

**2011 Exploration Program
Assessment Report
For
Brett #3 , 514485 Claim**

Work Completed August 21, 2011 to October 25, 2011

**BRETT PROPERTY
VERNON, BRITISH COLUMBIA**

VERNON MINING DISTRICT

NTS MAP NO. 082L/03W

**BC Geological Survey
Assessment Report
32979**

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

for

Running Fox Resources Corp.

BY

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SUMMARY

The 8,474 hectare Brett Property is 100% owned by Running Fox Resource Corp (“Running Fox”) and is located at 50⁰ 14’ North, 119⁰ 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, 11,812 meters (42,036 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 best 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.

In 2001, Vicore Mining, who obtained the property as a result of a court order, performed a soil geochemical survey on the property. Vicore Mining is partially owned by Mosquito Consolidated Gold Mines Ltd.

In February, 2004 Mosquito optioned a 50% interest in the Property to Running Fox Resources Ltd., in return for a \$500,000 expenditure on the property. Over \$500,000 was spent on the property and Running Fox earned its 50% interest.

The 2004 exploration program conducted by Mosquito on behalf of the Mosquito - Running Fox joint venture consisted of the staking of 52 additional claim units, geochemical surveys, geological mapping, road construction, trenching, sampling and 9100 feet of NQ diamond drilling.

In January, 2011 Running Fox Resources Ltd. purchased Mosquito's 50% ownership and changed the name of the property to the Brett Property.

The 2011 exploration program on the Brett Property consisted 1,218 meters of NQ2 diameter diamond drilling. Drilling was confined to the northern portion of the Brett property, focusing on a structural alteration zone discovered as a result of reconnaissance mapping. A total of \$196,072 was spent on the 2011 drill program.

An analysis of the 2011 drilling reveals that the structure and associated alteration zone does not appear to be part of the main gold bearing system. Trace element chemistry for the samples returned only minor indications of any of the path finder elements (arsenic and antimony) normally associated with these type of gold deposits. Rare minor veins are present that indicate that they are high in the system or probably distal to the main mineralizing events identified to the south of the area.

In order to advance the property a two-phase exploration program has been recommended with an initial stage budget of \$146,000 to explore and develop targets outlined by the soil geochemical survey and a second stage budget of \$1,067,000 for additional drilling and underground development.

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INTRODUCTION

This report summarizes the 2011 exploration work program on the Brett property. The work was completed by Running Fox Resource Corp (“Running Fox”).

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.

PROPERTY DESCRIPTION AND LOCATION

The Brett Property is comprised of twenty-three contiguous modified grid mineral claims covering an area of 8,474 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 Michael Meyers who holds the claims in trust for by Running Fox Resource Corp. 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	Tenure Number	Area (ha)	Good To Date
BRETT #1	259182	375.00	2016/jul/16
BRETT 3	514485	289.21	2015/jun/14
<i>unnamed</i>	514526	413.01	2015/sep/29
<i>unnamed</i>	515322	496.00	2015/jul/16
<i>unnamed</i>	517011	82.63	2013/jul/12
BRETT2N	517059	41.32	2016/jul/12
BRETT2S	517127	41.34	2016/jul/12
25 CELL NORTHWEST	561342	516.41	2015/jun/26
<i>unnamed</i>	562987	413.34	2013/jul/14
BRETT 1	844544	496.25	2013/jan/26
BRETT 2	844546	516.90	2013/jan/26
BRETT FR	844548	20.67	2013/jan/26
BRETT 3	844549	516.83	2013/jan/26
BRETT EAST	844888	516.43	2013/jan/28
BRETT 4	844890	433.59	2013/jan/28
BRETT 5	844892	433.66	2013/jan/28
BRETT EAST	849222	206.68	2013/mar/17
BRETT WEST	849223	516.50	2013/mar/17
BRETT WEST 2	849225	516.54	2013/mar/17
BRETT WEST 3	849226	496.25	2013/mar/17
<i>unnamed</i>	849228	516.49	2013/mar/17
NW LAKE	906789	268.40	2012/oct/07
NW	906829	350.97	2012/oct/07

Total

8,474.41

Ha

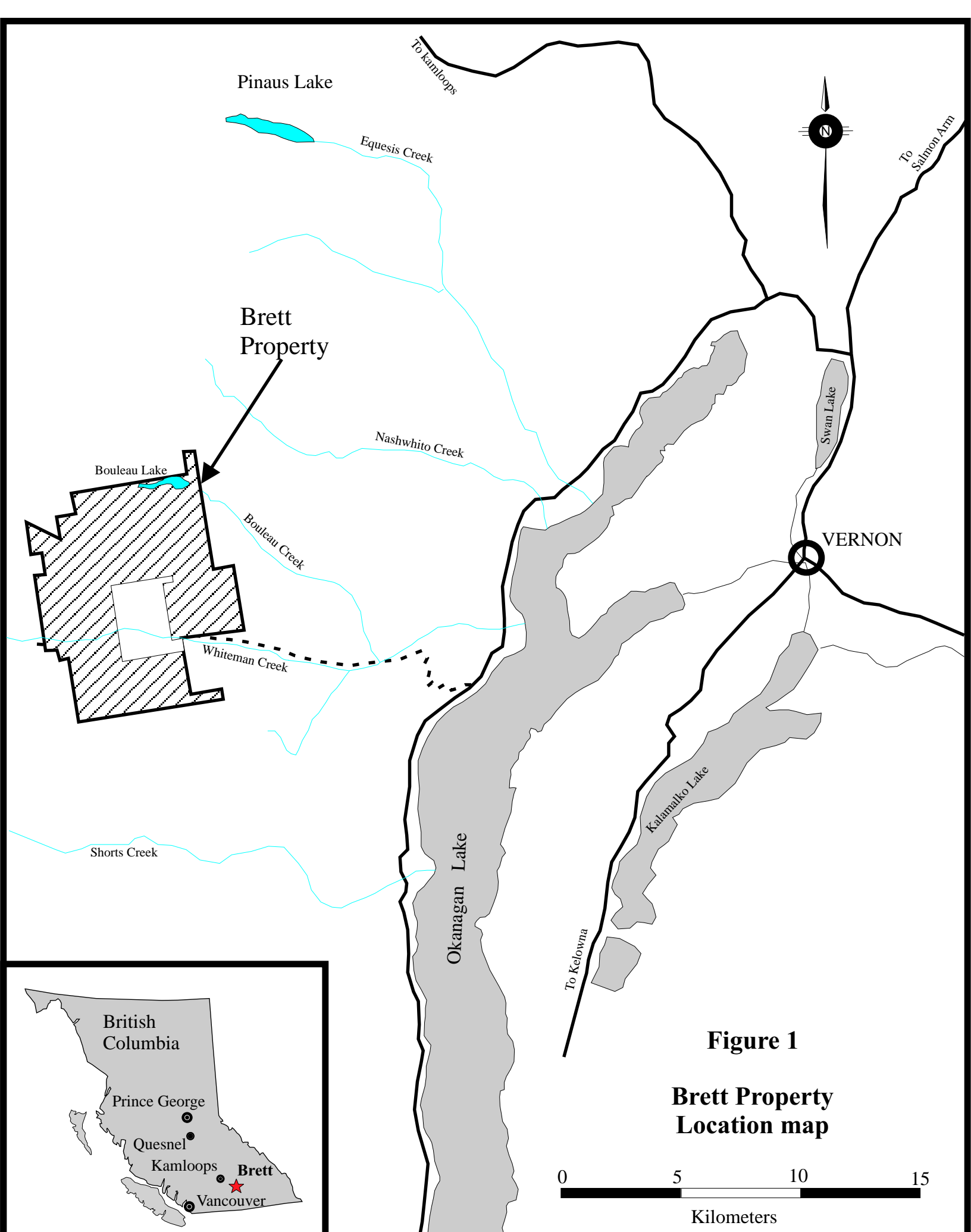


Figure 1
Brett Property
Location map

0 5 10 15
Kilometers

Figure 2 : Brett Property : Claim Map

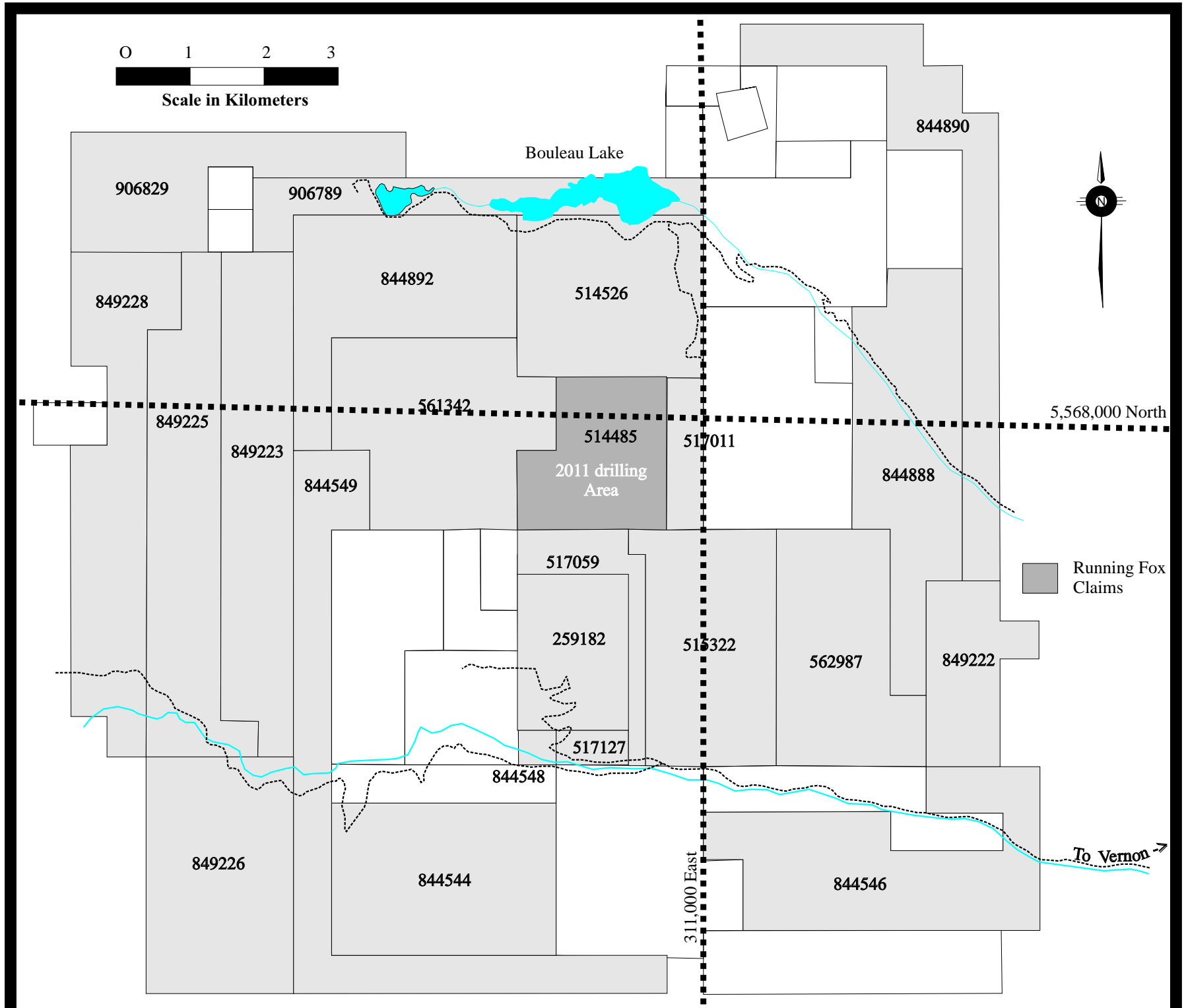
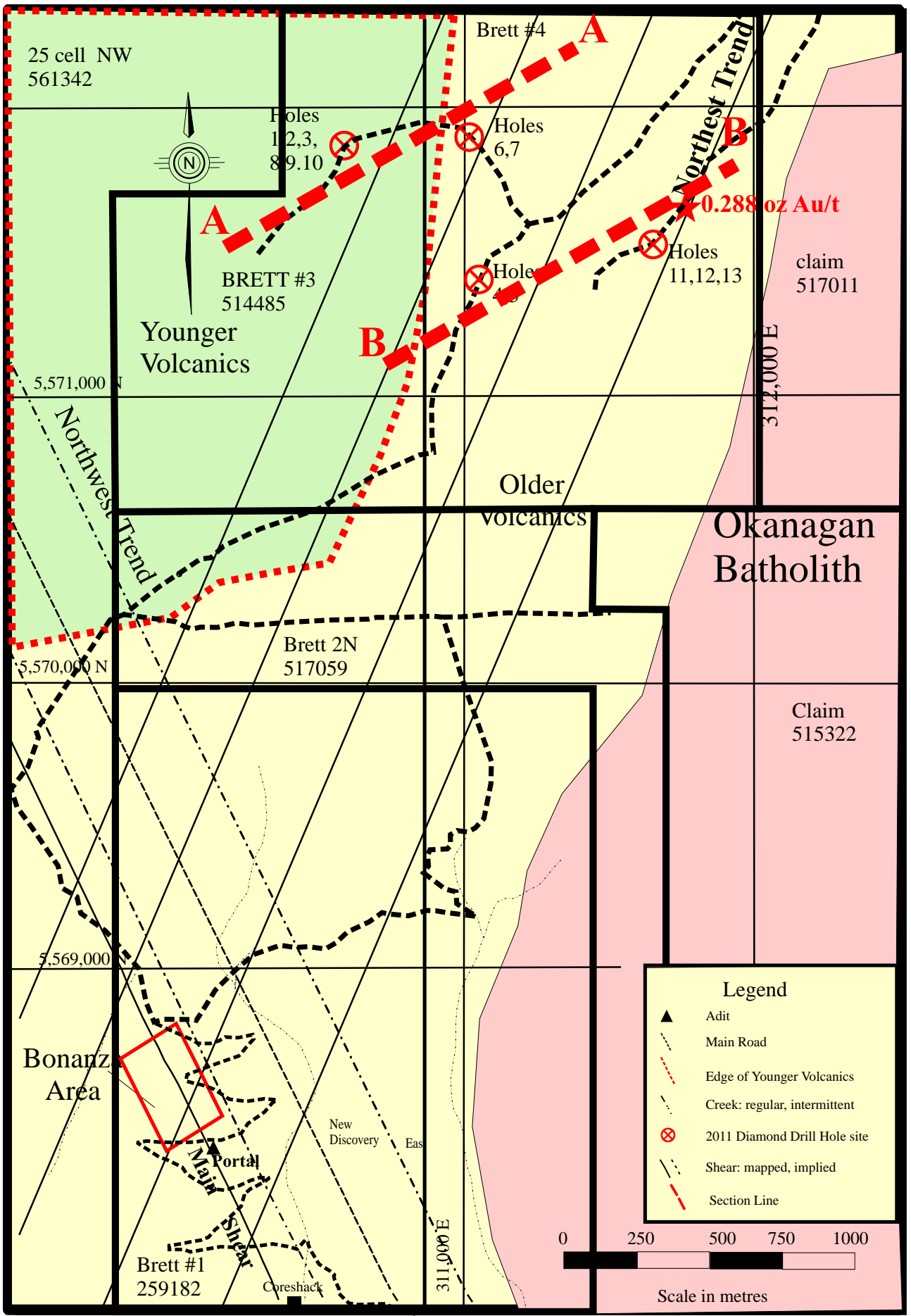


Figure 3 Brett Property Overview



HISTORY (modified from Robb, 2004)

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. Although the estimate appears reasonable it was prepared prior to the implementation of NI 43-101 and does not comply with the current 43-101 categories and standards for Mineral Resource or Reserves and is included for its historical context. The definition of the term inferred resource used by Greunwald is not included in the report and thus no comparison with 43-101 resource/reserve categories can be made.

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 whichever 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.

Although the estimate appears reasonable, it was prepared prior to the implementation of NI 43-101 and does not comply with the current 43-101 categories and standards for Mineral Resource or Reserves and is included for its historical context. The definition of the term drill-indicated resource used by Livgard is not included in the report and thus no comparison with 43-101 resource/reserve categories can be made. 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

Although the estimate appears reasonable, it was prepared prior to the implementation of NI 43-101 and does not comply with the current 43-101 categories and standards for Mineral Resources or Reserves and is included for its historical context. The definition of the term mineral inventory used by Vileneuve is not included in the report and thus no comparison with 43-101 resource/reserve categories can be made.

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 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.

In February, 2004 Mosquito optioned a 50% interest in the Property to Running Fox Resources Ltd., in return for a \$500,000 expenditure on the property. Over \$500,000 was spent on the property and Running Fox earned its 50% interest.

The 2004 exploration program conducted by Mosquito on behalf of the Mosquito - Running Fox joint venture consisted of the staking of 52 additional claim units, geochemical surveys, geological mapping, road construction, trenching, sampling and 9100 feet of NQ diamond drilling.

The soil geochemistry, which was a highlight of the 2004 program, consisted of 4,659 soil samples at 25 meter intervals on lines 100 meters apart. The survey totaled 144 line kilometers covering an area of approximately 15 square kilometers. Results indicate extensive gold anomalies cover a central portion of the area to the northeast of the main work area. Five values in excess of 500 ppb Au (0.5 grams) and another 15 were over 100 ppb Au (0.1 gms). These are considered extremely anomalous samples. One chip sample taken in an outcrop two meters away from a 41 ppb soil anomaly assayed 0.288 oz Au/ton indicating a good correlation between soil geochemistry and gold mineralization. Overall the soil geochemistry appears to indicate gold mineralization covering an unexplored area 1 kilometer wide and 2.5 kilometer long, trending northeast.

An analysis of the 2004 drilling combined with the historic drilling, indicated the presence of several southwest plunging mineralized zones/shoots within the main shear (designated M-1 to M-4). Two of these (M-4 and M-3) are accessible from the underground workings already in place. In addition to the main shear, two other shears have significant intersections: the intersection in Hole 04-12 (designated L-1) and the shear intersected by hole 89-102 and 89-103 (designated G-1).

The 2004 drilling program was extremely successful in helping understand the distribution, geology and controls of mineralization on the Brett property. 15 out of the 17 holes drilled intersected significant gold bearing intersections with the best being 10.4 m of 0.303 oz Au/ton (10.39 gms/Au/T) in hole 04-02 and 1.30m of 5.141 oz Au/ton (176.3 gms Au/T) in hole 04-12. The program opened up large areas for exploration and the development of additional gold bearing zones.

In January 2011, Running Fox bought out Mosquito's interest in the project and Running Fox became the sole owner of the property.

Table 1 : Property Work Summary

Year	Diamond Drilling			RC Drilling			Underground work		
	# Holes	meters	feet	#holes	meters	feet	Type	meters	feet
1984-1985									
1986	16	795.0	2,608.3						
1987	32	2,864.5	9,398.0						
1988	26	2,799.0	9,183.0	34.0	2,834.7	9,300.2			
1989	24	3,576.2	11,733.0						
1993				19.0	659.9	2,165.0	Drift/raise	360.0	1181.1
1996							bypass/raise	99.1	325.0
1999									
2001									
2004	17	2,777.9	9,114.0						
Total	115	12,812.6	42,036.3	53.0	2834.7	9,300.2		459.1	1506.1

Estimated total expenditures on the property to date are between \$4.0 and \$4.5 million historical dollars.

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.

Drilling at the north end of the property has revealed the presence of an intensely altered volcano-sedimentary tuff unit with irregular beds of altered shale, chert and other chemical sediments. Overlying this unit is a thick sequence of massive, porphyritic andesite to basalt flows (?) that mark a younger series of volcanics (Miocene). Surface examination of the few outcrops to the north indicate that this younger volcanic sequence covers the western half of the property and caps the main gold bearing volcanic sequence. Work to the northeast of the property confirms the continuation of the older volcanic assemblages for at least 3 km (figure 3)

Numerous northwest striking, steeply dipping shear zones occur on the Brett claims. 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. In 2004 a second series of shears was identified striking northeast and dipping steeply south. Although observed discontinuously they have been traced over 4 km and appear to have an important relationship with the localization of mineralization (figure 3). Unlike previous postulations, it was determined during the 2004 drill program that the northwest striking shear zones (or faults) are not the main conduits for the epithermal gold-bearing solutions. Numerous intersections in the drill holes and observation on surface indicate several areas within the Main Shear that are barren and unaltered. The actual conduits remain undefined, however the discovery of a completely different set of shears may indicate that the intersection between the two shear trends may have some control over the distribution of the high grade gold values. 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. The presence of gold mineralization along other northwest striking shears was confirmed by drilling on the shear discovered 45 m to the east of the Main Shear.

A feldspar porphyry dyke swarm, parallel to the Main Shear Zone occurs throughout the area. Pinching, swelling and branching of these dykes are 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).

2011 EXPLORATION PROGRAM

Overview

The 2011 exploration field program began on August 23, 2011 and lasted until October 25, 2011. Work completed consisted of diamond drilling. The diamond drilling was conducted by Lone Peak Drilling and the geology and management of the program was handled by Geo-Crystal Consulting Ltd.

Diamond drilling

Analytical Methods and Verification

Assay work for the drill program was carried out by Eco-Tech Labs, which is a recognized and certified assay laboratory, located in Kamloops, British Columbia. All samples were fire assayed utilizing industry standard procedures on a 30 gram split. A series of blanks, checks and standards were also submitted for quality control purposes. Overall every 10th sample was reanalyzed and any sample grading over 1 gram per ton was also re-analyzed. In addition to normal checks and resplits all assays with either visible gold or high values greater than 0.5 oz Au/ton were rerun using a 500 gram metallic screen assay in addition to three separate resplits. In addition to the 220 gold assays, 103 samples were sent to ALS Chemex to be analyzed for 35 elements using ICP to determine trace element constituents. All core was split in a secure facility at the property and hand delivered to the laboratory by company consultants and/or employees. The balance of the split core is stored for record purposes at the company facilities.

Drill Program

During the 2011 exploration program a total of thirteen (13) NQ2 diamond drill holes with a total length of 1,218 meters (3,996 feet) was completed. The drill holes were logged by the on site geologist Brian

Callaghan. Tables 2 and 3 list the hole locations and significant intersections. A complete listing of assays and drill logs can be found in Appendix A. Finally Figures 3 and 4c shows the overall geology, geochemistry and location of the holes in plan. Figures 5a and 5b show 1:500 scale sections through the Drill holes.

The only holes of interest are two holes drilled close to a surface grab sample that averaged 9.97 gms Au/T (0.288 oz Au/t) in 2004. Hole 11-11 intersected a narrow zone of anomalous gold returning 0.7m averaging 1.14 gms Au/T. Hole 11-13 1 meter 1.58 gms Au/t.

Hole 11-10 intersected a weak gold section with anomalous arsenic returning 3.95m grading 0.29 gms Au/T with 296ppm arsenic. The description describes narrow stock work veins which are typical of the gold mineralizing systems. However the chemistry thickness and style all indicate these are distal veins.

Overall the program failed to establish the presence of any significant mineralization in the area and it is recommended that the work be concentrated to the south around the main mineralized area.

Table 2 : 2011 Diamond Drilling Hole Locations.

Hole ID	Core Size	Easting (NAD 83)	Northing (NAD 83)	Elev (m)	Az (deg)	Dip (deg)	Final Depth (m)
B11-01	NQ2	310,577	5,571,129	1,598	060	-50.0	128.00
B11-02	NQ2	310,577	5,571,129	1,598	060	-75.0	32.00
B11-03	NQ2	310,577	5,571,129	1,598	060	-75.0	119.00
B11-04	NQ2	311,060	5,570,710	1,601	060	-50.0	101.00
B11-05	NQ2	311,048	5,570,702	1,601	240	-50.0	89.00
B11-06	NQ2	311,065	5,571,160	1,580	060	-50.0	125.00
B11-07	NQ2	311,065	5,571,160	1,580	240	-50.0	116.00
B11-08	NQ2	310,601	5,571,041	1,611	60	-50.0	144.00
B11-09	NQ2	310,556	5,571,069	1,595	60	-50.0	95.00
B11-10	NQ2	310,556	5,571,069	1,595	60	-70.0	95.00
B11-11	NQ2	311,720	5,570,880	1,587	60	-45.0	68.00
B11-12	NQ2	311,712	5,570,873	1,587	240	-50.0	23.00
B11-13	NQ2	311,712	5,570,873	1,587	240	-60.0	83.00

Table 3 : 2011 Diamond Drilling Significant Intersections.

Hole	from	to	length	grade	from	to	length	grade
	m	m	m	gms/t	feet	feet	feet	oz/t
2011_10	63.65	67.60	3.95	0.287	208.8	221.8	13.0	0.008
2011_11	25.2	25.9	0.70	1.14	82.7	85.0	2.3	0.033
2011_13	38.5	39.5	1.00	1.75	126.3	129.6	3.3	0.051

Discussion of Results

Overall the 2011 drilling program was not successful at outlining any significant mineralization. The lesson learned is that not all alteration zones are related to the mineralizing event and it is important to be able to tell the differences between them.

Geology

The stratigraphy (figure 5) has been divided into two major volcanic sequences an upper and lower. The upper sequence consist of thick massive units of coarse feldspar porphyritic flows/tuffs, these are believed to be Miocene in age. They are separated from the lower volcanic sequence by a 50 m thick zone of highly altered volcanic tuff and chemical sediments. Small thin 1 to 3 m beds of laminated chert and fine grained altered siltstone were identified within the zone. The zone represents a major pause in the volcanic deposition possibly an unconformity with rocks above the zone containing little or no mineralization and/or alteration with the exception of local ground water alteration around faults and fractures. It is also a very important marker horizon as it is very similar to the sedimentary zone that marks the top of the mineralizing sequence at the high grade deposits in the Republic camp located to the south in Northeast Washington state (figure 9)

The lower volcanic sequence consists of a series of water lain tuffs, flows and coarse andesite to basalt fragmentals. Zones of polymictic tuff (?) quite often mark the contacts between the individual units. These appear to be inter-unit contact zones rather than tuff beds and are usually where gold mineralization can be found, especially at the contacts with the coarse fragmental or tuffaceous members

of the volcanic sequence. These inter-unit contacts range in thickness from 20 cm to 4 to 5 meters and are found through out the stratigraphy.

Several of the units become maroon to brick red in color especially to the southeast. These probable represent oxidized versions of the units and should prove extremely useful in defining paleo-topography, as they probably represent shallow water to sub aerial deposition.

The 2011 holes all intersected rocks in the upper section of the stratigraphy and confirmed that this sequence does not seem to host any significant mineralization. The main target lies deeper in the lower sequence of rocks.


FIGURE 5 Brett Property Stratigraphy

Intrusive Rocks


Layered Rocks


Younger Intrusive Units (Probably Pliocene Miocene)

 Biotite-Feldspar Dykes including Whiteman Stock


 Andesite Dykes within Volcanic pile(Eocene?)


Older Intrusive Units (Probably Jurassic- Cretaceous)

 Okanagan Batholith granite, granodiorite, quartz monzonite


 Gabbro to Diorite Dyke

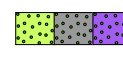
Younger Volcanic Units (Probably Miocene)


 Andesite feldspar porphyry


 Well bedded sedimentary tuff
pyrite beds and sio2-ser altered


Older Volcanic Units (Probably Eocene)


 Basalt massive chlorite clots

 Amygdaloidal Andesite : Normal,
sericite-silica-pyrite altered; Oxidized
Maroon - red


 Well bedded sedimentary tuff
pyrite beds and sio2-ser altered


 Andesite mafic porphyry : enormal;
broken;sericite-silica-pyrite altered

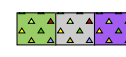
 Andesite mafic porphyry altered:
dark green chl-epidote, Hematite
stringers;maroon to red oxidized


 Andesite Agglomerate : Normal;
sericite-silica-pyrite altered


MAIN TUFF

 Andesite Agglomerate :
epidote-chlorite;Maroon-red oxidized

 Andesite bedded Tuff to Lapilli Tuff:
Normal; sericite-silica-pyrite altered

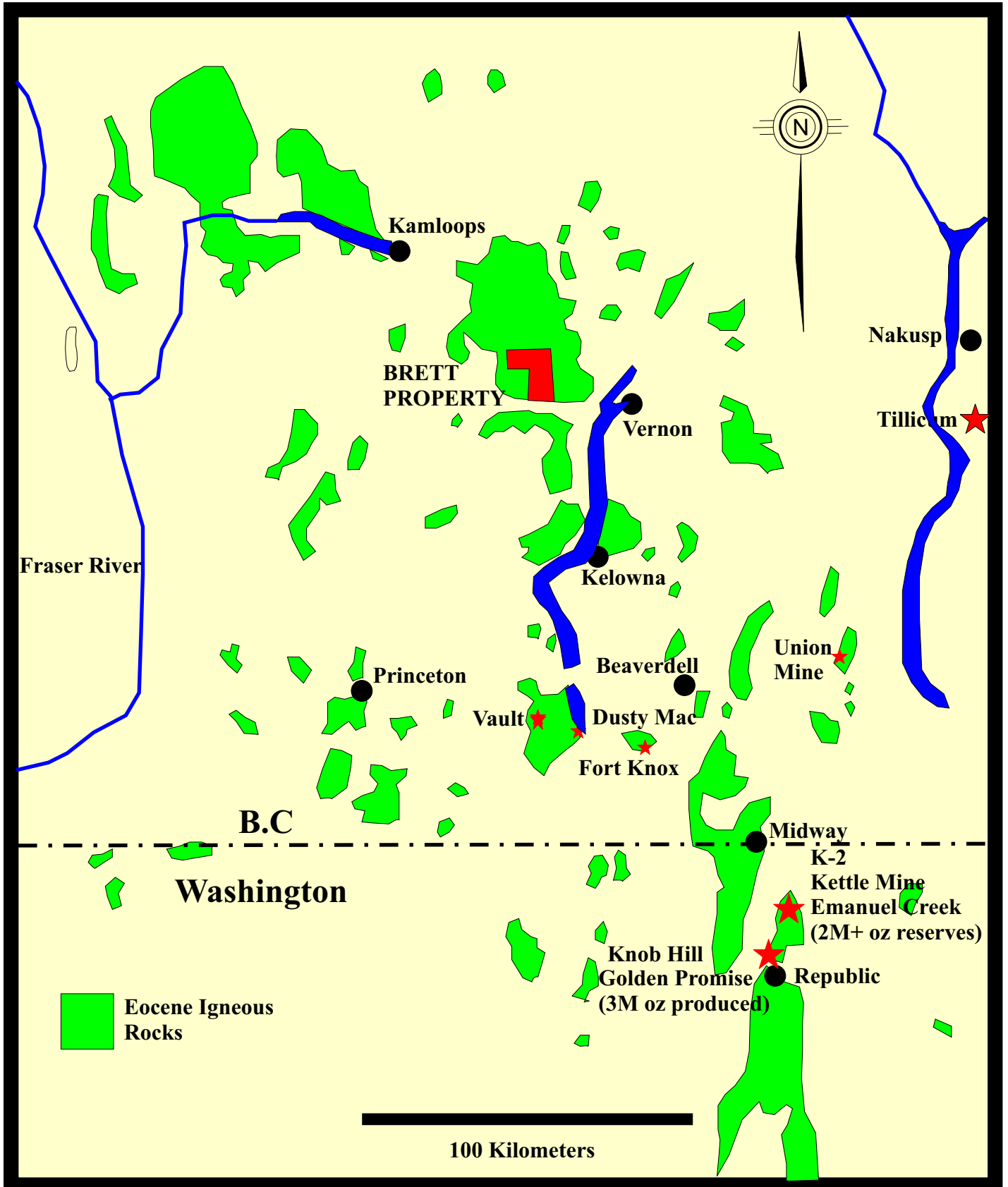
 Polymictic Tuff and lapilli tuff :
normal; sericite-silica-pyrite altered;
oxidized maroon-red

 Quartz Breccia

 GOLD bearing mineralization
intersected

650 meters

Figure 6 Distribution of Tertiary Basin Rocks



Structure

The new drilling has not added anything significant to the understanding of the structure on the property. In addition to the Main Shear several additional parallel shear structures (northwest trending) have been identified. The structures appear to be located at 50 to 60 meter intervals across the 2 km width of the property. Several have been plotted on the east west cross sections with their apparent offsets. It appears that these structures step up the stratigraphy to the east .

Also a previously unidentified set of northeast trending structures have been found and these appear to intersect the northwest trending structures in the immediate vicinity of the gold bearing zones. These structures appear to dip moderately to steeply south and where seen are highly altered and filled with clay and sericite gouge material, offsets are currently unknown. The most northerly structure has been filled with several post mineral dykes that effectively form a dyke zone approximately 200 meters in thickness. Several zones of intense silicification and pyritization of the country rock have been observed in the tuffaceous beds that intersect these structures. At the current time the relationship between these structures and the gold mineralization has not yet been established. Although these are more likely to be part of the original mineralizing structures that the northwest set.

Mineralization

It became apparent very early on in the development of the deposit that the gold although found in close proximity to the northwest trending structure is not entirely related to these structures, numerous areas were found where northwest structures were found that had very little or no silicification and other forms of alteration associated with the gold bearing zones. Alteration is present locally but it generally consists of bleaching and /or ground water alteration of the rock.

The evidence seems to indicate that these northwest structures, at least in the last movement, are post mineralization and not associated with the main mineralizing event. The mineralization itself was basically as expected and described by previous workers. Higher grade gold values are found close to the shear and tuffaceous bed intersections and consist of intense silicified and breccia zones containing fine to coarse visible gold and up to 10% pyrite with both fragments and matrix are altered. Very little sign of any base metals or silver minerals was found.

The outlining of a southeast plunge appears to define several mineralized shoots. These are shown in Figure 10 and Table 5 lists all holes that define the shoots. It would appear that these shoots should be able to be developed on each of the shear zones discovered to date and form an immediate exploration target. With several shear zones currently defined on surface and by drill holes, a fairly large tonnage can easily be developed both from underground and surface drilling. Future drill programs will be partially focused on delineating some of these other shoots.

Deposit Model

The prior work program indicated that the Brett deposit is a classic epithermal deposit that has been cut by a series of northwest and northeast trending shears, which of these are the actually the mineral bearing conduits is currently unknown. Examination of the geology, alteration, structure and mineralization indicates that the Brett deposits are very similar to those that occur in the same age rocks southward and across the border into the USA. Figure 9 shows the distribution of tertiary volcanics in southern BC and Northeast Washington, of particular interest is the Republic camp in Washington State.

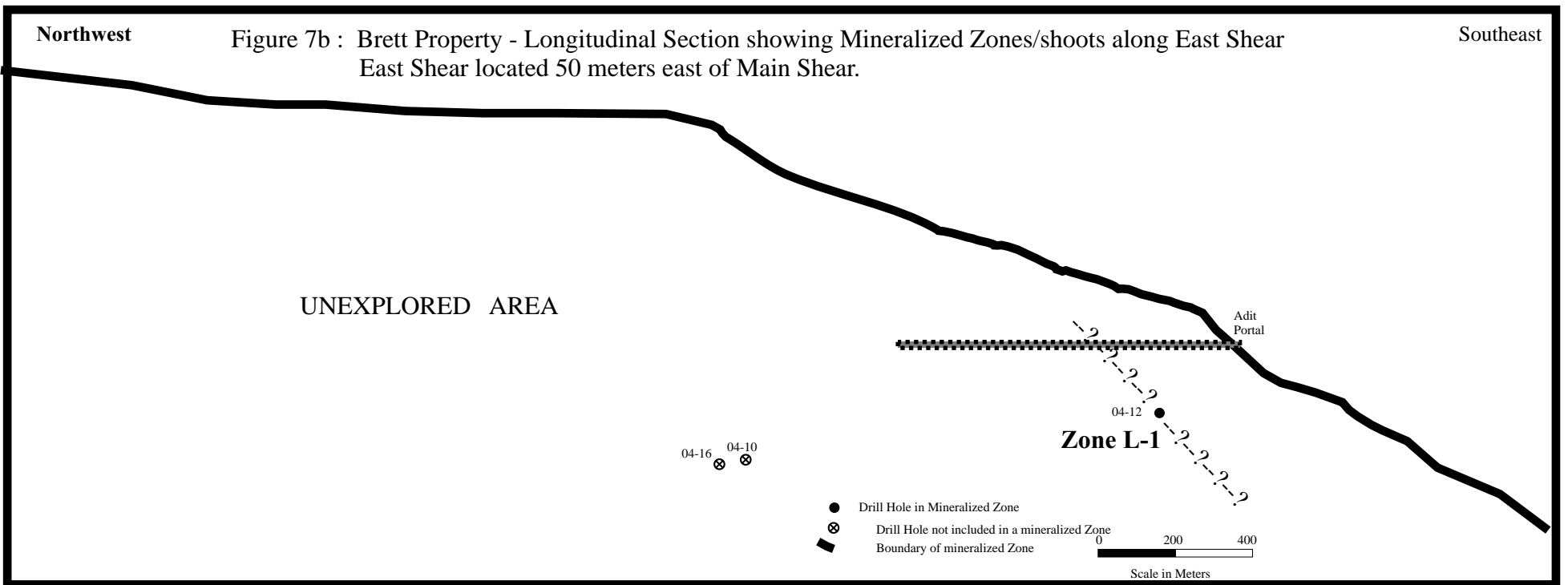
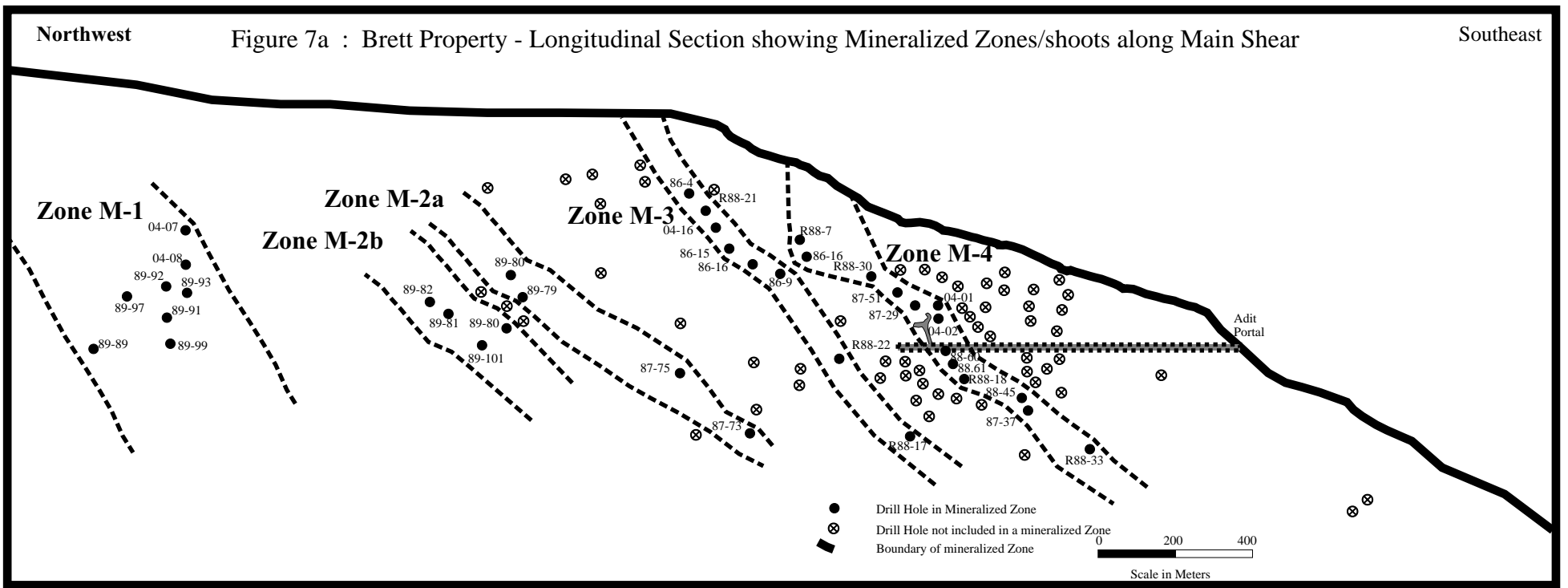
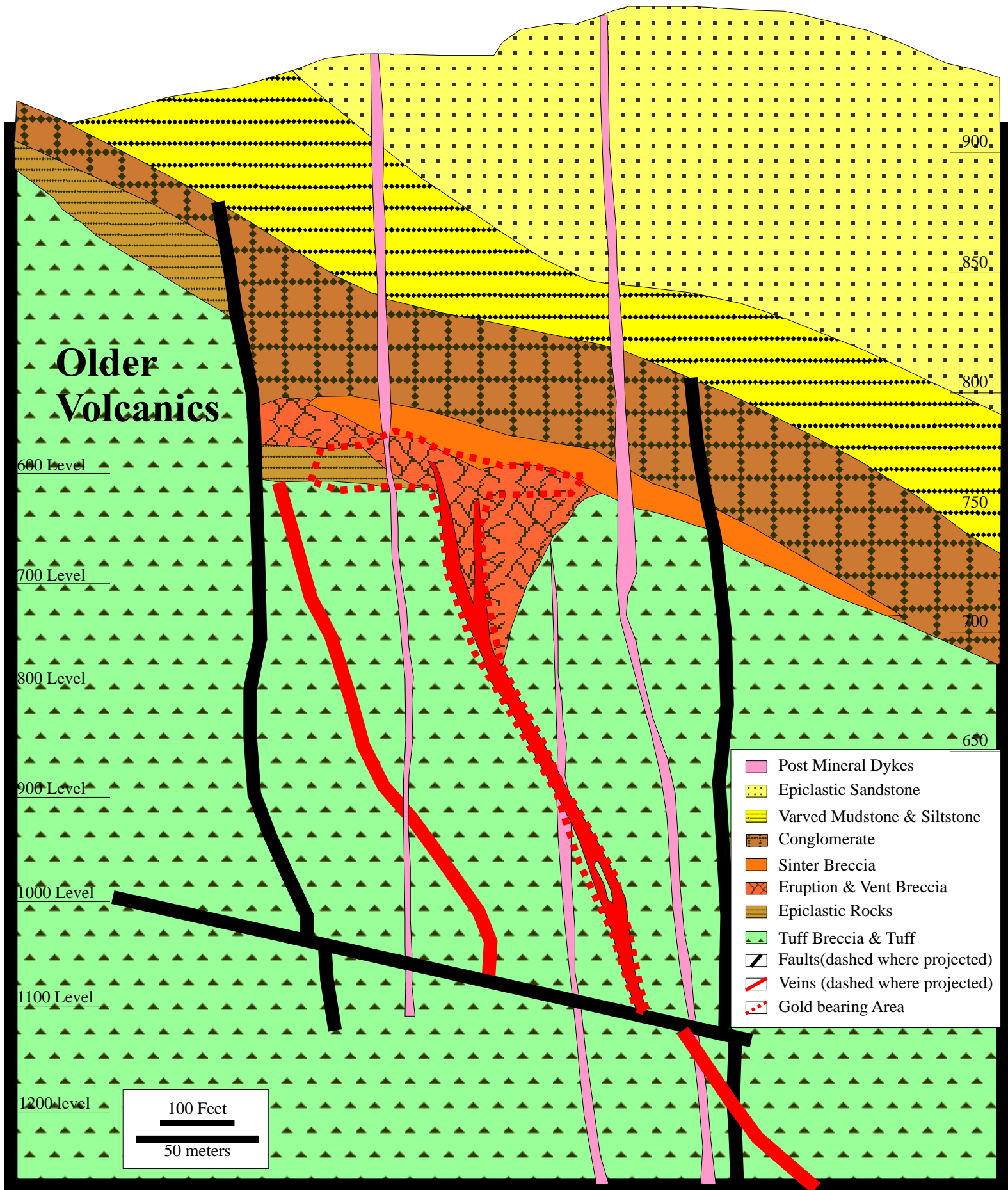


Table 4 Drill Intersections Sorted into Ore Shoots.

Zone M-1 195m long 115m wide	Hole	width	Au	Width	Au	Zone M-3 283m long 21m wide	86-04	1.37	8.66	4.49	0.253
	Number	(m)	Gms/T	Feet	Oz/t		86-15	1.83	9.73	6.00	0.284
	89-89	1.95	9.39	6.40	0.274		86-10	1.52	4.28	4.99	0.125
	89-97	2.53	7.67	8.30	0.224		86-09	1.53	9.93	5.02	0.290
	89-92	1.14	54.45	3.74	1.588		R88-22	3.05	10.58	10.01	0.309
	89-91	2.85	24.86	9.35	0.725		R88-17	6.10	15.82	20.01	0.461
	89-93	3.79	4.46	12.43	0.130		R88-21	1.50	4.71	4.92	0.137
	89-99	1.75	7.19	5.74	0.210		86-10	1.52	4.28	4.99	0.125
	04-07	1.50	5.07	4.92	0.148		86-09	1.53	9.93	5.02	0.290
04-08	1.55	4.42	5.09	0.129	04-16	1.50	9.74	4.92	0.284		
Average		1.90	12.58	6.23	0.367	Average		2.15	10.42	7.04	0.304
Zone M-2a 145m long 48m wide	89-82	2.87	6.37	9.42	0.186	Zone M-4 342m long 35m wide	R88-7	4.60	17.23	15.09	0.503
	89-81	1.00	1.51	3.28	0.044		88-16	3.36	5.99	11.02	0.175
	89-101	1.50	2.50	4.92	0.073		r88-30	3.05	2.55	10.01	0.074
	89-80	1.37	6.92	4.49	0.202		87-51	2.19	18.49	7.19	0.539
Average		1.69	4.90	5.54	0.143		87-29	8.62	25.24	28.28	0.736
Zone M-2b 258m long 35m wide	89-80	1.55	7.23	5.09	0.211		88-60	4.00	2.88	13.12	0.084
	89-79	2.48	2.71	8.14	0.079		88-61	1.50	2.81	4.92	0.082
	87-75	1.84	4.05	6.04	0.118		88-60	0.24	10.27	0.79	0.300
	87-73	1.50	5.75	4.92	0.168		88-61	0.91	9.52	2.99	0.278
Average		1.84	4.61	6.04	0.134		88-45	1.98	4.28	6.50	0.125
							87-37	6.61	3.56	21.69	0.104
							R88-33	1.55	3.01	5.09	0.088
							04-01	10.20	5.28	33.46	0.154
							04-02	11.60	10.39	38.06	0.303
						Average		2.76	9.98	9.06	0.291
						Zone L-1	04-12	1.30	162.00	4.27	4.725
						Zone G-1	89-102	4.10	1.51	13.45	0.044
							89-103	1.20	15.24	3.94	0.445

Where over 3 million ounces of gold has been mined and there is another 3 million present in reserves. Figure 12 shows a cross-section through the Golden Promise Mine, a greater than two million ounce deposit. The section shows two distinct volcano-sedimentary assemblages separate by a sedimentary unit, gold is found in feeder systems in the volcanic sequence below the sedimentary marker unit and in hydrothermal breccias at the contact. Outward from the hydrothermal breccia in the sinter cap anomalous arsenic and silver values are found with no gold values. The geology, structure and mineralization are strikingly similar to that seen on the Brett property. The current line of thinking is that the mineralization found to date on the Brett Property lies approximately 100 to 150 meters below the sedimentary marker horizon and probably peripheral to any potential hydrothermal breccia type mineralization. With the preponderance of gold in the soil anomalies and the presence of the overlying younger volcanic cap, it's quite easy to envision a similar gold deposit being developed to the north along the sedimentary marker contact underneath the younger volcanic cap.

The 2011 drill program confirmed that the upper geologic sequence should not be the focus and that work in the future should be concentrated in the lower sequence especially around the existing major mineralized areas.



PROGRAM EXPENDITURES

A total of \$196,072.11 was spent on the property during 2011 exploration program. Table 5 gives a break down of expenditures for the property including all administration fees and equipment charges.

Table 5 Summary of 2011 Property Expenditures

Category	Sub-category		
Site and sump building charges (contractor charges)	340 hours at 120/hr		9,620.00
Diamond drilling cost	Direct Drilling (9114 feet)		141,332.90
food and accommodation	included in drill cost of \$110 per meter		
Fuel	included in drill cost of \$110 per meter		
Supplies	included in drill cost of \$110 per meter		
assays	220 gold, 104 multi-element		\$5,686.67
Geology and supervision (field personnel)	geologists and core samplers		38,540.56
Supplies	most included in drill cost with one invoice additional		\$91.98
Report			\$800.00

Overall Total

\$196,072.11

Note: Under the terms of the agreement between Running Fox and Lone Peak Drilling, All fuel, food, accommodation, vehicle, wages and any other costs are included in the flat rate of \$110 per meter drilled and have not been broken out separately in the invoice or in the drill contract.

RECOMMENDATIONS

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

Stage 1 - Initial Work.

The initial stage should consist of road building, excavator trenching and geological mapping concentrating in the northern and northeast parts of the property (Figure 12).

1. New roads should be constructed to cut across the areas of gold soil anomalies to the north and northeast of the property.
2. Excavator trenching will be required to expose the bedrock in these anomalous areas. These trenches should be mapped and sampled.
3. Detailed geological mapping of the entire property should be completed tying into the newly developed stratigraphy.
4. The main underground portal should be rehabilitated and level mapped and sample.

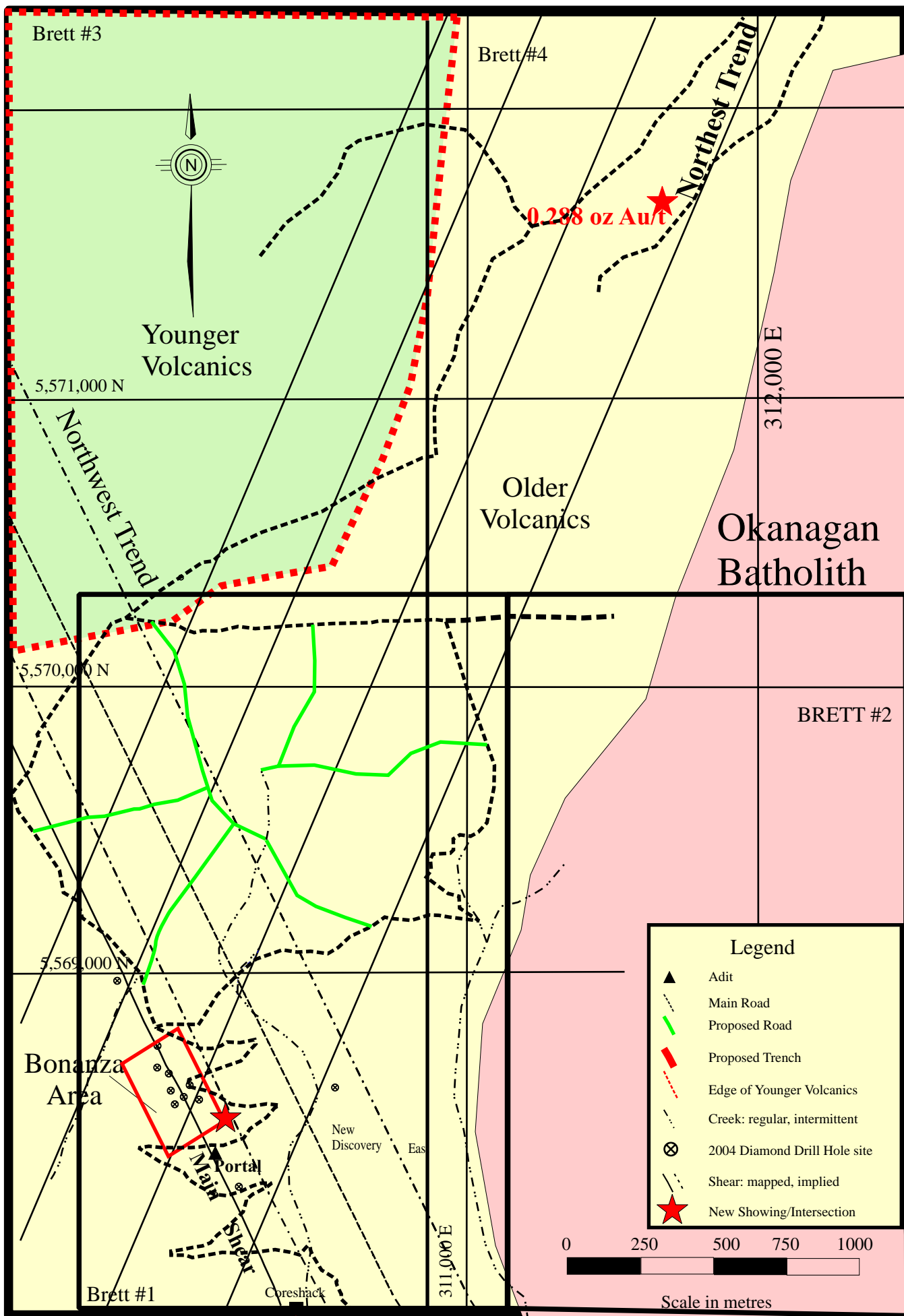
Stage 2 - Advanced/Detailed Exploration

This stage will consist of follow-up drilling and/or trenching on the 2004 drilling and any significant mineralization discovered in association with the gold soil geochemistry. The recommended budget for the 2012 exploration program is \$1.2 million dollars. Specific targets include:

Surface drilling

1. 04-12 intersection of 1.3m of 5.141 ounces to determine orientation and extent of zone.
2. Drilling exploration holes along the trend of the other shears targeting the projected intersection between the northwest and northeast structures.
3. Exploration holes beneath mineralization defined by the trenching program in the gold soil geochemical anomaly areas.

Figure 9: 2012 Recommended Work



Underground Drilling

Drill from the underground workings to define the size, extent and grade of the various shoots.

Especially M-1, M-2 And M-3 shoots. Results will be used to define a tonnage and grade for these shoots.

250 meters of drifting and cross-cutting has been budgeted in order to gain access for drill stations. Currently extending the drift another 100 meters north and driving a crosscut 50 meters to the east to the next shear structure are under consideration.

PROGRAM COST ESTIMATE

Stage 1 budget

Mob & De-mobilize	\$10,000
Road Building : 20 days @ 10 hr @ \$50/hr	\$10,000
Excavator Operation: 30 days @ 10 hr @ \$50/hr	\$15,000
rehabilitate portal and underground workings	\$15,000
Labor: 25 man days blasting, washing, sampling etc. @ \$200/man day	\$5,000
Supervision : 10 days at \$500/day	\$5,000
Senior Geologist: mapping, sampling: 30 days @ \$400/man day	\$12,000
Junior Geologist: mapping, sampling: 30 days @ \$300/man day	\$9,000
Sample prep and assaying labour (500 samples @ \$30)	\$15,000
room and board, transportation for laborers, geologist: 80 man days at \$100/day	\$8,000
Supplies	\$10,000
fuel	\$2,000
maps and reports	\$1,200
contingencies	\$16,000
Subtotal	\$133,200
Total Stage 1	\$133,200

Stage 2

Excavator Operation: 20 days @ 10 hr @ \$50/hr	\$10,000
Labor: core handling, sampling etc 120 man days @ \$150/man day	\$18,000
Surface diamond drilling 10,000 feet @ \$20 per foot	\$200,000
Underground diamond drilling 10,000 feet at \$20 per foot	\$200,000
Underground drifting - 250 meters @\$900 per meter	\$225,000
Supervision : includes computer maps, summaries etc. 30 days at \$500/day	\$15,000
Senior Geologist: mapping, sampling, logging: 60 days @ \$400/man day	\$24,000
Junior Geologist: mapping, sampling, logging: 60 days @ \$300/man day	\$18,000
Sample prep and assaying (2000 samples @ \$30)	\$60,000
room and board, transportation for laborers, geologist: 150 man days at \$100/day	\$15,000
Supplies	\$20,000
Fuel	\$10,000
maps and reports	\$5,000
contingencies	\$150,000
Subtotal	\$970,000
MSQ admin Fee 10 %	
Total Stage 2	\$970,000

Total budget for 2012

\$1,103,200

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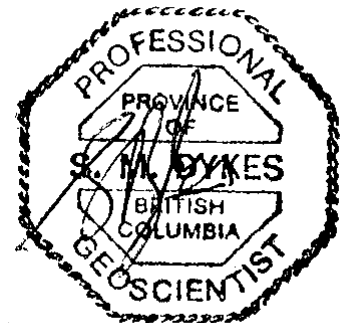
CERTIFICATE OF QUALIFICATIONS

I, Shaun M Dykes, resident of New Westminster, Province of British Columbia, hereby certify as follows:

- 1) I am a consulting geologist with an office located at 514 East Columbia St., New Westminster, British Columbia.
- 2) I graduated with a degree of Bachelor of Science(engineering) in geology from Queen's University in 1976 and with a Master of Science(engineering) in geology from Queen's University in 1979 and have practiced my profession for 7 years on a seasonal and 24 years on a continuous basis and I am a "Qualified Person" under the terms and policies of National Instrument 43-101.
- 3) I am registered as Professional Geoscientist (NO. 123245) by the Association of Professional Engineers and Geoscientists of British Columbia.
- 4) This report, 2011 Exploration Program Summary Report , is based on examination of the available data and my experience working in exploration. I directly supervised the 2004 exploration program on the Brett project.
- 5) 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.
- 7) The author has read National Instrument 43-101, " Standards Of Disclosure For Mineral Projects " and Form 43-101F1, and this report has been prepared in compliance with 43-101 and Form 43-101F, although it should be pointed out that the author although a professional in good standing is not independent of either Mosquito or Running Fox .
- 8) Running Fox 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 New Westminster, Province of British Columbia, this 31th day of March, 2012

Shaun M. Dykes
Shaun M Dykes, M.Sc(Eng), P. Geo
Geologist



APPENDIX A –Drill Results and Logs

Table 1 **Brett PROPERTY – Table of Historic Significant Intersections**

Table 2 **Brett Property – Drill Hole Assays –
Historic intervals with reported visible gold.**

Drill Hole Logs Holes 11-01 to 11-13

Assay Sheets for Diamond drill Core

Table 1 BRETT PROPERTY - Table of Significant intersections

Hole number	Grade oz Au/t	from feet	to feet	length feet	grade gms Au/mt	from meters	to meters	length meters	Visible Gold
86-03	0.034	20.51	27.49	6.99	1.16	6.25	8.38	2.13	
86-03	0.123	37.50	38.48	0.98	4.21	11.43	11.73	0.30	
86-04	0.253	34.51	39.01	4.49	8.66	10.52	11.89	1.37	yes
86-04	0.163	120.01	123.00	2.99	5.58	36.58	37.49	0.91	
86-05	0.049	87.99	95.01	7.02	1.68	26.82	28.96	2.14	
86-06	0.056	26.41	28.18	1.77	1.92	8.05	8.59	0.54	yes
86-07	0.047	41.01	47.51	6.50	1.61	12.50	14.48	1.98	yes
86-08	0.032	55.25	58.60	3.35	1.10	16.84	17.86	1.02	
86-08	0.004	60.99	63.16	2.17	0.14	18.59	19.25	0.66	yes
86-08	0.029	68.50	73.49	4.99	0.99	20.88	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	0.034	149.02	150.98	1.97	1.16	45.42	46.02	0.60	
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	
86-10	0.125	146.00	150.98	4.99	4.28	44.50	46.02	1.52	
86-11	0.011	20.01	29.99	9.97	0.38	6.10	9.14	3.04	yes
86-13	0.047	20.01	22.01	2.00	1.61	6.10	6.71	0.61	
86-14	0.021	0.00	14.99	14.99	0.72	0.00	4.57	4.57	
86-15	0.028	113.48	119.00	5.51	0.96	34.59	36.27	1.68	
86-15	0.284	135.01	141.01	6.00	9.73	41.15	42.98	1.83	yes
86-15	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	1.07	
86-16	0.024	125.00	129.99	4.99	0.82	38.10	39.62	1.52	
86-16	0.175	185.99	197.01	11.02	5.99	56.69	60.05	3.36	
87-17	0.037	92.68	94.00	1.31	1.27	28.25	28.65	0.40	
87-17	0.055	102.03	107.94	5.91	1.88	31.10	32.90	1.80	
87-19	0.022	54.79	59.06	4.27	0.75	16.70	18.00	1.30	
87-20	0.044	65.94	68.41	2.46	1.51	20.10	20.85	0.75	
87-27	0.029	70.54	80.54	10.01	0.99	21.50	24.55	3.05	
87-28	0.021	47.08	62.34	15.26	0.72	14.35	19.00	4.65	
87-28	0.033	241.14	261.15	20.01	1.13	73.50	79.60	6.10	
87-29	0.166	137.80	141.08	3.28	5.68	42.00	43.00	1.00	
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	
87-32	0.002	326.44	331.36	4.92	0.07	99.50	101.00	1.50	yes

Hole number	Grade oz Au/t	from feet	to feet	length feet	grade gms Au/mt	from meters	to meters	length meters	Visible 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	
87-33	0.037	379.00	388.80	9.80	9.80	115.52	118.51	2.99	
87-34	0.036	80.38	84.97	4.59	1.23	24.50	25.90	1.40	
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	
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	212.90	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	
87-45	0.169	216.50	221.50	5.00	5.79	65.99	67.51	1.52	
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	
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	
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	77.59	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	1.50	yes
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	157.97	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	
88-58	0.034	324.80	341.21	16.40	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	200.13	9.84	0.72	58.00	61.00	3.00	
88-60	0.084	173.88	187.01	13.12	2.88	53.00	57.00	4.00	
88-60	0.300	216.70	217.50	0.80	10.27	66.05	66.29	0.24	
88-61	0.082	148.29	153.22	4.92	2.81	45.20	46.70	1.50	
88-61	0.278	233.90	236.90	3.00	9.52	71.29	72.21	0.91	
88-61	0.074	285.43	295.44	10.01	2.53	87.00	90.05	3.05	

Hole number	Grade oz Au/t	from feet	to feet	length feet	grade gms Au/mt	from meters	to meters	length meters	Visible 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	111.05	112.50	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	67.15	68.60	1.45	yes
88-67	0.023	236.38	240.65	4.27	0.79	72.05	73.35	1.30	yes
88-67	0.047	240.65	244.91	4.27	1.61	73.35	74.65	1.30	yes
88-67	0.091	332.19	337.11	4.92	3.12	101.25	102.75	1.50	yes
88-69	0.028	268.54	273.46	4.92	0.96	81.85	83.35	1.50	yes
88-69	0.187	350.89	352.03	1.15	6.40	106.95	107.30	0.35	yes
88-69	0.009	352.03	355.15	3.12	0.31	107.30	108.25	0.95	yes
88-69	0.107	373.40	378.80	5.40	3.66	113.81	115.46	1.65	yes
88-70	-0.001	146.98	149.93	2.95	-0.03	44.80	45.70	0.90	yes
88-71	0.076	42.49	45.60	3.12	2.60	12.95	13.90	0.95	yes
88-72	0.103	324.80	329.40	4.59	3.53	99.00	100.40	1.40	
88-73	0.066	452.76	460.79	8.04	2.26	138.00	140.45	2.45	yes
88-73	0.168	505.25	509.84	4.59	5.75	154.00	155.40	1.40	
88-74	0.017	255.25	259.84	4.59	0.58	77.80	79.20	1.40	yes
88-74	0.022	386.98	392.06	5.09	0.75	117.95	119.50	1.55	yes
88-74	0.016	456.04	460.96	4.92	0.55	139.00	140.50	1.50	yes
89-75	0.026	88.91	91.86	2.95	0.89	27.10	28.00	0.90	
89-75	0.030	310.47	316.01	5.54	1.03	94.63	96.32	1.69	
89-76	0.118	395.01	401.05	6.04	4.04	120.40	122.24	1.84	
89-77	0.023	227.00	230.61	3.61	0.79	69.19	70.29	1.10	
89-77	0.022	241.93	247.01	5.09	0.75	73.74	75.29	1.55	
89-78	0.032	79.30	87.01	7.71	1.10	24.17	26.52	2.35	
89-78	0.083	235.89	239.76	3.87	2.84	71.90	73.08	1.18	
89-78	0.041	235.89	257.48	21.59	1.40	71.90	78.48	6.58	
89-79	0.061	324.05	328.74	4.69	2.09	98.77	100.20	1.43	
89-79	0.103	328.74	332.19	3.44	3.53	100.20	101.25	1.05	
89-79	0.079	324.05	332.19	8.14	2.71	98.77	101.25	2.48	
89-79	0.041	382.58	385.86	3.28	1.40	116.61	117.61	1.00	
89-80	0.211	262.93	268.01	5.09	7.23	80.14	81.69	1.55	
89-80	0.197	322.87	325.69	2.82	6.75	98.41	99.27	0.86	
89-80	0.081	322.87	333.89	11.02	2.77	98.41	101.77	3.36	
89-80	0.202	343.34	347.83	4.49	6.92	104.65	106.02	1.37	
89-81	0.044	374.02	377.30	3.28	1.51	114.00	115.00	1.00	
89-82	0.185	323.00	332.41	9.42	6.34	98.45	101.32	2.87	
89-89	0.720	615.72	618.01	2.30	24.66	187.67	188.37	0.70	yes
89-89	0.280	611.61	618.01	6.40	9.59	186.42	188.37	1.95	
89-89	0.020	647.18	649.51	2.33	0.68	197.26	197.97	0.71	
89-91	1.256	441.31	445.41	4.10	43.01	134.51	135.76	1.25	yes
89-91	0.726	441.31	450.66	9.35	24.86	134.51	137.36	2.85	yes

Hole number	Grade oz Au/t	from feet	to feet	length feet	grade gms Au/mt	from meters	to meters	length meters	Visible Gold
89-92	0.125	326.38	327.43	1.05	4.28	99.48	99.80	0.32	
89-92	1.590	427.00	430.74	3.74	54.45	130.15	131.29	1.14	yes
89-97	0.224	462.60	470.90	8.30	7.67	141.00	143.53	2.53	
89-98	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	
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	
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	
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	27.10	31.70	4.60	yes
R88-09	0.089	52.99	58.07	5.09	3.05	16.15	17.70	1.55	
R88-11	0.066	50.03	54.95	4.92	2.26	15.25	16.75	1.50	yes
R88-11	0.017	54.95	60.04	5.09	0.58	16.75	18.30	1.55	yes
R88-11	0.011	84.97	90.06	5.09	0.38	25.90	27.45	1.55	yes
R88-11	0.022	100.07	104.99	4.92	0.75	30.50	32.00	1.50	yes
R88-11	0.042	110.07	114.99	4.92	1.44	33.55	35.05	1.50	yes
R88-11	0.008	119.91	125.00	5.09	0.27	36.55	38.10	1.55	yes
R88-11	2.030	130.00	365.00	235.00	69.52	39.62	111.25	71.63	yes
R88-11	2.950	129.92	274.93	145.01	101.03	39.60	83.80	44.20	yes
R88-11	0.548	274.93	364.99	90.06	18.77	83.80	111.25	27.45	yes
R88-14	0.055	44.95	50.03	5.09	1.88	13.70	15.25	1.55	yes
R88-14	0.009	60.04	64.96	4.92	0.31	18.30	19.80	1.50	yes
R88-14	0.007	159.94	165.03	5.09	0.24	48.75	50.30	1.55	yes
R88-15	0.051	20.01	30.02	10.01	1.75	6.10	9.15	3.05	yes
R88-15	0.039	74.97	80.05	5.09	1.34	22.85	24.40	1.55	yes
R88-15	0.036	84.97	90.06	5.09	1.23	25.90	27.45	1.55	yes
R88-15	0.008	90.06	94.98	4.92	0.27	27.45	28.95	1.50	yes
R88-15	0.100	145.01	155.02	10.01	3.42	44.20	47.25	3.05	yes
R88-15	0.101	149.93	155.02	5.09	3.46	45.70	47.25	1.55	yes
R88-15	0.031	155.02	159.94	4.92	1.06	47.25	48.75	1.50	yes
R88-15	0.108	274.93	284.94	10.01	3.70	83.80	86.85	3.05	yes
R88-15	0.042	284.94	290.03	5.09	1.44	86.85	88.40	1.55	yes
R88-16	0.074	75.00	185.00	110.00	2.53	22.86	56.39	33.53	yes
R88-17	0.084	54.95	60.04	5.09	2.88	16.75	18.30	1.55	
R88-17	0.224	55.00	80.00	25.00	7.67	16.76	24.38	7.62	yes
R88-17	0.082	120.08	125.00	4.92	2.81	36.60	38.10	1.50	
R88-17	0.046	270.01	284.94	14.93	1.58	82.30	86.85	4.55	
R88-17	0.012	360.07	364.99	4.92	0.41	109.75	111.25	1.50	yes
R88-17	0.010	364.99	370.08	5.09	0.34	111.25	112.80	1.55	yes
R88-17	0.067	379.92	385.01	5.09	2.29	115.80	117.35	1.55	yes
R88-17	0.462	385.01	405.02	20.01	15.82	117.35	123.45	6.10	yes

Hole number	Grade oz Au/t	from feet	to feet	length feet	grade gms Au/mt	from meters	to meters	length meters	Visible 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	225.07	3.61	5.65	67.50	68.60	1.10	
R88-18	0.228	245.08	254.92	9.84	7.81	74.70	77.70	3.00	
R88-18	0.088	294.95	304.95	10.01	3.01	89.90	92.95	3.05	yes
R88-19	0.038	64.96	70.14	5.18	1.30	19.80	21.38	1.58	
R88-19	0.270	135.00	140.00	5.00	9.25	41.15	42.67	1.52	yes
R88-19	0.113	135.01	149.93	14.93	3.87	41.15	45.70	4.55	
R88-19	0.002	169.95	175.03	5.09	0.07	51.80	53.35	1.55	yes
R88-19	0.110	195.05	199.97	4.92	3.77	59.45	60.95	1.50	
R88-19	0.026	294.95	300.03	5.09	0.89	89.90	91.45	1.55	yes
R88-19	0.019	300.03	304.95	4.92	0.65	91.45	92.95	1.50	yes
R88-19	0.065	320.05	324.97	4.92	2.23	97.55	99.05	1.50	yes
R88-20	0.007	34.94	40.03	5.09	0.24	10.65	12.20	1.55	yes
R88-20	0.008	40.03	44.95	4.92	0.27	12.20	13.70	1.50	yes
R88-21	0.044	34.94	40.03	5.09	1.51	10.65	12.20	1.55	yes
R88-21	0.124	50.03	54.95	4.92	4.25	15.25	16.75	1.50	yes
R88-22	0.044	75.46	80.05	4.59	1.51	23.00	24.40	1.40	
R88-22	0.026	125.00	129.92	4.92	0.89	38.10	39.60	1.50	yes
R88-22	0.023	239.99	245.08	5.09	0.79	73.15	74.70	1.55	yes
R88-22	0.244	314.96	330.05	15.09	8.36	96.00	100.60	4.60	
R88-22	0.084	315.00	406.00	91.00	2.88	96.01	123.75	27.74	yes
R88-22	0.106	364.17	383.86	19.69	3.63	111.00	117.00	6.00	
R88-23	0.040	75.46	78.74	3.28	1.37	23.00	24.00	1.00	
R88-23	0.042	183.73	209.97	26.25	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	144.36	45.93	1.03	30.00	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	104.99	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	125.00	129.92	4.92	1.99	38.10	39.60	1.50	yes
R88-32	0.098	64.96	70.05	5.09	3.36	19.80	21.35	1.55	yes
R88-32	0.136	65.00	120.00	55.00	4.66	19.81	36.58	16.76	
R88-32	0.171	70.05	74.97	4.92	5.86	21.35	22.85	1.50	yes
R88-33	0.038	10.01	14.93	4.92	1.30	3.05	4.55	1.50	yes

Hole number	Grade oz Au/t	from feet	to feet	length feet	grade gms Au/mt	from meters	to meters	length meters	Visible 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	
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	
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	
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	35.76	44.29	8.53	1.13	10.90	13.50	2.60	

Table 2 Brett Property - Drill Holes Assays					
Holes with visible gold reported					
Holes 87-74 to 87-92 missing detailed logs					
Hole	Sample	from	to	grade	
Number	Number	feet	feet	oz Au/t	
86-04	23800	10.52	11.02	0.024	vg
86-04	27151	11.02	11.53	0.440	vg
86-04	27152	11.53	11.89	0.330	vg
86-04	27171	36.58	37.49	0.163	vg
86-06	27912	8.05	8.59	0.056	vg
86-07	27932	13.00	13.87	0.031	vg
86-08	27960	18.59	19.25	0.004	vg
86-11	28277	6.10	7.62	0.010	vg
86-15	29265	41.15	42.98	0.284	vg
87-37	????	64.89	71.51	0.104	vg
88-50	51797	97.05	98.50	0.008	vg
88-51	540002	22.20	23.65	0.010	vg
88-51	540003	23.65	25.00	0.008	vg
88-51	540008	30.70	32.20	0.020	vg
88-51	54003	38.10	38.85	1.540	vg
88-51	54004	38.85	40.30	0.032	vg
88-51	54009	48.45	49.40	0.009	vg
88-51	54010	49.40	50.75	0.023	vg
88-52	54066	84.35	85.85	0.011	vg
88-56	51859	88.80	90.20	0.005	vg
88-62	51919	114.40	115.50	0.004	vg
88-66	60091	14.35	15.85	0.004	vg
88-66	60115	48.00	49.50	0.033	vg
88-66	60160	111.05	112.50	0.012	vg
88-66	60162	113.70	114.90	0.016	vg
88-67	60203	67.15	68.60	0.045	vg
88-67	60207	72.05	73.35	0.023	vg
88-67	60208	73.35	74.65	0.047	vg
88-67	60227	101.25	102.75	0.091	vg
88-69	60354	81.85	83.35	0.028	vg
88-69	60371	106.95	107.30	0.187	vg
88-69	60372	107.30	108.25	0.009	vg
88-69	60377	113.80	114.65	0.085	vg
88-69	60378	114.65	115.45	0.130	vg
88-70	60424	44.80	45.70	-0.001	vg
88-71	60451	12.95	13.90	0.138	vg
88-73	60686	138.20	139.40	0.074	vg
88-74	60759	77.80	79.20	0.017	vg
88-74	60789	117.95	119.50	0.022	vg
88-74	60803	139.00	140.50	0.016	vg
89-89	????	187.67	188.37	0.720	vg
89-89	????	186.42	188.37	0.280	vg

Hole number	sample number	from feet	to feet	grade oz Au/t	
89-89	????	197.26	197.97	0.020	vg
89-91	????	134.51	135.76	1.256	vg
89-91	????	134.51	137.36	0.726	vg
89-92	????	99.48	99.80	0.125	vg
89-92	????	130.15	131.29	1.590	vg
R88-02	40346	9.75	11.30	0.006	vg
R88-02	515011	95.10	96.60	0.026	vg
R88-02	515013	98.15	99.65	0.075	vg
R88-04	51530	18.30	19.80	0.016	vg
R88-07	51564	30.20	31.70	0.179	vg
R88-07	51562	37.10	29.65	0.870	vg
R88-11	51667	15.25	16.75	0.066	vg
R88-11	51668	16.75	18.30	0.017	vg
R88-11	51674	25.90	27.45	0.011	vg
R88-11	51677	30.50	32.00	0.022	vg
R88-11	51679	33.55	35.05	0.042	vg
R88-11	51681	36.55	38.10	0.008	vg
R88-11	51683	39.60	41.15	0.130	vg
R88-11	51684	41.15	42.65	2.850	vg
R88-11	51685	42.65	44.20	5.660	vg
R88-11	51687	44.20	45.70	11.070	vg
R88-11	51688	45.70	47.25	3.650	vg
R88-11	51689	47.25	48.75	1.870	vg
R88-11	51690	48.75	50.30	2.470	vg
R88-11	51691	50.30	51.80	1.350	vg
R88-11	51692	51.80	53.35	1.560	vg
R88-11	51693	53.35	54.85	1.440	vg
R88-11	51694	54.85	56.40	3.550	vg
R88-11	51695	56.40	57.90	1.270	vg
R88-11	51696	57.90	59.45	9.020	vg
R88-11	51697	59.45	60.95	7.520	vg
R88-11	51698	60.95	62.50	5.830	vg
R88-11	51699	62.50	64.00	2.060	vg
R88-11	51700	64.00	65.55	5.080	vg
R88-11	51701	65.55	67.05	2.670	vg
R88-11	51702	67.05	68.60	4.250	vg
R88-11	51703	68.60	70.10	2.370	vg
R88-11	51704	70.10	71.65	2.530	vg
R88-11	51705	71.65	73.15	3.020	vg
R88-11	51706	73.15	74.65	1.010	vg
R88-11	51707	74.65	76.20	0.580	vg
R88-11	51708	76.20	77.70	0.347	vg
R88-11	51709	77.70	79.25	0.395	vg
R88-11	51710	79.25	80.75	0.986	vg

Hole number	sample number	from feet	to feet	grade oz Au/t	
R88-11	51711	80.75	82.30	0.474	vg
R88-11	51712	82.30	83.80	0.480	vg
R88-11	51713	83.80	85.35	0.496	vg
R88-11	51714	85.35	86.85	0.123	vg
R88-11	51715	86.85	88.40	0.152	vg
R88-11	51716	88.40	89.90	0.436	vg
R88-11	51718	91.45	92.95	0.863	vg
R88-11	51720	94.50	96.00	0.189	vg
R88-11	51721	96.00	97.55	1.080	vg
R88-11	51722	97.55	99.05	0.817	vg
R88-11	51723	99.05	100.60	0.384	vg
R88-11	51724	100.60	102.10	0.614	vg
R88-11	51725	102.10	103.65	0.385	vg
R88-11	51726	103.65	105.15	0.497	vg
R88-11	51727	105.15	106.70	0.266	vg
R88-11	51728	106.70	108.20	0.249	vg
R88-11	51729	108.20	109.75	0.703	vg
R88-11	51730	109.75	111.25	0.609	vg
R88-14	54389	13.70	15.25	0.055	vg
R88-14	54392	18.30	19.80	0.009	vg
R88-14	54412	48.75	50.30	0.007	vg
R88-15	54431	7.60	9.15	0.041	vg
R88-15	54441	22.85	24.40	0.039	vg
R88-15	54443	25.90	27.45	0.036	vg
R88-15	54444	27.45	28.95	0.008	vg
R88-15	54455	44.20	45.70	0.097	vg
R88-15	54456	45.70	47.25	0.101	vg
R88-15	54457	47.25	48.75	0.031	vg
R88-15	????	76.20	77.70	0.021	vg
R88-15	54481	83.80	85.35	0.099	vg
R88-15	54482	85.35	86.85	0.116	vg
R88-15	54483	86.85	88.40	0.042	vg
R88-16	51982	30.50	32.00	0.198	vg
R88-16	51985	35.05	36.60	0.095	vg
R88-16	51988	39.60	41.15	0.037	vg
R88-16	51989	41.15	42.65	0.033	vg
R88-16	51993	47.25	48.75	0.075	vg
R88-16	51996	51.80	53.35	0.172	vg
R88-17	52039	16.75	18.30	0.084	vg
R88-17	52043	22.85	24.40	0.063	vg
R88-17	52100	109.75	111.25	0.012	vg
R88-17	52101	111.25	112.80	0.010	vg
R88-17	52104	115.80	117.35	0.067	vg
R88-17	52105	117.35	118.85	0.233	vg

Hole number	sample number	from feet	to feet	grade oz Au/t	
R88-17	52106	118.85	120.40	0.216	vg
R88-17	52107	120.40	121.90	1.280	vg
R88-18	52173	89.90	91.45	0.059	vg
R88-18	52174	91.45	92.95	0.117	vg
R88-19	52216	41.15	42.65	0.270	vg
R88-19	52223	51.80	53.35	0.002	vg
R88-19	52248	89.90	91.45	0.026	vg
R88-19	52249	91.45	92.95	0.019	vg
R88-19	52253	97.55	99.05	0.065	vg
R88-20	56049	10.65	12.20	0.007	vg
R88-20	56050	12.20	13.70	0.008	vg
R88-21	52271	10.65	12.20	0.044	vg
R88-21	52274	15.25	16.75	0.124	vg
R88-22	52342	38.10	39.60	0.026	vg
R88-22	52365	73.15	74.70	0.023	vg
R88-22	52380	96.00	97.55	0.376	vg
R88-22	52382	99.05	100.60	0.114	vg
R88-22	52384	102.10	103.65	0.036	vg
R88-23	52434	56.40	57.90	0.035	vg
R88-23	52436	59.45	60.95	0.072	vg
R88-24	52484	10.65	12.20	0.097	vg
R88-24	52489	18.30	19.80	0.086	vg
R88-24	52499	33.50	35.05	0.016	vg
R88-24	52500	35.05	36.60	0.083	vg
R88-24	52503	39.60	41.15	0.023	vg
R88-24	52505	42.65	44.20	0.070	vg
R88-24	52529	79.25	80.75	0.102	vg
R88-24	52531	82.30	83.80	0.013	vg
R88-24	52532	83.80	85.35	0.072	vg
R88-24	52533	85.35	86.85	0.089	vg
R88-24	52535	88.40	89.90	0.227	vg
R88-28	60927	32.00	33.50	0.018	vg
R88-30	61020	24.40	25.90	0.124	vg
R88-30	61021	25.90	27.45	0.025	vg
R88-31	61079	25.90	27.45	0.030	vg
R88-31	61080	27.45	28.95	0.117	vg
R88-31	61081	28.95	30.50	0.087	vg
R88-31	61087	38.10	39.60	0.058	vg
R88-32	61095	19.80	21.35	0.098	vg
R88-32	61096	21.35	22.85	0.171	vg
R88-33	61119	3.05	4.55	0.038	vg
R88-33	61121	6.10	7.60	0.113	vg
R88-33	61122	7.60	9.15	0.028	vg
R88-33	61197	121.90	123.45	0.088	vg
R88-34	61260	96.00	97.55	0.050	vg

Running Fox Resource Corp
Drill Hole: B11-01

PROPERTY: Brett

Downhole Tests		
Depth (m)	Az (°)	Dip (°)
30m	45.7	50.2

DRILL HOLE B11-01

Drill Hole Information			
Hole No: B11-01	Easting (NAD 83): 0310577	Hole Azimuth (°): 060	Start: 23 Aug 2011
Drill Pad:	Northing (NAD 83): 5571129	Hole Angle (°): -50	Finish: 24 Aug 2011
Grid North:	Elev (m): 1598	Total Depth (m): 128m	Logged by: Brian Callaghan
Grid East:	Core Size: NQ2	Core Recovery (%):	Analysis: Eco Tech Lab

Depth (m)		Lith Code	DESCRIPTION - LITHOLOGY	MINERALIZATION %				ALTERATION SCALE: 0-5					STRUCTURE		Sample No.	Interval (m)			Au g/t	Ag g/t	As ppm	Sb ppm					
From	To			Pyrite	Goethite	Hematite	Mag Intensity	Silica	Feldspar	Sericite	Clay	Calcite	Chlorite	carb		Type	Angle	From					To	Width			
0.00	4.50		CASING																								
4.50	5.90		MAFIC PHYRIC ANDESITE Med dark grey 10% biotite, 5% hornblende 15% amphibole altd to ca-hem, plag to ca. Fresh massive, wkly fractured-geothite coats surfaces. Mod mag suseptability.		3	1	4						1	1						182001	4.90	5.90	1.00	<0.03	0.20	2	<2
5.90	29.85		LITHIC TUFF BRECCIA Bleached cream beige mod-int argillic alt,d, autobrecciated polymictic polymictic, variably matrix supported with sub-ang rounded kaolin al,td clasts up to 5cms, others rounded 8cms. Wk-mod detextured clasts with frags in matrix cemented with grey silica, locally blue opaline qtz, rose pink carb and druzzy fg py. Clasts rimmed with fg py. Vein deflection developed around clasts with incipient development of silica geodes, banded qtz cal with euhedral quartz cores rimmed with rose pink qtz+carb. 6.90-7.80m Textures obliterated, intense kaolin? Diss vfg py ~2% 10.80-11.80m textures obliterated- kaolin-qtz-bio-py. 15.00m 2 by 5mm @ 20 tca-blue opaline banded white qtz with pink carb? surrounded by grey glassy silica with fg py. 15.40m 1 by 3mm @ 30 tca as above at 15m. 15.70m Discontinuous matrix/cement intill up to 1cm for 10cms as above. 18.45-19.05m qtz + clay+ser+py alt,n with opl qtz +pink carb +py cement intill 19.55m Up to 5mm white cal+pink carb+grey qtz with weak palisades along margins of banded vn walls rimmed with py. 20.15-22.15m Higher density of vein ponding with blue opl qtz+rose pink carb cement rimmed with grey qtz+py. 23.90-23.15m 1 by >4cms Well developed epithermal textures in qtz cal +py veining with colloform banding. 25.05-25.30m 1by ~ 3cms with epithermal textures as above -opl qtz cream pink carb, wk detexturing and silica chip breccia + silica geodes. Vuggy with thin bands of py and as clusters. 25.30-29.85m Less insitu auto brecciation- alteration mostly kaolin + 2nd biot? + pale beige replacement of lithic frags? + trace ep + hem	2				3		1	4	1	1	2						182002	5.90	6.90	1.00	<0.03	<0.2	13	<2
																			182003	6.90	7.80	1.90	<0.03	0.60	15	<2	
																			182004	7.80	9.80	2.00	<0.03	0.20	9	<2	
																			182005	9.80	10.80	1.00	<0.03	0.30	10	<2	
																			182006	10.80	11.80	1.00	<0.03	<0.2	34	<2	
																			182007	11.80	13.80	2.00	<0.03	0.20	16	<2	
																			182008	13.80	15.80	2.00	<0.03	0.20	15	<2	
																			182009	15.80	17.80	2.00	<0.03	0.20	16	<2	
																			182010	17.80	19.05	1.25	<0.03	0.20	19	<2	
														VN	20				182011	19.05	20.15	1.10	<0.03	0.20	16	<2	
																			182012	20.15	22.15	2.00	<0.03	0.20	34	<2	
																			182013	22.15	23.15	1.00	<0.03	0.40	30	2	
														Vn	20				182014	23.15	25.05	1.90	0.13	0.30	59	4	
														Vn					182015	25.05	25.30	0.25	<0.03	0.30	22	<2	
																			182016	25.30	26.30	1.00	<0.03	0.40	25	<2	
																			182017	26.30	28.30	2.00	<0.03	0.40	26	2	

Depth (m)		Lith Code	DESCRIPTION - LITHOLOGY	MINERALIZATION %				ALTERATION SCALE: 0-5						STRUCTURE		Sample No.	Interval (m)			Au g/t	Ag g/t	As ppm	Sb ppm
From	To			Pyrite	Goethite	Hematite	Mag Intensity	Silica	Feldspar	Sericite	Clay	Calcite	Chlorite	carb	Type		Angle	From	To				
			bleached tuff clasts cut by vng above. Possible marcasite with Py.													82056	27.10	28.30		0.03	na	na	na
27.60	32.45		LITHIC TUFF BRECCIA Same as at interval above at 21.90-27.60m but transitional in colour to pink cream beige to pale olive green. Pink clay + Hem+ Qtz+ more intense Ser+/-Cal alteration. Surfaces of bleached ghost like clasts up to 30cms in cream pink to pale maroon matrix with beige ank? Alt,n. Clast surfaces pitted. Wide spaced Py fracture fill, <1mm @ 40 tca. 27.70m Semi massive fg PY +blue opl Qtz+grey Qtz +cream pink carb?+tr cal+ silica geodes. Vng extends 25cms sub // to core axis.	1-2		2		1		2	3	<1	<1	1	Vn	180	82057	28.30	30.30	<0.03	na	na	na
																82058	30.30	32.45	0.07	na	na	na	
32.45	34.90		AGGLOMERATE/BRECCIA Pink to maroon to pale olive green with 80-90% bleached rounded mafic phyruc clasts up to 12cms supported in maroon breccia matrix with hem alt,d angular clasts up to 1cm and grey phyruc andesite clasts cemented with white cream cal + /- grey Qtz + beige ankerite. No visible sulphides, no late silica veining.	1		3		1		1		1	1			82059	32.45	34.45		0.03	na	na	na
34.90	48.00		FFELDSPAR-PHYRIC ANDESITE/BASALT Maroon to light to med grey to dark grey black andesite /basalt with 25% subhedral plag up to 3mm altrd to white pink clays to white Cal lower downhole. Intervals with remnant clasts (intraformational) at contact to 36.50m. 38.50m. Well developed fabric. 39.20-39.80m 3 by 2-4mm vnlt @30 tca with grey Qtz+black silica+tr py Cal+Chl+/-Hem+ gypsum? fracture fill	<1		3			1	1			1	Fabric	30	82060	34.45	36.20	<0.03	na	na	na	
																82060A	PM 431		3.03	na	na	na	
																82061	36.20	38.20	0.03	na	na	na	
																82062	38.20	40.20	0.12	na	na	na	
																82063	40.20	41.95	<0.03	na	na	na	
48.00	58.85		FELDSPAR PHYRIC BASALT Dark grey to black weak to mod magnetic with 25% plag phenos and 5 to 10% mafic phenos set in aphanitic groundmass. Plag phenos altered to Cal. Hem fracture fill locally close spaced <1mm, sub// to 70 to 80 tca. 52.00m Wk brecciation with Cal + Chl cement. 54.95-58.85m Transitional maroon hem altered phyruc basalt breccia with phyruc andesite sub round clasts up to 5cms in pink maroon clay Cal+Hem+ 1 % scattered dissem Py matrix, cemented with white Cal. Clast supported at bottom contact with larger andesite clasts.			1	2				1	1	1			82064	53.95	54.95	<0.03	na	na	na	
																82065	54.95	56.95	<0.03	na	na	na	
																82066	56.95	58.85	0.05	na	na	na	
				tr		3			1		1												
58.85	86.20		LAPILLI TUFF/AGGLOMERATE Light to bleached to pale olive green to maroon, non magnetic Heterogeneous with mostly sub rounded clasts of feldspar phyruc andesite, aphyric basalt, rusty red subangular hem alt,d volc clasts up to 2.5cms in medium grained andesite? matrix. Clast margins are sharp. Interval includes occasional large boulders over 50cms. Clasts locally cemented with white cal. Wk to mod clay+Ser +Chl +Hem alt,n Trace dissem Py.			2				2	2	1	1			82067	58.85	60.85	0.04	na	na	na	
																82068	60.85	62.15	0.03	na	na	na	
																82069	62.15	67.15	0.04	na	na	na	
																skeleton							
																82070	67.15	72.15	0.04	na	na	na	
																skeleton							
																82071	72.15	77.60	0.05	na	na	na	
																skeleton							

Depth (m)		Lith Code	DESCRIPTION - LITHOLOGY	MINERALIZATION %				ALTERATION SCALE: 0-5						STRUCTURE		Sample No.	Interval (m)			Au g/t	Ag g/t	As ppm	Sb ppm					
From	To			Pyrite	Goethite	Hematite	Mag Intensity	Silica	Feldspar	Sericite	Clay	Calcite	Chlorite	carb	Type		Angle	From	To					Width				
79.60	86.20		TUFF BRECCIA Intense white to pale green clay alt,n. Textures obliterated along shear that runs sub// along axis of core intermittently to 82m. 79.80-80.00m 1 >3cms @10 tca distention fracture with breccia Py mineralization and bladed Cal+Qtz with interstitial black silica, Py clusters cemented by white Cal +grey Qtz. Clasts beige white clay alt,d with pitted surfaces. Replaced with interstitial grey qtz+1-2% Py. 83.0-85.00m Weak embayed bleached sub ang clasts rimmed with bright green mariposite?	1				3		2	4	2			3				82072 82073 82074 82075 82076	77.60 79.60 81.60 83.60 85.60	79.60 81.60 83.60 85.60		<0.03 0.04 0.04 0.03 0.03	na na na na na	na na na na na	na na na na na		
86.20	86.80		BEDDED TUFF SANDSTONE Pale grey bluey green interbedded with fine grained, laminated tuff and coarser thinely bedded tuffaceous sandstone. Intense white to pale green clay alt,n. Not faulted. Beige ank+ Cal fracture fill along lamina and // to core axis to 2mm.							4	1			2	Bedding	50												
86.80	92.50		TUFF BRECCIA Intense argillic altered, same as at interval 79.60-86.20m Pale grey to pale green to white fault gouge runs through centre of core @180 tca. Surfaces of pitted clasts up to 1.5cm, some hematized, cemented with beige ank?+white Cal+/-grey Qtz+ trace pink amethyst? Trace fg dissem Py.	1				1		4	1		2						82077 82078 82079	87.75 88.95 90.50	88.95 90.50 92.50		0.030 0.040 0.050	na na na	na na na	na na na		
92.50	98.90		AGGLOMERATE/BRECCIA Pale beige to pale grey, clast supported, 90% round to sub round up to 15 cms cemented locally with vuggy pink grey Cal+grey Qtz infill. and rimmed with grey black silica with fg Py clusters. 95.20m Vuggy white pink Cal running // to core axis for 10cms. 96.20m Vuggy banded pink Cal + grey Qtz cement infill and lined with beige ank with cavities infilled with grey Qtz with fg PY+Hem. 98.60-98-90m Sub ang clasts up to 5cms bleached, embayed and rimmed with bright green mariposite?	1				1		4	1		2						82080 82081 82082 82083	92.50 93.70 95.70 97.70	93.70 95.70 97.70 98.90		0.030 0.060 0.030 0.040	na na na na	na na na na	na na na na		
98.90	105.20		LAPILLI TUFF/BRECCIA Same as at interval 58.85-86.20m. Pale maroon to pale green matrix supported. Consists of 40-60% bleached sub round to sub ang clasts up to 8cms supported in 25% maroon breccia matrix. Clasts alt,d to pale green swelling clays (illite)+ser+ Chl. Others with embayed , hematized phyric basalt and phyric andesite.	tr		3				2	1		2															
105.20	107.65		BEDDED TUFF SANDSTONE/LAPILLI Pale maroon to med grey interbedded with ash tuff, thin laminated sandstone beds, lapilli. Footwall with no silica alt,n , fresh no intense fracturing.			1								1	Bedding	50												
107.65	110.70		TUFF BRECCIA Bleached pale grey clast supported lithic tuff? Upper contact intense bleached with stretched sub round pale green clasts replaced with clays (illite) beige ank, grey phyric basalt up to 4cms in fg grey matrix. Textures obliterated towards lower contact in lithic tuff? Alteration mostly clays tr PY +Hem.	tr						1	3	1	1	Contact	50				82084 82085	107.65 109.50	108.65 110.50		0.030 0.040	na na	na na	na na		

Depth (m)			DESCRIPTION - LITHOLOGY	MINERALIZATION %					ALTERATION SCALE: 0-5						STRUCTURE		Sample No.	Interval (m)			Au g/t	Ag g/t	As ppm	Sb ppm
From	To	Lith Code		Pyrite	Goethite	Hematite	Mag Intensity	Silica	Feldspar	Sericite	Clay	Calcite	Chlorite	carb	Type	Angle		From	To	Width				
112.90	115.35			ANDESITE AGGLOMERATE Medium grey green with 90% rounded phryic andesite clasts up to 12cms , 10% andesitic matrix cemented with Cal+/-grey Qtz +Chl. Clasts variably wk to mod magnetic. Chl+ Ep+ Cal+Hem. Trace vfg disseminated Py.	1		1	2					3	3				82107	113.00	115.00				
115.35	118.10		FELDSPAR PHYRIC ANDESITE Medium to dark grey with patchy maroon hem alt,d groundmass. 15% feldspar phryic with Cal replacement. 5-7% Chl alt,d mafic phenos. 1% vfg patchy disseminated Py. Chl + Hem altered rounded intra andesite clasts at lower contact.	1		2	2					2	2											
118.10	126.60		ANDESITE AGGLOMERATE Bleached pale beige to pale green phryic andesite clasts up to 15cms. Mafics in rounded mafic phryic clasts replaced with Chl + beige carb? Clasts rimmed with dark green Chl+Ep and cemented with white pinkish Cal rimmed with beige carb? alt,n. Matrix consists of bleached andesitic ang fragments up to 4mm in chl Qtz +Py infill. 124.00-126.00m As above but possible pseudo brecciated with white clay+ Ser+beige overprint at lower contact with and/basalt flows.	1				2		2	2	2	3	1		82108 Skeleton	119.00	124.00		0.030	na	na	na	
126.60	130.40		FELDSPAR PHYRIC ANDESITE Same as at interval 115.35-118.10m with finer grained phenos up to 20% in red oxidized groundmass. non magnetic, alt,n Chl+Hem+Ep+Cal 1% disseminated Py.	1		3						1	1											
130.40	135.85		MAFIC PHYRIC BASALT Dark grey black , mod to intense magnetic with 0.5% magnetite clusters. 10-15% mafics fresh to wk Chl+Hem alt,n. Cal+Hem+Chl fracture fill up to 3mm @ 30tca.	tr		2	4					2				82109	135.85	136.95		0.050	na	na	na	
135.85	139.70		LAPILLI TUFF BRECCIA (ANDESITE) Mottled pale green phric andesite hematized sub ang/sub round clasts up to 3-5cms in dark grey green black basalt andesite matrix. Variably and patchy mod mag susceptibility. Alteration Chl+Hem+Cal. Cal+Chl cement.			2						3	3											
139.70	141.00		SANDSTONE TUFF Dark grey green maroon , thinly laminated , red oxidized mod magnetic, intense Cal+Hem			3	1					3	3	Bedding Lower C/T	50 60	82110	142.00	144.00		0.030	na	na	na	

Depth (m)		Lith Code	DESCRIPTION - LITHOLOGY	MINERALIZATION %				ALTERATION SCALE: 0-5					STRUCTURE		Interval (m)			Au g/t	Ag g/t	As ppm	Sb ppm			
From	To			Pyrite	Goethite	Hematite	Mag Intensity	Silica	Feldspar	Sericite	Clay	Calcite	Chlorite	carb	Type	Angle	Sample No.					From	To	Width
31.72	41.50		TUFF BRECCIA/AGGLOMERATE Pale grey to pale cream beige , non magnetic andesitic bedded tuff below pseudo brecciated interval with silica +Ser+py overprint where clast boundaries are not sharp. 34.80-35.80m Vuggy cream white Qtz + Cal veining up to 3cms with margins lined with translucent + opl blue Qtz + vfg Py with minor stockwork. Vng extends intermittently to 36.10m 39.50-41.20m Intervals of clay alt,d lapilli tuff with large rounded clasts up to 15cms amongst bleached angular clasts to 1.5cms and . extend to 40.50m More intense argillic alteration.	1		1		1		2	2	1	1		Vn	15	82120	34.80	36.10		<0.03	na	na	na
								3									82120A	PM431			2.900	na	na	na
																	82121	36.10	37.10		<0.03	na	na	na
								3		2	2	1					82122	37.10	38.50		<0.03	na	na	na
									2	2							82123	38.50	40.50		<0.03	na	na	na
																	82124	40.50	41.50		<0.03	na	na	na
41.50	54.40		ANDESITE AGGLOMERATE Cream white to pale grey beige intense argillic altered with Qtz +Ser + Py alteration. Textures obliterated. Brecciated matrix intervals cemented with white cream to pinkish qtz 43.40-43.65m Cream white pink vuggy botryoidal quartz + cal cavity filling in 4cms wide stockwork vein with grey qtz+vfg Py margins. 44.00-46.50m Intense argillic, textures obliterated, clay+ser +py alt,d. Breccia sequences cemented with pink carb+white Qtz with grey translucent qtz /py envelopes. 45.50-46.50m Pale green intense clays with beige patchy alt,n with fg dark Py clusters associated with fault gouge. Upper contact consists of grey qtz+cal fragments up to 5mm. 47.40-51.50m Grey pale green clay gouge. Core blocky with textures obliterated. 1% fg dissemin Py. No slickensides or evidence of shearing . 51.50-52.70m Pale green cream intense clay alteration with broken bleached to pink volcanic ang frags up to 1cm in grey clay gouge.	2				2	3	2	4	1			Upper C/T	20	82125	41.50	43.40		<0.03	na	na	na
		Fit															82126	43.40	44.40		<0.03	na	na	na
																	82127	44.40	46.80		<0.03	na	na	na
																	82128	46.80	47.40		<0.03	na	na	na
																	82129	47.40	49.40		<0.03	na	na	na
																	82130	49.40	50.70		<0.03	na	na	na
																	82131	50.70	52.70		<0.03	na	na	na
52.70	54.40		ANDESITE AGGLOMERATE/Tuff Breccia Pale green to grey, bleached , locally grey maroon . Pale green bleached rounded andesitic clasts up to fifteen cms supported in dark pink breccia matrix with ang fragments up to 5mm cemented with clays+Hem+grey qtz+wk Cal+Ep alteration. 53.20m 1 by 5mm white opaque qtz vng @20 degrees 54.00m banded white grey qtz cement and vnlt< 1mm.	1		1		2			3	1					82132	52.70	54.40		<0.03	na	na	na
54.40	56.80		FELDSPAR PHYRIC ANDESITE Dark grey , to grey green massive weak to mod magnetic with 20% Cal alt,d feldspar phenos in aphanitic groundmass. 56.30m 1 by 1cm grey qtz+tr Hem	1		2	3					1												
56.80	68.40		LITHIC TUFF BRECCIA Pale grey to pale cream beige , non magnetic tuff with weak to locally mod argillic alt,n. Alt,n Qtz+Ser +Py. Cream white Qtz+beige Ank fracture fill and vein breccia locally up to 3cms. Up to 3% fg dissemin Py and Py associated with vn brecciation. Vng also includes grey Qtz+ beige orange clay ank fill+ black sooty vfg py at angles of 30 degrees up to 1mm and closely spaced at 58.50m. 64.00-65.40m Close spaced intercepts of vn breccia up to 3 cms in width with insitu brecciated tuff clasts supported in banded grey Qtz/ Cal + grey black Qtz +fg Py+/-Hem. Clasts ang , wkly detextured up to 1cm. Possibly represents minor stockwork development. 66.40m Insitu brecciation with grey Qtz + black grey silica+fg Py+salmon pink alt,n+cal. 67.80m Mostly black silica+py similar at interval 66.40m. Extends	3				3		2	3						82133	56.80	58.80		<0.03	na	na	na
																	82134	58.80	60.80		<0.03	na	na	na
																	82135	60.80	62.80		<0.03	na	na	na
																	82136	62.80	63.90		<0.03	na	na	na
																	82137	63.90	65.40		<0.03	na	na	na
																	82138	65.40	67.40		<0.03	na	na	na
																	82139	67.40	68.40		<0.03	na	na	na
																	82139A	PM 440			1.710	na	na	na
																	82453	Duplicate			<0.03	na	na	na
																		82139			<0.03	na	na	na

Depth (m)		Lith Code	DESCRIPTION - LITHOLOGY	MINERALIZATION %				ALTERATION SCALE: 0-5						STRUCTURE		Interval (m)			Au g/t	Ag g/t	As ppm	Sb ppm	
From	To			Pyrite	Goethite	Hematite	Mag Intensity	Silica	Feldspar	Sericite	Clay	Calcite	Chlorite	carb	Type	Angle	Sample No.	From					To
42.25	47.90		LITHIC TUFF BRECCIA Medium grey cream beige andesitic tuff breccia with mod argillic alt,n. More intense grey interstitial grey Qtz with Py replacement of stretched amygdules. 44.25m Grey qtz+salmon orange alt,n along margins with black sooty sulphides-py as cement and fracture fill. 45.20-45.30m Vuggy salmon orange pink carbonate with clear translucent euhedral qtz up 2cms in thickness. Margins are rimmed with grey qtz with grey sooty sulphides-py. 46.80-47.00m Similar veining as at 45.20-445.30m	3		1		3		2	2	1				82155	42.25	44.00		0.040	0.2	14	<2
														Vng	30	82156	44.00	45.30		<0.03	0.3	18	<2
														Vng	30	82157	45.30	46.80		0.100	0.2	68	2
														Vng	30	82158	46.80	47.90		0.130	0.2	168	6
47.90	56.00		MAFIC PHYRIC AMYGDALOIDAL ANDESITE 47.90-49.65m -Grey to pale green gouge with competent andesite with white clay+grey qtz+Chl+Hem+py+ limonite replacement of scatterec < .5% amygdules. Chl+Ser+qtz+Py alt,n. 50.60-53.60m 5-10% amygdules with 1-2% py associated with interstitial qtz. 53.00m 1 by 3mm grey qtz+salmon orange alt,n+py for 10cms. 53.65-56.00m grey green with 15% feldspar phenos alt,d to white clays with 10% Chl alt,d mafics, 3% Hem alt,d mafics. 1% py clusters.	1		3		2		2	2				3	82159	47.90	49.65		0.140	0.2	187	3
														Upper C/T	30	82160	49.65	50.60		0.06	0.2	123	3
														Vn	20	82160A gravel				<0.03	0.2	<2	<2
														Vn	20	82161	50.60	52.60		0.04	0.3	65	<2
														Vn	20	82162	52.60	53.60		0.03	0.2	98	3
														Vn	20	82163	53.60	55.05		0.12	0.4	156	5
56.00	59.65		MAFIC PHYRIC ANDESITE Grey dark green to dark grey mod magnetic . 7-10% Chl+Ep alt,d mafics. Hem stringers and fracture fill. Red oxidized at lower contact.	1		2																	
59.65	63.65		ANDESITE AGGLOMERATE Pale green to bleached grey green andesitic agglom , massive at upper contact . Clast supported, no sharp boundaries to the rounded clasts. Chl+ Ser+Py +qtz alt,n. Hem stringers and fracture fill. Py 1-2 % disse + clusters.	2		2				2	1	1	2			82164	59.65	60.65		<0.03	0.3	17	<2
																82165	60.65	61.80		<0.03	0.3	17	<2
																82166	61.80	63.65		0.040	0.2	9	<2
63.65	67.60		TUFF BRECCIA Cream white to pale green polymictic tuff. Intense white clay argillic alt,n with Ser +silica+py alt,n Textures obliterated 2% fg disse +interstitial py assoc with grey qtz. 71.95m stockwork of white clays cal+grey qtz +py extends 15cms with vns up to 3-5mm // to the core axis. 68.00-70.65m intervals with red oxidized matrix with bleached andesite clasts.	2		1		2		3	4	1				82167	63.65	64.55		0.240	0.2	255	6
																82168	64.55	65.60		0.380	0.2	394	12
																82169	65.60	67.60		0.240	0.3	241	7

Depth (m)		Lith Code	DESCRIPTION - LITHOLOGY	MINERALIZATION %					ALTERATION SCALE: 0-5					STRUCTURE		Interval (m)			Au g/t	Ag g/t	As ppm	Sb ppm		
From	To			Pyrite	Goethite	Hematite	Mag Intensity	Silica	Feldspar	Sericite	Clay	Calcite	Chlorite	carb	Type	Angle	Sample No.	From					To	Width
67.60	75.40		ANDESITE AGGLOMERATE Bleached pale green grey clasts, maroon red matrix. 70% rounded to sub ang andesitic clasts up to 15cms in pink red matrix with sub ang/rounded andesite clasts+ black phyric Hem basalt clasts. Clay+Ser+Py+qtz altered clasts. 1% fg dissem 67.70m 1 by 5mm, extends 15cms // to the core axis - white clay grey qtz+ trace cal+py. 70.65-72.70m More clast supported beige to maroon possible over print of Ser +clays as pseudo breccia.	1		2		1		2	3	1			Upper C/T	30	82170	67.60	69.60		0.030	0.2	29	<2
																82171	69.60	70.65		0.040	0.3	14	<2	
																82172	70.65	72.65		0.030	0.2	12	<2	
																82173	72.65	74.40		<0.03	0.4	14	<2	
																82174	74.40	75.40		<0.03	0.3	9	<2	
75.40	78.75		MAFIC PHYRIC ANDESITE Med grey green massive with 10% mafics alt,d to Ep+ Chl, 15-20% feldspars alt,d to white clays+cal. Mod magnetic. Hem stringers and fracture fill.	1		3	3						1	2										
78.75	82.45		ANDESITE AGGLOMERATE Same as at interval 67.60-75.40m Bleached pale cream white green grey clasts, maroon red matrix. Includes amygdaloidal rounded clasts over 20cms . Upper sequence includes grey bleached coarse volcanoclastic tuff.	1		2		1		2	3	1	2			82175	78.85	80.85		0.050	0.3	22	<2	
																82176	80.85	82.45		<0.03	0.4	15	<2	
82.45	86.95		LITHIC TUFF BRECCIA Possibly Main Tuff in hanging wall Bleached cream white pale beige polymictic with approx 5-10% lithic frags alt,d to beige limonitic grey qtz+py . Crackle breccia with local insitu brecciation cemented with grey black qtz+py. Intense white clay argillic alt,n with Ser +silica+py alt,n 3% interstial py in cement 86.20m 1 by 4mm // tca white to translucent grey qtz vng extends 10 cms. 86.65-89.00m Intense insitu brecciation with white bleached sub round to sub ang andesite clasts up to 5cms in black sooty pyritic cement. Clasts embayed locally detextured and cut by white pink qtz cement. Vein breccia @20 degrees 4-5% Py semi massive replacement @ 86.95m. 89.00-92.00m 30% core recovery. Blocky, core ground in several places Possible faulted breccia with intense white argillic clay alt,n. Pieces with semi massive py clusters up to 3%.	3	1			3		3	4					82177	82.45	83.70		0.040	0.2	10	<2	
																82178	83.70	84.70		0.070	<0.2	42	<2	
																82179	84.70	85.70		0.040	<0.2	27	<2	
																82180	85.70	86.95		0.060	0.2	36	<2	
																82180A	PM 924			8.150	111.0	162	9	
														Vn Bx	20	82181	86.95	87.95		0.050	0.5	40	2	
																82182	87.95	88.95		0.050	0.4	42	4	
																82183	88.95	90.50		0.080	0.2	77	3	
																82184	90.50	92.00		0.080	<0.2	31	2	
92.10	95.00		92.10-94.90m Less clay alt,d tuff with bleached salmon pink qtz+Ser+py. Bleached clasts rimmed with hem and locally cemented with grey qtz+py. grey qtz plus Py. Lower contact 20 degrees	2												82185	92.00	93.00		0.080	<0.2	54	3	
																82186	93.00	95.00		0.060	<0.2	64	4	
95.00	97.55		MAFIC PHYRIC ANDESITE Med grey green massive with 10% mafics alt,d to Ep+ Chl. Grey qtz+cal qtz+ Cal replacement of vesicles. Hem stringers and as fracture fill with Py up to 1mm.	2		3		1		2			1	1		82187	95.00	96.50		0.040	<0.2	3	<2	
																82188	96.50	97.55		0.040	<0.2	<2	<2	

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StewartGroup
 Geochemical & Assay

CERTIFICATE OF ASSAY AK 2011-1547

Running Fox Corp
 1278 - 885 W. Georgia Street
Vancouver, BC
 V6B 1Z6

5-Oct-11

No. of samples received: 44
Sample Type: Core
Project: BRETT
Shipment #: B11-01
Submitted by: B. Callaghan

ET #.	Tag #	Au (g/t)	Au (oz/t)
1	11S182001	<0.03	<0.001
2	11S182002	<0.03	<0.001
3	11S182003	<0.03	<0.001
4	11S182004	<0.03	<0.001
5	11S182005	<0.03	<0.001
6	11S182006	<0.03	<0.001
7	11S182007	<0.03	<0.001
8	11S182008	<0.03	<0.001
9	11S182009	<0.03	<0.001
10	11S182010	<0.03	<0.001
11	11S182011	<0.03	<0.001
12	11S182012	<0.03	<0.001
13	11S182013	<0.03	<0.001
14	11S182014	0.13	0.004
15	11S182015	<0.03	<0.001
16	11S182016	<0.03	<0.001
17	11S182017	<0.03	<0.001
18	11S182018	<0.03	<0.001
19	11S182019	<0.03	<0.001
20	11S182020	<0.03	<0.001
21	11S182020A	1.71	0.050
22	11S182021	<0.03	<0.001
23	11S182022	<0.03	<0.001
24	11S182023	<0.03	<0.001
25	11S182024	<0.03	<0.001
26	11S182025	<0.03	<0.001
27	11S182026	0.09	0.003
28	11S182027	<0.03	<0.001

ECO TECH LABORATORY LTD.

Norman Monteith
 B.C. Certified Assayer



Running Fox Corp AK11-1547

5-Oct-11

ET #.	Tag #	Au (g/t)	Au (oz/t)
29	11S182028	<0.03	<0.001
30	11S182029	<0.03	<0.001
31	11S182030	<0.03	<0.001
32	11S182031	<0.03	<0.001
33	11S182032	<0.03	<0.001
34	11S182033	<0.03	<0.001
35	11S182034	<0.03	<0.001
36	11S182035	<0.03	<0.001
37	11S182036	<0.03	<0.001
38	11S182037	<0.03	<0.001
39	11S182038	<0.03	<0.001
40	11S182039	<0.03	<0.001
41	11S182040	<0.03	<0.001
42	11S182040A	0.80	0.023
43	11S182041	<0.03	<0.001
44	11S182451	<0.03	<0.001

QC DATA:

Repeat:

1	11S182001	<0.03	<0.001
10	11S182010	<0.03	<0.001
19	11S182019	<0.03	<0.001
36	11S182035	<0.03	<0.001

Resplit:

1	11S182001	<0.03	<0.001
36	11S182035	<0.03	<0.001

Standard:

OXi81	1.79	0.052
OxK69	3.57	0.104

FA/AA Finish

NM/EL
 XLS/11

Eco Tech Laboratory Ltd.
 10041 Dallas Drive
 Kamloops, BC
 V2C 6T4 Canada
 Tel + 250 573 5700
 Fax + 250 573 4557
 Toll free + 1 877 573 5755
 www.stewartgroupglobal.com



StewartGroup
 Geochemical & Assay

CERTIFICATE OF ASSAY AK 2011-1548

Running Fox Corp
 1278 - 885 W. Georgia Street
Vancouver, BC
 V6B 1Z6

8-Oct-11

No. of samples received: 48
Sample Type: Core
Project: BRETT
Shipment #: B11-03
Submitted by: B. Callaghan

ET #.	Tag #	Au (g/t)	Au (oz/t)
1	11S182042	0.03	0.001
2	11S182043	0.04	0.001
3	11S182044	0.03	0.001
4	11S182045	0.06	0.002
5	11S182046	<0.03	<0.001
6	11S182047	0.07	0.002
7	11S182048	0.05	0.001
8	11S182049	0.03	0.001
9	11S182050	0.07	0.002
10	11S182051	0.03	0.001
11	11S182052	0.03	0.001
12	11S182053	0.05	0.001
13	11S182054	0.04	0.001
14	11S182055	<0.03	<0.001
15	11S182056	0.03	0.001
16	11S182057	<0.03	<0.001
17	11S182058	0.07	0.002
18	11S182059	0.03	0.001
19	11S182060	<0.03	<0.001
20	11S182060A	3.03	0.088
21	11S182061	0.03	0.001
22	11S182062	0.12	0.003
23	11S182063	<0.03	<0.001
24	11S182064	<0.03	<0.001
25	11S182065	<0.03	<0.001
26	11S182066	0.05	0.001
27	11S182067	0.04	0.001

ECO TECH LABORATORY LTD.

Norman Monteith

B.C. Certified Assayer



Running Fox Corp AK11-1548

8-Oct-11

ET #.	Tag #	Au (g/t)	Au (oz/t)
28	11S182068	0.03	0.001
29	11S182069	0.04	0.001
30	11S182070	0.04	0.001
31	11S182071	0.05	0.001
32	11S182072	<0.03	<0.001
33	11S182073	0.04	0.001
34	11S182074	0.04	0.001
35	11S182075	0.03	0.001
36	11S182076	0.03	0.001
37	11S182077	0.03	0.001
38	11S182078	0.04	0.001
39	11S182079	0.05	0.001
40	11S182080	0.03	0.001
41	11S182080A	1.72	0.050
42	11S182081	0.06	0.002
43	11S182082	0.03	0.001
44	11S182083	0.04	0.001
45	11S182084	0.03	0.001
46	11S182085	0.04	0.001
47	11S182086	<0.03	<0.001
48	11S182452	0.05	0.001

QC DATA:

Repeat:

1	11S182042	<0.03	<0.001
10	11S182051	<0.03	<0.001
19	11S182060	0.03	0.001
36	11S182076	<0.03	<0.001

Resplit:

1	11S182042	0.04	0.001
36	11S182076	0.04	0.001

Standard:

OXi81	1.81	0.053
OXK69	3.57	0.104

FA/AA Finish

NM/cr/el
 XLS/11


ECO TECH LABORATORY LTD.
 Norman Monteith
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StewartGroup
Geochemical & Assay

CERTIFICATE OF ASSAY AK 2011-1614

Running Fox Corp
1278 - 885 W. Georgia Street
Vancouver, BC
V6B 1Z6

6-Oct-11

No. of samples received: 6
Sample Type: Core
Project: BRETT
Shipment #: B11-02
Submitted by: B. Callaghan

ET #.	Tag #	Au (g/t)	Au (oz/t)
1	11S182111	0.04	0.001
2	11S182112	<0.03	<0.001
3	11S182113	0.03	0.001
4	11S182114	<0.03	<0.001
5	11S182115	0.03	0.001
6	11S182116	<0.03	<0.001

QC DATA:

Repeat:

1	11S182111	0.03	0.001
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Resplit:

1	11S182111	<0.03	<0.001
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Standard:

OXi81	1.79	0.052
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FA/AA Finish

NM/EL
XLS/11


ECO TECH LABORATORY LTD.

Norman Monteith
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CERTIFICATE OF ASSAY AK 2011-1615

Running Fox Corp
 1278 - 885 W. Georgia Street
Vancouver, BC
 V6B 1Z6

14-Oct-11

No. of samples received: 29
Sample Type: Core
Project: BRETT
Shipment #: B11-09
Submitted by: B. Callaghan

ET #.	Tag #	Au (g/t)	Au (oz/t)
1	11S182117	<0.03	<0.001
2	11S182118	<0.03	<0.001
3	11S182119	<0.03	<0.001
4	11S182120	<0.03	<0.001
5	11S182120A	2.90	0.085
6	11S182121	<0.03	<0.001
7	11S182122	<0.03	<0.001
8	11S182123	<0.03	<0.001
9	11S182124	<0.03	<0.001
10	11S182125	<0.03	<0.001
11	11S182126	<0.03	<0.001
12	11S182127	<0.03	<0.001
13	11S182128	<0.03	<0.001
14	11S182129	<0.03	<0.001
15	11S182130	<0.03	<0.001
16	11S182131	<0.03	<0.001
17	11S182132	<0.03	<0.001
18	11S182133	<0.03	<0.001
19	11S182134	<0.03	<0.001
20	11S182135	<0.03	<0.001
21	11S182136	<0.03	<0.001
22	11S182137	<0.03	<0.001
23	11S182138	<0.03	<0.001
24	11S182139	<0.03	<0.001
25	11S182139A	1.71	0.050
26	11S182140	<0.03	<0.001
27	11S182141	<0.03	<0.001


ECO TECH LABORATORY LTD.
 Norman Monteith
 B.C. Certified Assayer

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StewartGroup
Geochemical & Assay

Running Fox Corp AK11-1615

14-Oct-11

ET #.	Tag #	Au (g/t)	Au (oz/t)
28	11S182142	<0.03	<0.001
29	11S182453	<0.03	<0.001

QC DATA:

Repeat:

1	11S182117	<0.03	<0.001
10	11S182125	<0.03	<0.001
19	11S182134	<0.03	<0.001
28	11S182142	<0.03	<0.001

Resplit:

1	11S182117	<0.03	<0.001
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Standard:

OXX69		3.60	0.105
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FA/AA Finish

NM/EL
XLS/11



CERTIFICATE OF ASSAY AK 2011-1791

Running Fox Corp
 1278 - 885 W. Georgia Street
Vancouver, BC
 V6B 1Z6

16-Nov-11

No. of samples received: 75
Sample Type: Core
Project: BRETT
Shipment #: 3
Submitted by: B. Callaghan

ET #.	Tag #	Au (g/t)	Au (oz/t)
1	11S182143	0.04	0.001
2	11S182144	<0.03	<0.001
3	11S182145	0.04	0.001
4	11S182146	0.03	0.001
5	11S182147	0.04	0.001
6	11S182148	0.03	0.001
7	11S182149	0.05	0.001
8	11S182150	0.05	0.001
9	11S182151	0.03	0.001
10	11S182152	0.03	0.001
11	11S182153	<0.03	<0.001
12	11S182154	0.03	0.001
13	11S182155	0.04	0.001
14	11S182156	<0.03	<0.001
15	11S182157	0.10	0.003
16	11S182158	0.13	0.004
17	11S182159	0.14	0.004
18	11S182160	0.06	0.002
19	11S182160A	<0.03	<0.001
20	11S182161	0.04	0.001
21	11S182162	0.03	0.001
22	11S182163	0.12	0.003
23	11S182164	<0.03	<0.001
24	11S182165	<0.03	<0.001
25	11S182166	0.04	0.001
26	11S182167	0.24	0.007
27	11S182168	0.38	0.011

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Running Fox Corp AK11-1791

16-Nov-11

ET #.	Tag #	Au (g/t)	Au (oz/t)
28	11S182169	0.24	0.007
29	11S182170	0.03	0.001
30	11S182171	0.04	0.001
31	11S182172	0.03	0.001
32	11S182173	<0.03	<0.001
33	11S182174	<0.03	<0.001
34	11S182175	0.05	0.001
35	11S182176	<0.03	<0.001
36	11S182177	0.04	0.001
37	11S182178	0.07	0.002
38	11S182179	0.04	0.001
39	11S182180	0.06	0.002
40	11S182180A	8.15	0.238
41	11S182181	0.05	0.001
42	11S182182	0.05	0.001
43	11S182183	0.08	0.002
44	11S182184	0.08	0.002
45	11S182185	0.08	0.002
46	11S182186	0.06	0.002
47	11S182187	0.04	0.001
48	11S182188	0.04	0.001
49	11S182189	0.05	0.001
50	11S182190	0.03	0.001
51	11S182191	0.03	0.001
52	11S182192	0.04	0.001
53	11S182193	0.05	0.001
54	11S182194	0.08	0.002
55	11S182195	0.04	0.001
56	11S182196	0.07	0.002
57	11S182197	1.59	0.046
58	11S182198	0.15	0.004
59	11S182199	0.05	0.001
60	11S182200	0.03	0.001
61	11S182200A	0.83	0.024
62	11S182201	0.03	0.001
63	11S182202	0.04	0.001
64	11S182203	0.04	0.001
65	11S182204	0.07	0.002
66	11S182205	1.14	0.033
67	11S182206	0.16	0.005
68	11S182207	0.03	0.001

ECO TECH LABORATORY LTD.

Norman Monteith
 B.C. Certified Assayer



Running Fox Corp AK11-1791

16-Nov-11

ET #.	Tag #	Au (g/t)	Au (oz/t)
69	11S182454	0.04	0.001
70	WGB11-01	0.09	0.003
71	WGB11-02	<0.03	<0.001
72	BR11-01	0.06	0.002
73	BR11-02	<0.03	<0.001
74	BBC11-01	0.10	0.003
75	BBC11-02	3.13	0.091

QC DATA:

Repeat:

1	11S182143	0.04	0.001
10	11S182152	0.03	0.001
20	11S182161	0.03	0.001
27	11S182168	0.37	0.011
36	11S182177	0.03	0.001
45	11S182185	0.07	0.002
54	11S182194	0.09	0.003
66	11S182205	1.07	0.031
71	WGB11-02	<0.03	<0.001
75	BBC11-02	3.20	0.093

Resplit:

1	11S182143	0.03	0.001
36	11S182177	0.04	0.001
71	WGB11-02	<0.03	<0.001

Standard:

OXi81	1.81	0.053
OXJ80	2.35	0.069
OXi81	1.80	0.052

FA/AA Finish

NM/EL
 XLS/11

VA11254211 - Finalized
 CLIENT : "RUFOCO - Running Fox Corp"
 # of SAMPLES : 8
 DATE RECEIVED : 2011-12-05
 DATE FINALIZED : 2011-12-18
 PROJECT : "BRETT"
 CERTIFICATE COMMENTS : ""
 PO NUMBER : "11-1614"

Sample Number	WEI-21 Recvd Wt. kg	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %	ME-ICP41 Ga ppm	ME-ICP41 Hg ppm	ME-ICP41 K %
11S 182111	0.22	0.5	0.9	15	<10	130	1.1	<2	5.03	<0.5	15	53	15	3.81	<10	<1	0.15
1614-1 R/S	0.24																
11S 182112	0.24	0.5	0.84	15	<10	160	1.1	<2	4.63	<0.5	16	70	14	3.76	<10	<1	0.13
11S 182113	0.24	0.3	0.8	46	<10	200	0.6	<2	2.68	<0.5	16	55	17	2.91	<10	<1	0.12
11S 182114	0.22	0.5	1.12	12	<10	70	1	<2	2.45	<0.5	17	86	11	4.48	<10	<1	0.22
11S 182115	0.24	0.4	0.86	10	<10	110	1	<2	3.22	<0.5	20	85	15	4.97	<10	<1	0.14
11S 182116	0.22	0.5	1	6	<10	130	1.2	<2	3.44	<0.5	16	68	17	4.09	<10	<1	0.08
1614 C-TEST	0.24																
*STD GBM908-10		3.2	1.03	58	<10	110	<0.5	2	0.71	1.8	14	23	3740	2.86	<10	<1	0.44
*STD MRGeo08		4.7	2.83	33	<10	440	0.8	<2	1.11	2.1	18	94	642	3.69	10	1	1.3
BLANK		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01	<10	<1	<0.01

ME-ICP41 La ppm	ME-ICP41 Mg %	ME-ICP41 Mn ppm	ME-ICP41 Mo ppm	ME-ICP41 Na %	ME-ICP41 Ni ppm	ME-ICP41 P ppm	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
20	2.32	888	3	0.11	23	1400	12	2.34	<2	5	606	<20	<0.01	<10	<10	46	<10	68
30	1.92	696	3	0.16	27	1390	16	2.36	<2	4	506	<20	<0.01	<10	<10	41	<10	75
20	1.05	657	10	0.21	25	1230	9	1.68	4	5	438	<20	0.01	<10	<10	39	<10	48
20	1.55	1095	2	0.26	30	1560	8	2.36	<2	9	400	<20	0.05	<10	<10	69	<10	76
20	1.7	1500	3	0.21	32	1560	9	3.03	<2	7	404	<20	0.02	<10	<10	66	<10	67
30	2.21	921	<1	0.26	29	1600	11	1.21	<2	8	623	<20	<0.01	<10	<10	70	<10	73
50	0.55	301	65	0.13	2230	880	2030	0.39	3	2	37	20	0.33	<10	<10	49	<10	982
40	1.19	423	14	0.37	669	1030	1015	0.31	6	7	83	20	0.4	<10	<10	105	10	808
<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	1	<20	<0.01	<10	<10	<1	<10	<2

VA11254212 - Finalized
 CLIENT : "RUFOCO - Running Fox Corp"
 # of SAMPLES : 59
 DATE RECEIVED : 2011-12-05
 DATE FINALIZED : 2011-12-22
 PROJECT : "BRETT"
 CERTIFICATE COMMENTS : ""
 PO NUMBER : "11-1791"

Sample	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
Number	Recvd Wt.	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K
	kg	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%
11S 182143	0.22	0.3	0.98	2	<10	280	0.9	<2	3.68	<0.5	15	68	12	3.49	<10	<1	0.21
11S 182144	0.22	0.3	1.23	<2	<10	320	1.3	<2	2.38	<0.5	18	75	12	3.51	<10	<1	0.23
11S 182145	0.22	0.3	1.46	9	<10	150	0.9	<2	2.63	<0.5	17	74	25	3.83	<10	<1	0.2
11S 182146	0.2	0.3	1.8	6	<10	160	1.1	<2	2.58	<0.5	18	99	11	3.87	<10	<1	0.2
11S 182147	0.22	0.3	1.64	9	<10	120	0.8	<2	3.39	<0.5	15	63	12	4.15	<10	<1	0.18
11S 182148	0.24	0.2	2.14	6	<10	140	1	<2	4.34	<0.5	15	105	15	3.94	10	<1	0.13
11S 182149	0.24	0.3	2.01	7	<10	140	0.9	<2	3.95	<0.5	16	125	16	3.99	10	<1	0.13
11S 182150	0.24	0.2	1.83	2	<10	110	0.8	<2	4.18	<0.5	16	145	24	3.54	10	<1	0.13
11S 182151	0.24	0.3	2.67	2	<10	180	1.2	<2	4	<0.5	16	149	17	4.21	10	1	0.16
11S 182152	0.22	0.3	1.6	6	<10	110	1.2	<2	4.18	<0.5	17	122	14	3.63	<10	1	0.17
11S 182153	0.24	0.2	1.98	<2	<10	130	1	<2	3.96	<0.5	15	136	15	3.58	10	<1	0.15
11S 182154	0.24	0.2	2.44	6	<10	150	1.1	<2	3.42	<0.5	17	132	17	3.89	10	<1	0.14
11S 182155	0.24	0.2	1.62	14	<10	120	0.8	<2	1.87	<0.5	21	138	19	3.64	10	1	0.17
11S 182156	0.24	0.3	1.32	18	<10	70	1	<2	3.74	<0.5	19	114	16	3.75	<10	<1	0.18
11S 182157	0.24	0.2	1.62	68	<10	130	0.7	<2	1.65	<0.5	19	134	23	3.76	10	1	0.18
11S 182158	0.26	0.2	1.24	168	<10	110	0.6	<2	1.66	<0.5	17	141	14	3.48	<10	<1	0.2
11S 182159	0.22	0.2	1.62	187	<10	90	0.9	<2	1.51	<0.5	20	124	14	4.02	10	1	0.29
11S 182160	0.24	0.2	1.74	123	<10	170	0.8	<2	1.78	<0.5	15	118	18	3.96	10	<1	0.19
11S 182160A	0.24	0.2	1.18	<2	<10	100	<0.5	<2	1.73	<0.5	6	105	16	1.85	<10	1	0.17
11S 182161	0.22	0.3	1.81	65	<10	120	0.7	<2	1.36	<0.5	18	143	32	4.22	10	<1	0.15
11S 182162	0.24	0.2	2.15	98	<10	210	1	<2	1.38	<0.5	18	115	22	4.33	10	1	0.16
11S 182163	0.22	0.4	1.8	156	<10	120	0.8	<2	0.81	<0.5	17	121	22	3.89	10	1	0.21
11S 182164	0.24	0.3	2.17	17	<10	140	0.9	<2	2.14	<0.5	16	128	19	3.82	10	<1	0.12
11S 182165	0.24	0.3	1.98	17	<10	330	1.1	<2	2.39	<0.5	16	128	17	4.12	10	<1	0.12
11S 182166	0.24	0.2	1.7	9	<10	190	1.1	<2	2.42	<0.5	15	123	19	4.09	10	<1	0.09
11S 182167	0.22	0.2	1.3	255	<10	80	0.8	<2	1.51	<0.5	19	105	21	4.62	10	<1	0.06
11S 182168	0.22	0.2	1.08	394	<10	80	0.7	<2	2.42	<0.5	21	95	20	5.38	<10	1	0.07
11S 182169	0.22	0.3	0.97	241	<10	150	0.6	<2	1.96	<0.5	18	85	20	3.86	<10	1	0.04
11S 182170	0.22	0.2	0.93	29	<10	200	0.7	<2	2.61	<0.5	14	78	16	3.42	<10	<1	0.09
11S 182171	0.24	0.3	1.04	14	<10	150	0.7	<2	1.96	<0.5	15	76	20	3.28	<10	<1	0.08
11S 182172	0.24	0.2	0.99	12	<10	130	1	<2	3.75	<0.5	14	82	19	4.16	<10	1	0.08
11S 182173	0.24	0.4	1.01	14	<10	220	0.8	<2	2.65	<0.5	14	85	18	3.9	<10	<1	0.08
11S 182174	0.24	0.3	0.95	9	<10	190	0.7	<2	2.15	<0.5	12	84	19	3.5	<10	<1	0.09
11S 182175	0.24	0.3	1.03	22	<10	140	0.8	<2	1.86	<0.5	15	83	16	3.55	<10	<1	0.15
11S 182176	0.24	0.4	0.91	15	<10	90	1	<2	2.84	<0.5	14	90	19	3.77	<10	<1	0.06
11S 182177	0.2	0.2	0.98	10	<10	130	0.9	<2	1.46	<0.5	16	104	23	3.68	<10	<1	0.08
11S 182178	0.22	<0.2	0.73	42	<10	110	0.7	<2	1.19	<0.5	19	68	29	3.39	<10	<1	0.08
11S 182179	0.22	<0.2	0.79	27	<10	140	1	<2	1.76	<0.5	16	67	28	4.14	<10	<1	0.08
11S 182180	0.2	0.2	0.6	36	<10	110	1	<2	2.66	<0.5	19	65	11	5.81	<10	<1	0.07
11S 182180A	0.04	111	2.15	162	<10	160	<0.5	11	1.59	<0.5	10	13	180	3.2	10	1	0.32

	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
Sample Number	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
11S 182143	30	1.32	1110	2	0.08	18	1560	10	0.64	<2	8	343	<20	0.06	<10	<10	60	<10	60
11S 182144	30	1.54	764	2	0.08	23	1720	7	0.46	<2	9	409	<20	0.06	<10	<10	70	<10	77
11S 182145	30	1.44	900	2	0.06	21	1710	11	2.18	<2	9	544	<20	0.02	<10	<10	57	<10	76
11S 182146	30	1.5	666	1	0.07	24	1670	7	2.17	<2	10	525	<20	0.02	<10	<10	68	<10	73
11S 182147	30	1.63	872	24	0.05	22	1710	15	3.22	<2	6	498	<20	0.01	<10	<10	53	<10	73
11S 182148	20	2.08	838	2	0.12	22	1520	12	1.36	<2	8	397	<20	0.01	<10	<10	92	<10	70
11S 182149	30	2.27	718	2	0.13	29	1590	15	2.05	<2	7	496	<20	0.01	<10	<10	89	<10	75
11S 182150	30	1.69	591	4	0.1	33	1460	16	2.19	<2	5	376	<20	<0.01	<10	<10	79	<10	69
11S 182151	40	3.12	842	2	0.11	30	1840	18	1.12	<2	7	446	<20	<0.01	<10	<10	95	<10	85
11S 182152	30	2.22	729	2	0.08	25	1560	20	1.86	<2	5	433	<20	<0.01	<10	<10	54	<10	82
11S 182153	30	1.89	669	2	0.12	27	1630	18	1.8	<2	6	340	<20	<0.01	<10	<10	66	<10	79
11S 182154	30	2.29	967	2	0.15	33	1730	11	1.06	<2	7	352	<20	0.02	<10	<10	85	<10	79
11S 182155	30	1.25	778	3	0.15	34	1640	15	2.79	<2	4	410	<20	0.01	<10	<10	59	<10	71
11S 182156	30	1.66	1260	4	0.12	30	1530	14	3.08	<2	3	473	<20	0.01	<10	<10	48	<10	68
11S 182157	40	1.26	648	4	0.1	32	1810	17	2.27	2	5	320	<20	0.01	<10	<10	64	<10	82
11S 182158	30	1.17	420	8	0.09	31	1430	15	2.57	6	3	350	<20	0.01	<10	<10	45	<10	58
11S 182159	30	1.33	625	26	0.11	37	1890	20	2.89	3	4	285	<20	<0.01	<10	<10	55	<10	80
11S 182160	30	1.66	876	3	0.11	28	1600	13	1.47	3	5	318	<20	0.01	<10	<10	68	<10	71
11S 182160A	10	0.56	357	3	0.08	14	660	4	0.03	<2	3	84	<20	0.09	<10	<10	41	<10	39
11S 182161	30	1.37	633	3	0.15	35	1720	16	2.66	<2	5	354	<20	0.02	<10	<10	74	<10	81
11S 182162	40	1.8	962	1	0.15	36	1830	13	0.84	3	7	348	<20	0.03	<10	<10	93	<10	95
11S 182163	30	1.2	452	5	0.16	36	1640	14	2.16	5	5	346	<20	0.01	<10	<10	65	<10	72
11S 182164	30	2.04	930	1	0.17	33	1680	14	0.84	<2	6	470	<20	0.01	<10	<10	82	<10	80
11S 182165	30	2.11	1065	1	0.15	34	1640	12	0.88	<2	6	459	<20	0.01	<10	<10	81	<10	77
11S 182166	30	2.06	1010	2	0.15	30	1620	12	0.88	<2	5	579	<20	<0.01	<10	<10	70	<10	74
11S 182167	30	1.46	926	8	0.15	40	1620	19	1.33	6	6	400	<20	<0.01	<10	<10	65	<10	87
11S 182168	30	1.55	1065	12	0.14	41	1610	21	2.44	12	5	432	<20	<0.01	<10	<10	58	<10	96
11S 182169	30	1.21	705	5	0.14	37	1720	16	1.48	7	5	400	<20	<0.01	<10	<10	54	<10	86
11S 182170	30	1.61	635	2	0.11	27	1450	13	1.12	<2	5	469	<20	<0.01	<10	<10	51	<10	61
11S 182171	30	1.57	622	2	0.15	30	1560	20	0.88	<2	5	557	<20	<0.01	<10	<10	54	<10	77
11S 182172	30	2.55	1050	1	0.14	29	1470	15	0.72	<2	6	621	<20	<0.01	<10	<10	63	<10	72
11S 182173	30	1.99	827	1	0.14	27	1610	14	0.84	<2	6	511	<20	<0.01	<10	<10	67	<10	71
11S 182174	30	1.58	819	1	0.13	22	1520	11	0.85	<2	5	464	<20	<0.01	<10	<10	58	<10	60
11S 182175	30	1.56	918	22	0.14	26	1500	14	0.61	<2	5	480	<20	0.01	<10	<10	60	<10	81
11S 182176	30	2.12	1375	2	0.12	28	1500	11	0.57	<2	5	601	<20	<0.01	<10	<10	74	<10	68
11S 182177	30	1.31	939	3	0.11	26	1740	10	1.01	<2	6	393	<20	<0.01	<10	<10	81	<10	72
11S 182178	30	0.84	510	14	0.13	30	1820	15	1.97	<2	5	342	<20	<0.01	<10	<10	60	<10	59
11S 182179	30	1.36	903	4	0.15	27	1830	15	1.53	<2	6	495	<20	<0.01	<10	<10	67	<10	81
11S 182180	30	1.81	1315	44	0.1	31	1540	20	3.1	<2	6	445	<20	<0.01	<10	<10	59	<10	91
11S 182180A	10	0.87	499	4	0.26	7	600	11	0.16	9	4	95	<20	0.17	<10	<10	97	10	56

	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
Sample	Recvd Wt.	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K
Number	kg	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%
11S 182181	0.2	0.5	0.46	40	<10	70	0.8	<2	3.88	<0.5	19	84	8	4.53	<10	1	0.07
11S 182182	0.18	0.4	0.49	42	<10	80	0.5	<2	3.08	<0.5	16	101	7	4.96	<10	1	0.06
11S 182183	0.22	0.2	0.49	77	<10	60	0.6	<2	2.21	<0.5	16	73	14	4.82	<10	1	0.08
11S 182184	0.22	<0.2	0.51	31	<10	340	0.7	<2	1.93	<0.5	14	93	22	4.76	<10	<1	0.06
11S 182185	0.14	<0.2	0.67	54	<10	80	0.6	<2	1.9	<0.5	21	60	22	5.48	<10	1	0.1
11S 182186	0.22	<0.2	0.93	64	<10	110	1.4	<2	3.16	<0.5	17	61	14	4.93	<10	<1	0.08
11S 182187	0.2	<0.2	1.53	3	<10	150	1.5	<2	3.42	<0.5	12	91	16	4.55	10	<1	0.15
11S 182188	0.22	<0.2	1.1	<2	<10	120	1.4	<2	3.14	<0.5	13	75	16	4.46	<10	<1	0.12
11S 182189	0.2	0.2	0.92	28	<10	160	1.1	<2	2.9	<0.5	17	58	18	3.84	<10	<1	0.1
11S 182196	0.22	0.7	2.54	8	<10	40	0.8	<2	3.76	<0.5	12	57	5	4.73	10	<1	0.13
11S 182197	0.2	1.6	2.15	12	<10	40	0.6	<2	6.07	<0.5	11	59	6	4.44	10	<1	0.1
11S 182198	0.2	2.3	3.04	15	<10	30	0.7	<2	6.34	<0.5	19	128	21	5.18	10	1	0.08
11S 182199	0.2	0.2	2.67	2	<10	20	0.9	<2	3.09	<0.5	14	46	7	4.8	10	1	0.16
11S 182204	0.22	1.3	2.15	9	<10	80	1.2	<2	1.29	<0.5	15	54	5	4.92	10	<1	0.18
11S 182205	0.16	8.8	0.79	13	<10	30	<0.5	<2	0.31	<0.5	4	109	5	2.26	<10	<1	0.13
11S 182206	0.2	2	1.77	12	<10	30	0.5	<2	2.07	<0.5	6	73	3	3.42	10	<1	0.11
11S 182207	0.22	0.2	2.25	2	<10	90	1.6	<2	3.07	<0.5	12	56	9	4.54	10	<1	0.14
*REP 11S 182152		0.3	1.58	2	<10	120	1.2	<2	4.03	<0.5	16	119	14	3.5	<10	<1	0.17
*REP 11S 182186		<0.2	0.84	61	<10	110	1.4	<2	3.23	<0.5	17	60	14	4.98	<10	<1	0.08
*STD MRGeo08		4.5	2.68	35	<10	430	0.8	<2	1.07	2.1	17	93	627	3.56	10	1	1.25
*STD GBM908-10		3.1	0.93	59	<10	100	<0.5	<2	0.7	1.5	13	23	3530	2.78	<10	1	0.42
*STD GBM908-5		61.9	1.2	4	<10	200	<0.5	<2	0.78	<0.5	10	19	502	2.51	<10	<1	0.83
BLANK		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	1	<1	1	<0.01	<10	<1	<0.01
BLANK		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01	<10	<1	<0.01

	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
Sample	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
Number	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
11S 182181	30	2.09	1355	328	0.05	30	1330	26	2.61	2	5	467	<20	<0.01	<10	<10	56	<10	67
11S 182182	30	1.88	1440	415	0.03	30	1430	26	2.88	4	5	357	<20	<0.01	<10	<10	58	<10	63
11S 182183	20	1.57	898	40	0.04	31	1310	16	2.55	3	6	251	<20	<0.01	<10	<10	51	<10	89
11S 182184	20	1.83	1005	22	0.04	28	1510	18	0.83	2	7	216	<20	<0.01	<10	<10	71	<10	86
11S 182185	30	1.19	889	6	0.05	21	2350	15	3.61	3	6	242	<20	<0.01	<10	<10	71	<10	75
11S 182186	30	1.75	1125	1	0.13	14	2570	12	1.44	4	11	558	<20	0.01	<10	<10	89	<10	81
11S 182187	30	1.21	1110	1	0.24	13	2410	6	0.04	<2	15	539	<20	0.03	<10	<10	135	<10	89
11S 182188	30	1.51	1105	1	0.21	10	2240	9	0.5	<2	12	553	<20	0.01	<10	<10	106	<10	87
11S 182189	30	1.56	865	1	0.18	11	2310	9	1.32	<2	10	558	<20	0.01	<10	<10	80	<10	60
11S 182196	30	1.78	1170	1	0.04	2	2510	10	0.61	<2	8	178	<20	0.01	<10	<10	140	<10	87
11S 182197	30	1.48	1130	1	0.04	3	2180	11	1.21	<2	8	311	<20	0.01	<10	<10	125	<10	73
11S 182198	20	2.56	1500	<1	0.04	12	2030	4	1.06	<2	10	282	<20	0.01	<10	<10	140	<10	68
11S 182199	30	1.83	1005	<1	0.04	3	2250	6	0.22	<2	10	160	<20	0.01	<10	<10	122	<10	93
11S 182204	30	1.32	1080	1	0.03	3	2560	9	0.51	<2	8	82	<20	0.04	<10	<10	125	<10	102
11S 182205	10	0.51	188	1	0.02	4	1110	10	0.76	<2	2	26	<20	<0.01	<10	<10	45	<10	38
11S 182206	30	1.31	347	<1	0.04	3	2080	10	0.8	<2	6	89	<20	0.01	<10	<10	131	<10	68
11S 182207	30	2.01	938	1	0.11	2	2460	8	0.02	<2	13	276	<20	0.16	<10	<10	158	<10	73
*REP 11S 182152	30	2.16	709	2	0.08	25	1500	19	1.81	<2	5	432	<20	<0.01	<10	<10	53	<10	80
*REP 11S 182186	30	1.74	1130	1	0.12	16	2580	11	1.43	4	10	529	<20	0.01	<10	<10	87	<10	82
*STD MRGeo08	30	1.18	413	14	0.34	665	1040	1020	0.33	4	7	82	20	0.38	<10	<10	101	<10	792
*STD GBM908-10	40	0.55	297	63	0.12	2190	900	2070	0.41	<2	2	35	20	0.31	<10	<10	47	<10	983
*STD GBM908-5	100	0.81	359	55	0.03	434	1310	378	0.17	<2	1	63	40	0.18	<10	<10	28	<10	236
BLANK	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	1	<20	<0.01	<10	<10	<1	<10	<2
BLANK	<10	<0.01	<5	<1	0.01	<1	<10	<2	0.01	<2	<1	2	<20	<0.01	<10	<10	<1	<10	<2

VA11254213 - Finalized
 CLIENT : "RUFOCO - Running Fox Corp"
 # of SAMPLES : 46
 DATE RECEIVED : 2011-12-05
 DATE FINALIZED : 2011-12-16
 PROJECT : "BRETT"

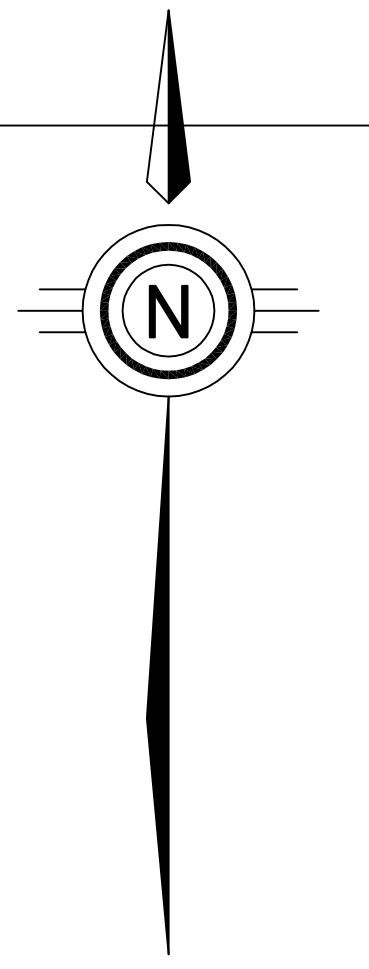
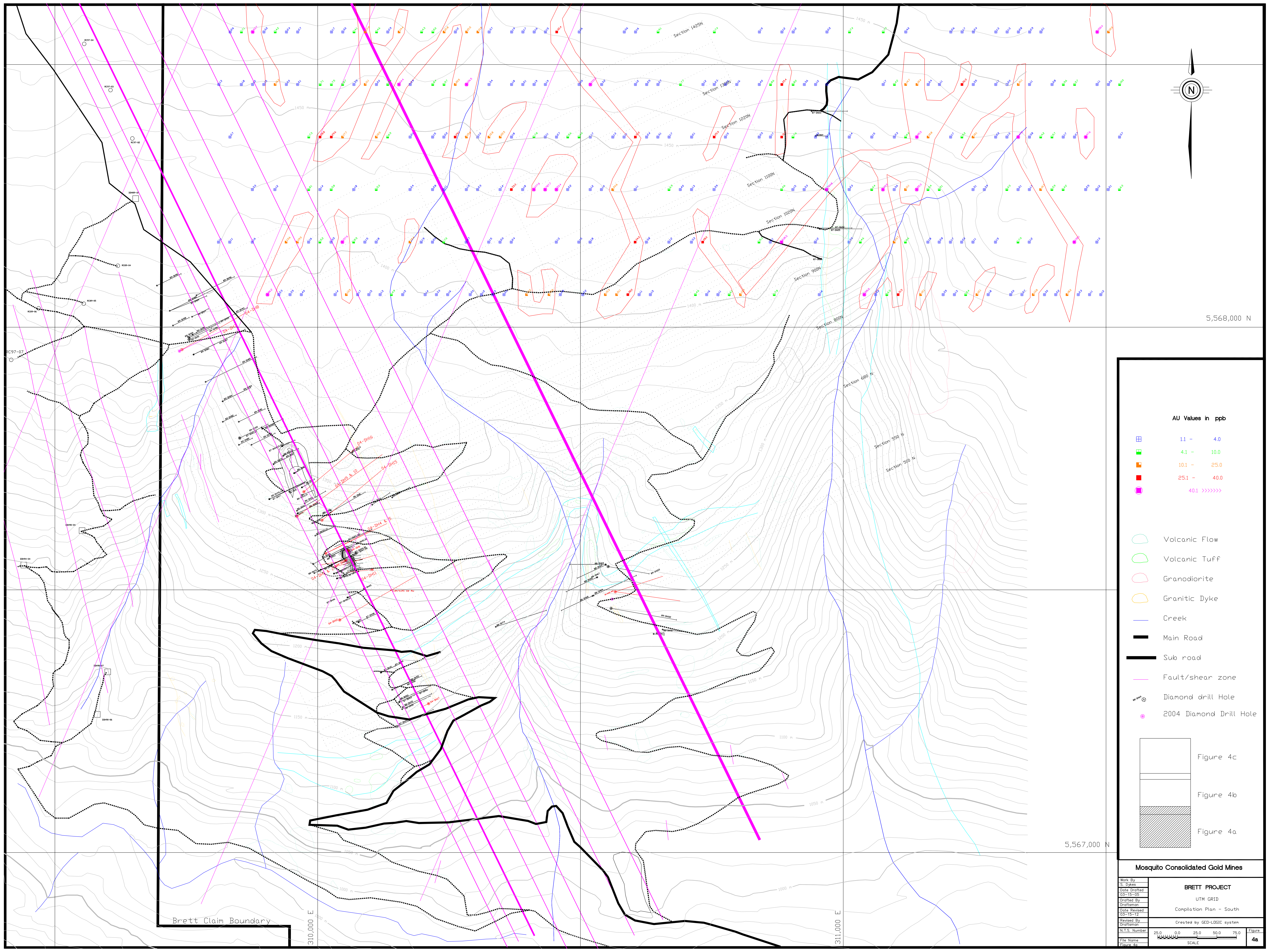
PO NUMBER : "11-1547"

	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
Sample	Recvd Wt.	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La
Number	kg	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm
11S 182001	0.22	0.2	1.34	2	<10	240	0.6	<2	2.02	<0.5	13	123	13	3.75	10	<1	0.23	20
11S 182002	0.22	<0.2	1.03	13	<10	210	0.9	<2	2.59	<0.5	17	95	10	3.7	<10	<1	0.21	20
11S 182003	0.24	0.6	0.99	15	<10	100	0.9	<2	5.39	<0.5	15	53	17	3.74	<10	<1	0.09	20
11S 182004	0.2	0.2	1.05	9	<10	60	0.9	<2	3.54	<0.5	16	80	12	3.81	<10	<1	0.1	20
11S 182005	0.18	0.3	1.01	10	<10	50	0.9	<2	2.87	<0.5	15	88	14	3.52	<10	1	0.08	20
11S 182006	0.2	<0.2	1.25	34	<10	180	1	<2	2.91	<0.5	17	93	13	3.45	<10	<1	0.15	30
11S 182007	0.22	0.2	1.01	16	<10	100	0.8	<2	3.69	<0.5	14	83	14	3.47	<10	<1	0.08	30
11S 182008	0.22	0.2	1.08	15	<10	80	1	<2	3.49	<0.5	14	93	15	3.46	<10	<1	0.09	30
11S 182009	0.2	0.2	1.04	16	<10	100	0.9	<2	3.21	<0.5	13	93	18	3.55	<10	<1	0.09	30
11S 182010	0.2	0.2	1.12	19	<10	110	0.8	<2	3.03	<0.5	13	91	15	3.75	<10	<1	0.14	20
11S 182011	0.22	0.2	1.14	16	<10	120	1.2	<2	4.21	<0.5	12	85	18	4.15	<10	<1	0.14	20
11S 182012	0.22	0.2	1.1	34	<10	140	0.7	<2	2.13	<0.5	15	87	13	3.29	<10	<1	0.13	30
11S 182013	0.2	0.4	1.25	30	<10	130	0.9	<2	1.77	<0.5	17	108	18	3.94	<10	<1	0.16	30
11S 182014	0.18	0.3	1.41	59	<10	110	0.6	<2	1.61	<0.5	19	88	20	3.42	<10	<1	0.17	30
11S 182015	0.22	0.3	0.78	22	<10	90	0.8	<2	3.57	<0.5	16	133	20	4.24	<10	<1	0.11	20
11S 182016	0.24	0.4	1.08	25	<10	230	1.1	<2	3.13	<0.5	15	77	22	3.93	<10	<1	0.17	30
11S 182017	0.22	0.4	1.12	26	<10	170	0.9	<2	2.65	<0.5	16	77	27	3.39	<10	<1	0.16	30
11S 182018	0.24	0.4	1.14	36	<10	190	0.9	<2	2.61	<0.5	16	86	27	3.54	<10	<1	0.16	30
11S 182019	0.22	0.4	1.19	6	<10	320	0.9	<2	2.36	<0.5	12	132	16	3.71	<10	<1	0.28	30
11S 182020	0.24	0.4	1.08	11	<10	260	0.8	<2	2.33	<0.5	14	117	10	3.56	<10	<1	0.26	20
11S 182021	0.22	0.3	1.19	22	<10	330	0.9	<2	2.12	<0.5	15	127	16	3.86	<10	<1	0.3	30
11S 182022	0.14	0.4	1.3	5	<10	350	0.6	<2	2.45	<0.5	13	153	19	3.63	<10	<1	0.32	20
11S 182023	0.22	0.4	1.71	7	<10	170	0.6	<2	3.68	<0.5	17	142	15	4.28	10	<1	0.2	30
11S 182024	0.22	0.4	2.45	4	<10	310	0.9	<2	3.46	<0.5	15	133	25	3.71	10	<1	0.21	30
11S 182025	0.2	0.4	2.71	3	<10	190	1.2	<2	3.65	<0.5	16	130	42	3.74	10	<1	0.21	30
11S 182026	0.2	4.8	2.61	6	<10	230	1.1	<2	4.62	<0.5	17	129	34	4.19	10	<1	0.13	30
11S 182027	0.22	0.5	2.55	19	<10	130	1.1	<2	3.55	<0.5	17	137	22	3.76	10	<1	0.13	30
11S 182028	0.22	0.5	2.28	22	<10	150	0.9	<2	2.74	<0.5	16	141	20	3.83	10	1	0.1	30
11S 182029	0.22	0.4	2.3	14	<10	350	0.8	<2	2.45	<0.5	15	140	17	3.51	10	<1	0.1	30
11S 182030	0.24	0.3	2.35	16	<10	210	1	<2	2	<0.5	17	143	15	3.79	10	<1	0.17	30
11S 182031	0.24	0.3	2.44	6	<10	280	0.8	<2	3.02	<0.5	15	166	16	4.08	10	<1	0.24	30
11S 182032	0.22	0.4	1.78	3	<10	330	0.8	<2	2.65	<0.5	15	197	15	4.13	10	<1	0.32	20
11S 182033	0.2	0.3	1.94	10	<10	280	0.6	<2	2.18	<0.5	17	175	15	4.27	10	<1	0.24	30
11S 182034	0.22	0.3	1.97	8	<10	400	0.6	<2	3.31	<0.5	16	156	16	3.76	10	1	0.19	30
11S 182035	0.18	0.5	1.81	17	<10	620	0.7	<2	2.89	<0.5	15	142	18	3.14	10	<1	0.2	30
11S 182036	0.24	0.3	2.7	7	<10	340	1	<2	3.55	<0.5	16	144	16	4.09	10	<1	0.24	30
11S 182037	0.22	0.3	1.91	6	<10	290	0.8	<2	1.53	<0.5	18	177	19	5.19	10	<1	0.28	20
11S 182038	0.24	0.3	2.36	4	<10	310	0.8	<2	3.45	<0.5	16	147	20	3.84	10	<1	0.18	30
11S 182039	0.24	0.5	1.65	2	<10	450	0.9	<2	4.37	<0.5	15	128	10	3.7	10	<1	0.23	30
11S 182040	0.24	0.4	1.99	3	<10	320	0.9	<2	4.73	<0.5	17	109	17	4.9	10	<1	0.16	30

		ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
Sample	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
Number	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
11S 182001	1.25	561	1	0.18	22	1630	6	0.37	<2	8	322	<20	0.13	<10	<10	116	<10	73
11S 182002	1.71	893	1	0.12	20	1640	6	0.61	<2	11	300	<20	0.07	<10	<10	81	<10	56
11S 182003	2.39	767	2	0.02	20	1420	13	2.6	<2	6	495	<20	<0.01	<10	<10	43	<10	72
11S 182004	1.64	660	2	0.02	23	1490	15	2.1	<2	7	406	<20	<0.01	<10	<10	55	<10	75
11S 182005	1.49	648	1	0.02	24	1520	15	1.51	<2	7	436	<20	<0.01	<10	<10	54	<10	79
11S 182006	1.52	661	4	0.09	31	1560	13	1.36	<2	8	582	<20	0.01	<10	<10	53	<10	63
11S 182007	1.67	653	2	0.03	24	1490	15	1.81	<2	6	503	<20	<0.01	<10	<10	51	<10	66
11S 182008	1.68	747	2	0.05	24	1460	14	1.6	<2	6	573	<20	<0.01	<10	<10	59	<10	71
11S 182009	1.59	736	2	0.08	25	1420	11	1.43	<2	5	538	<20	<0.01	<10	<10	57	<10	64
11S 182010	1.34	682	8	0.1	26	1400	11	2.69	<2	4	483	<20	0.01	<10	<10	45	<10	66
11S 182011	1.92	1260	3	0.11	23	1450	11	2.16	<2	6	661	<20	0.01	<10	<10	56	<10	65
11S 182012	1.01	530	3	0.12	26	1540	11	2	<2	5	421	<20	0.01	<10	<10	51	<10	63
11S 182013	1.05	631	3	0.13	30	1600	11	2.1	2	6	423	<20	0.02	<10	<10	68	<10	85
11S 182014	0.74	414	5	0.17	32	1810	14	2.63	4	5	455	<20	0.01	<10	<10	60	<10	80
11S 182015	1.61	891	5	0.1	23	1120	9	2.6	<2	6	430	<20	0.01	<10	<10	52	<10	65
11S 182016	1.72	1295	1	0.16	24	1600	10	0.95	<2	8	549	<20	0.03	<10	<10	62	<10	73
11S 182017	1.35	963	1	0.14	23	1600	11	1.19	2	7	441	<20	0.02	<10	<10	61	<10	69
11S 182018	1.29	895	2	0.15	24	1630	12	1.55	<2	7	454	<20	0.02	<10	<10	59	<10	68
11S 182019	1.34	959	<1	0.19	28	1600	5	0.73	<2	11	446	<20	0.09	<10	<10	89	<10	64
11S 182020	1.26	1205	1	0.17	24	1520	5	1.23	<2	10	421	<20	0.09	<10	<10	80	<10	60
11S 182021	1.16	1060	1	0.17	28	1680	6	0.71	<2	11	419	<20	0.1	<10	<10	89	<10	66
11S 182022	1.27	805	<1	0.21	27	1530	6	0.35	<2	9	392	<20	0.14	<10	<10	105	<10	73
11S 182023	1.56	1245	1	0.18	29	1500	8	1.97	<2	7	388	<20	0.06	<10	<10	88	<10	62
11S 182024	2.6	841	<1	0.24	35	1600	8	0.49	<2	8	470	<20	0.04	<10	<10	91	<10	75
11S 182025	2.51	799	<1	0.29	40	1580	12	0.52	<2	7	500	<20	0.02	<10	<10	84	<10	80
11S 182026	2.43	1045	<1	0.25	30	1610	13	1.31	<2	7	497	<20	0.02	<10	<10	88	<10	75
11S 182027	2.77	914	<1	0.26	31	1550	17	0.65	<2	7	526	<20	0.01	<10	<10	87	<10	77
11S 182028	2.64	773	2	0.18	30	1560	18	1.14	2	7	473	<20	0.01	<10	<10	96	<10	79
11S 182029	2.51	737	4	0.24	28	1580	14	0.74	<2	7	511	<20	0.01	<10	<10	95	<10	80
11S 182030	2.25	645	<1	0.34	29	1690	12	0.74	<2	7	519	<20	0.03	<10	<10	103	<10	76
11S 182031	2.41	768	<1	0.33	29	1630	9	0.16	<2	9	394	<20	0.08	<10	<10	114	<10	80
11S 182032	1.93	958	1	0.37	29	1620	5	0.33	2	10	316	<20	0.17	<10	<10	124	<10	80
11S 182033	1.91	915	<1	0.25	32	1560	7	0.64	<2	9	291	<20	0.11	<10	<10	109	<10	69
11S 182034	1.65	1110	<1	0.22	30	1490	9	0.4	<2	8	357	<20	0.08	<10	<10	96	<10	66
11S 182035	1.85	665	<1	0.15	27	1200	69	0.31	<2	6	575	<20	0.05	<10	<10	69	<10	72
11S 182036	2.14	963	1	0.19	28	1620	11	0.25	<2	7	404	<20	0.04	<10	<10	87	<10	84
11S 182037	2.29	1350	1	0.32	30	1490	6	1.13	<2	9	260	<20	0.16	<10	<10	119	<10	83
11S 182038	2.17	700	<1	0.21	24	1650	10	0.24	<2	8	489	<20	0.05	<10	<10	106	<10	74
11S 182039	1.79	962	<1	0.15	23	1860	12	0.09	<2	8	702	<20	0.06	<10	<10	92	<10	70
11S 182040	1.48	1100	<1	0.17	12	2220	9	0.28	<2	10	579	<20	0.09	<10	<10	143	<10	77

	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
Sample	Recvd Wt.	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La
Number	kg	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm
11S 182041	0.22	0.4	2.6	2	<10	460	1.1	<2	4.18	<0.5	19	149	17	4.45	10	<1	0.32	30
*REP 11S 182021		0.3	1.07	20	<10	320	0.8	<2	2	<0.5	14	118	14	3.65	<10	<1	0.28	30
*STD MRGeo08		4.9	2.72	35	<10	430	0.8	<2	1.12	2	18	93	638	3.67	10	<1	1.29	30
*STD OGeo08		19.5	2.3	119	<10	130	0.7	7	0.96	18.2	91	83	8420	5.11	<10	1	1.05	30
*STD GBM908-10		3.2	1.01	58	<10	100	<0.5	2	0.73	1.6	13	23	3620	2.81	<10	<1	0.44	50
*STD GBM908-5		66.3	1.16	7	<10	170	<0.5	<2	0.77	<0.5	10	19	502	2.49	10	<1	0.84	100
BLANK		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01	<10	<1	<0.01	<10
BLANK		<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01	<10	<1	<0.01	<10

	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
Sample	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
11S 182041	2.26	709	<1	0.26	21	2060	11	0.05	<2	10	605	<20	0.07	<10	<10	121	<10	63
*REP 11S 182021	1.09	1005	1	0.16	25	1570	5	0.69	2	10	393	<20	0.1	<10	<10	83	<10	63
*STD MRGeo08	1.2	427	14	0.34	660	1020	995	0.32	5	7	86	20	0.39	<10	<10	105	<10	810
*STD OGeo08	0.99	391	925	0.31	8010	790	6910	2.81	26	6	68	20	0.32	<10	<10	80	<10	6850
*STD GBM908-10	0.56	306	59	0.11	2180	860	1990	0.39	3	2	39	20	0.32	<10	<10	49	<10	1020
*STD GBM908-5	0.8	356	57	0.03	407	1280	376	0.17	<2	1	56	40	0.18	<10	<10	26	<10	233
BLANK	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	1	<20	<0.01	<10	<10	<1	<10	<2
BLANK	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<2	<1	<1	<20	<0.01	<10	<10	<1	<10	<2



5,568,000 N

AU Values in ppb

- 1.1 - 4.0
- 4.1 - 10.0
- 10.1 - 25.0
- 25.1 - 40.0
- 40.1 >>>>>

- Volcanic Flow
- Volcanic Tuff
- Granodiorite
- Granitic Dyke
- Creek
- Main Road
- Sub road
- Fault/shear zone
- Diamond drill Hole
- 2004 Diamond Drill Hole

Figure 4c

Figure 4b

Figure 4a

5,567,000 N

Brett Claim Boundary

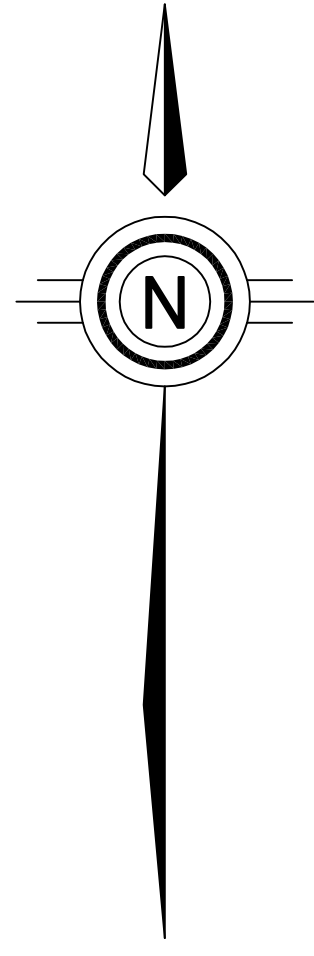
310,000 E

311,000 E

Mosquito Consolidated Gold Mines

Work By	S. Dykes
Date Drafted	03-16-05
Drafted By	Draftsman
Date Revised	03-16-05
Revised By	Draftsman
N.T.S. Number	25.0 0.0 25.0 50.0 75.0
File Name	Figure 4a

BRETT PROJECT	
UTM GRID	
Compilation Plan - South	
Created by GEO-LOGIC system	
SCALE	



310,000 E

311,000 E

5,569,500 N

5,568,500 N

1450 m

1450 m

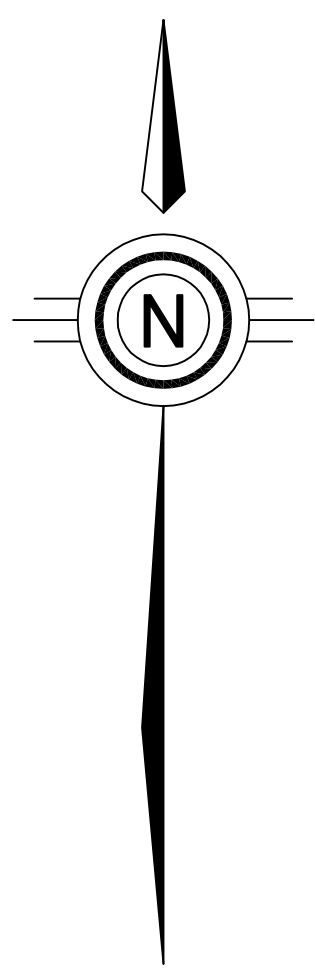
AU Values in ppb

	1.1 - 4.0
	4.1 - 10.0
	10.1 - 25.0
	25.1 - 40.0
	40.1 >>>>>

- Volcanic Flow
- Volcanic Tuff
- Granodiorite
- Granitic Dyke
- Creek
- Main Road
- Sub road
- Fault/shear zone
- Diamond drill Hole
- 2004 Diamond Drill Hole

Mosquito Consolidated Gold Mines

Figure 4c	Work By S. Dykes	BRETT PROJECT UTM GRID Compilation Geo-Central Created by GEO-LOGIC system
Figure 4b	Date Drafted 03-15-05	
Figure 4a	Drafted By Draftsman	Figure 4b
	Date Revised 03-15-12	Scale 25.0 0.0 25.0 50.0 75.0
	Revised By Draftsman	SCALE
	File Name Figure 4a	Figure 4b



310,000 E

311,000 E

310,000 E

311,000 E

5,571,000 N

5,571,000 N

AU Values in ppb

	1.1 - 4.0
	4.1 - 10.0
	10.1 - 25.0
	25.1 - 40.0
	40.1 >>>>>>

Creek
 Main Road
 Sub road
 Fault/shear zone
 2011 Diamond drill Hole

Figure 4c
 Figure 4b
 Figure 4a

Mosquito Consolidated Gold Mines

Work By	S. Dykes
Date Drafted	03-15-05
Drafted By	
Draftsman	
Date Revised	03-15-05
Revised By	
Draftsman	
Created by GEO-LDGC system	
SCALE	
Figure	4c

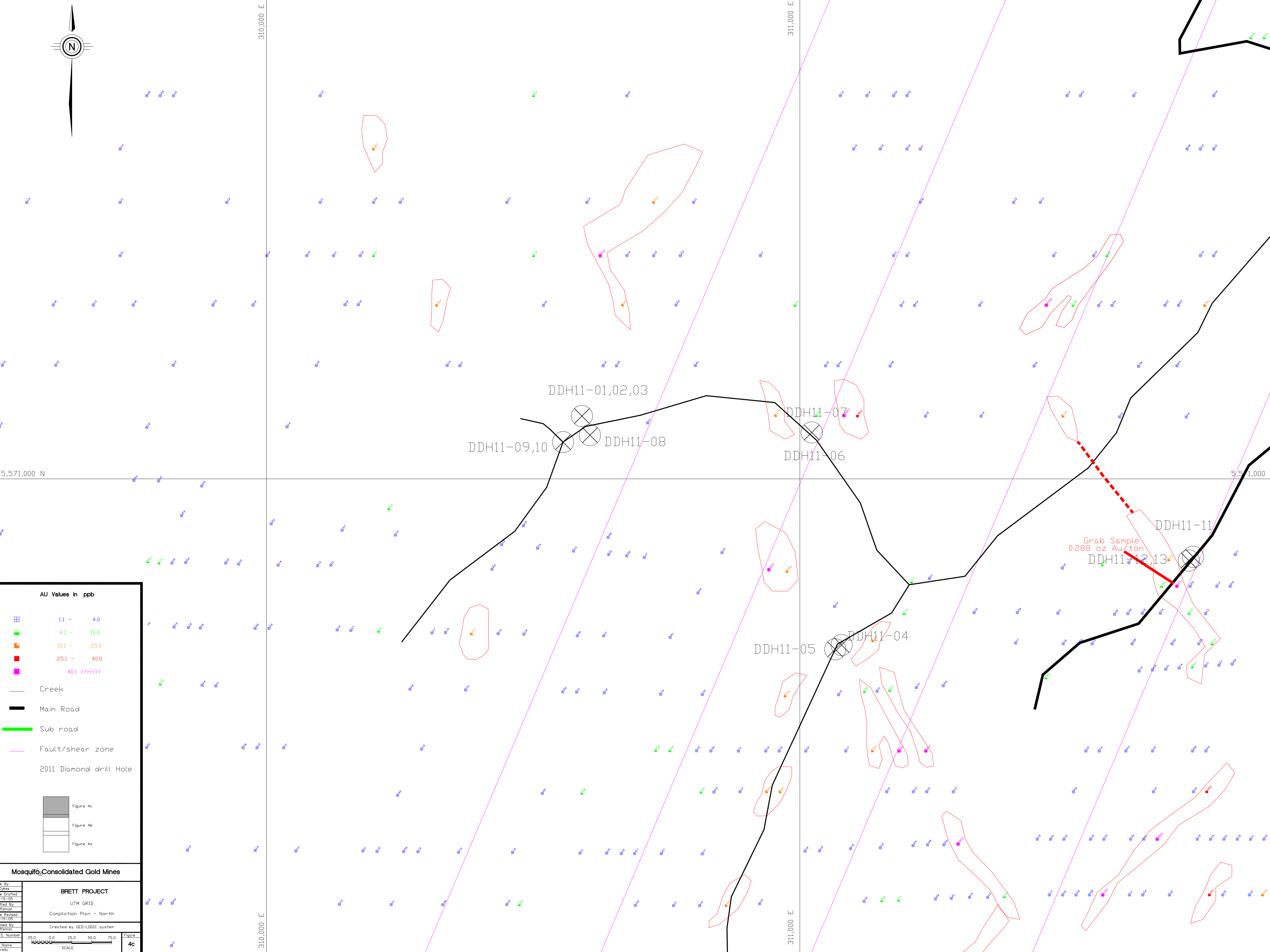


FIGURE 5A GEOLOGY SECTION A-A

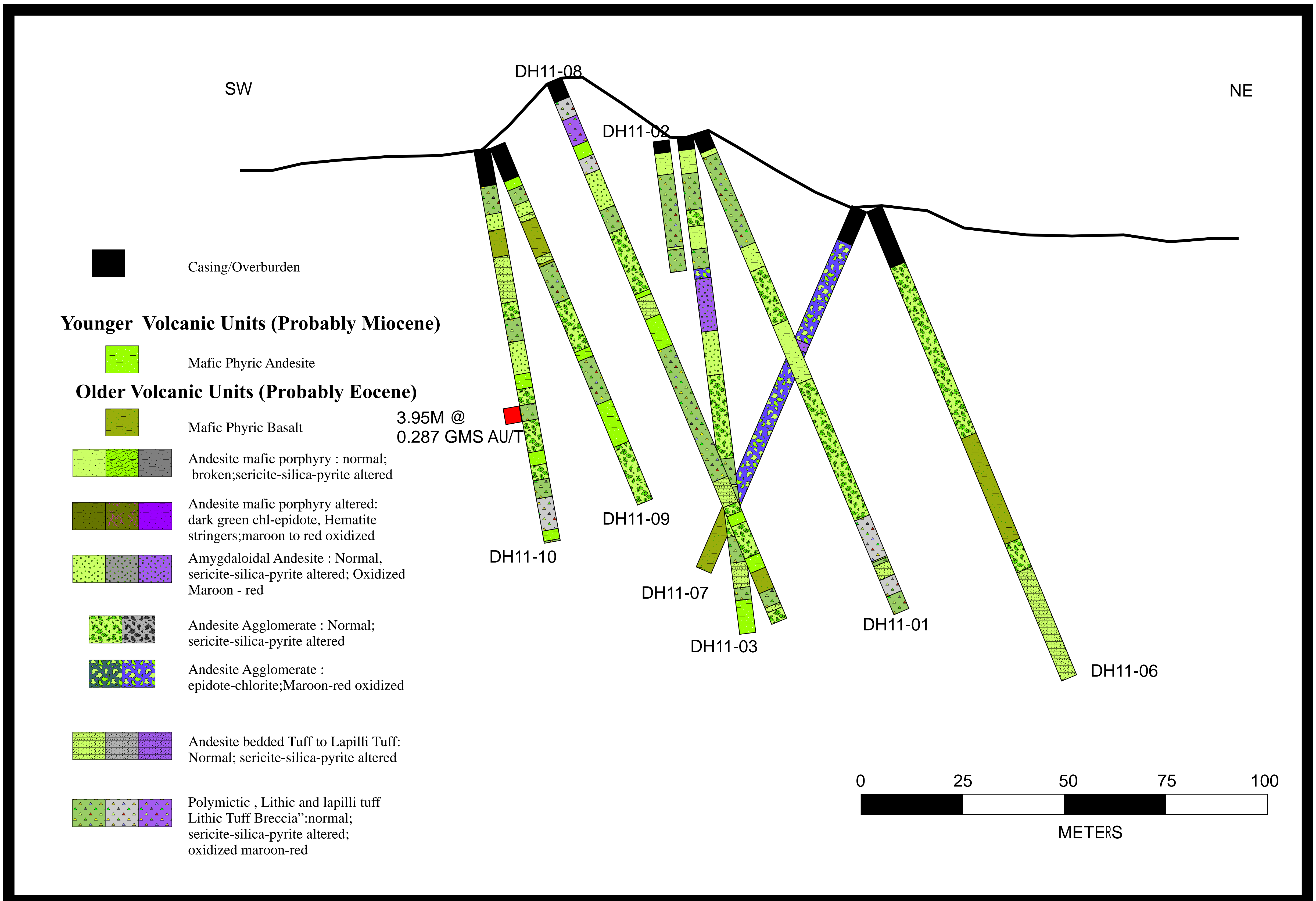
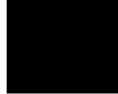


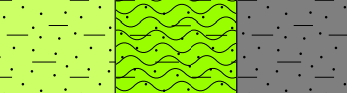
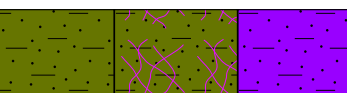
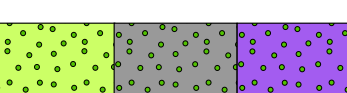
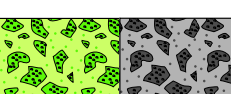
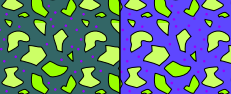

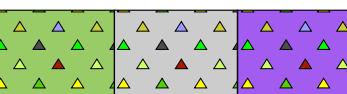


FIGURE 5B GEOLOGY SECTION B - B

SW

NE

-  Casing/Overburden
- Younger Volcanic Units (Probably Miocene)**
-  Mafic Phyric Andesite
- Older Volcanic Units (Probably Eocene)**
-  Mafic Phyric Basalt
-  Andesite mafic porphyry : normal; broken;sericite-silica-pyrite altered
-  Andesite mafic porphyry altered: dark green chl-epidote, Hematite stringers;maroon to red oxidized
-  Amygdaloidal Andesite : Normal, sericite-silica-pyrite altered; Oxidized Maroon - red
-  Andesite Agglomerate : Normal; sericite-silica-pyrite altered
-  Andesite Agglomerate : epidote-chlorite;Maroon-red oxidized
-  Andesite bedded Tuff to Lapilli Tuff: Normal; sericite-silica-pyrite altered
-  Polymictic , Lithic and lapilli tuff Lithic Tuff Breccia":normal; sericite-silica-pyrite altered; oxidized maroon-red

