KEN ELLERBECK

(Owner & Operator)

TECHNICAL EXPLORATION REPORT

(Event 5474072) on

PROSPECTING and EXPLORING

Work done on

TENURES 1015833 & 1016381

of the 3 Claim

BAGEE CLAIM GROUP

Kamloops Mining Division BCGS Maps 0921.016

Centre of Work 5584000N, 684500E

BC Geological Survey Assessment Report 34530

AUTHOR

KEN ELLERBECK, PMP

REPORT SUBMITTED

October 31, 2013

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INTRODUCTION

PURPOSE

In October 2013 a prospecting program was completed on Tenures 1015833, 1016381 of the three (3) claim BAGEE Claim Group.

The purpose of the prospecting program was to locate, if possible, and examine some historic reported geological features (gold bearing gossan structures in particular) as well as to prospect for unidentified outcrops and showings of significance. Information for this report was obtained from sources cited under Selected References and from a property examination made on October 12-13, 2013.

ACCESS AND LOCATION

Road access to the Property from Kamloops, BC is by Highway 5A south for 50 km. to Stump Lake and 50 km. north of Merritt, BC.

Access to the property is entirely via foot transportation from Highway 5A, crossing BAGEE. There is one trail within the subject claims but it does not assist in prospecting activities. Access permission was obtained from the Frolek Cattle Company which owns the surface rights where the BAGEE Claim Group is located.

The Property is located within the dry belt of British Columbia with rainfall between 25 and 30 cm per year. Temperatures during the summer months could reach a high of 35°C and average 25°C with the winter temperatures reaching a low of -10°C and averaging 8°C. On the BAGEE Claim Group moderate snow cover on the ground could be from December to April and would not hamper a year-round exploration program. Elevations range from 800m to 1200 m. Merritt, BC, and Kamloops, BC both historic mining centers, could be a source of experienced and reliable exploration and mining personnel and a supply for most mining related equipment. Kamloops is serviced daily by commercial airline and is a hub for road and rail transportation. Vancouver, a port city on the southwest corner of, and the largest city in the Province of British Columbia, is four hours distant by road and less than one hour by air from Kamloops.

PROPERTY DESCRIPTION

Mineral Titles Online Report – BAGEE Claim Group

Tenure Number	<u>Type</u>	Claim Name	Good Until	<u>Area</u> (ha)
<u>1015833</u>	Mineral	KCE	20140109	185.4345
<u>1016381</u>	Mineral	BAGEE	20140128	206.1113
<u>1016386</u>	Mineral	BAGENTERPRISE	20140128	61.8518

Total Area: 453.3976 ha

Figure 1 LOCATION MAP from MTO Mapbuilder





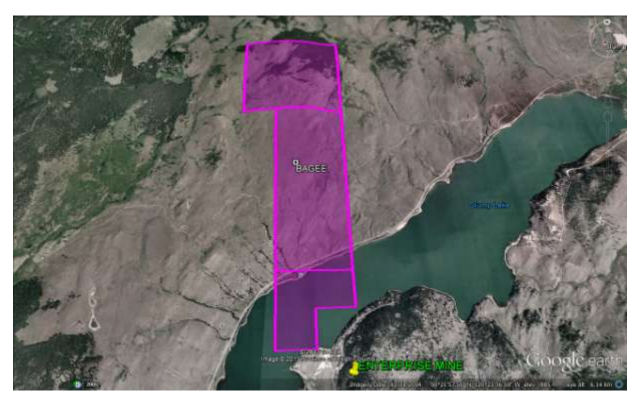


Figure 3 Regional Location Map (Base Map GOOGLE EARTH)



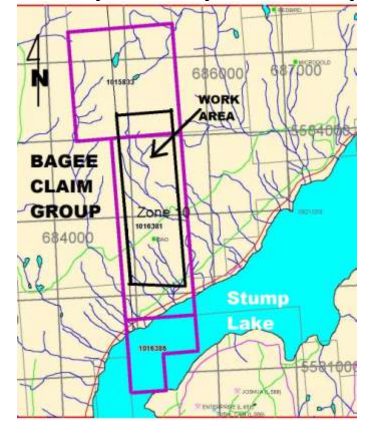


Figure 4 Claim Map and Index Map – UTM - ARIS MapBuilder

HISTORY

Exploration by others on land in and near the current BAGEE Claim Group has been reported.

From Drilling Report on the Stump Lake Project (Microgold), TOTEM Minerals Inc. October 31, 2009 J. T. SHEARER, M.Sc, P.Geo. Consulting Geologist. The Microgold property include the present day BAGEE Claim Group.

"Epithermal style gold mineralization, hosted by Upper Triassic Nicola Group volcanic and sedimentary rock has been found on the property. The Microgold property demonstrates many features of classic epithermal deposits such as: the vein mineralogy and textures, the tendency for mineralization to occur in flat vein structures, the suite of geochemical indicator elements, and the presence of gold mineralization locally up to near economic levels. The reported presence of brecciation also fits this model although the exact nature or origin of the breccias is presently uncertain. All of these features create a target that in recent years has attracted the attention of numerous epithermal-oriented explorationists and companies. These rocks are part of the Quesnel Terrane within the Intermontane Tectonic Belt. Gold and silver exploration date back to the 1800's in the Stump Lake area and from the early 1980's on the Microgold Property." and "Hole TSL-09-02 targeted the extensive silicified West Zone. (within BAGEE

up to 381 ppb Au."..

Claim Group). The clay and carbonate altered volcanics are in fault contact. Malachite was observed on fractures near the end of the hole. All assay intervals contain very low gold values

"Recorded mineral exploration history in the Stump Lake area dates from the late 1800's. Narrow quartz veins at Mineral hill, southeast of Stump Lake, were mined primarily between 1916 and 1941. Total production is reported as 70395 tonnes averaging 3.74 grams per tonne gold, 111.75 grams per tonne silver, 0.03% copper, 1.42% lead, and 0.24% zinc. A small quantity of scheelite was recovered by re-working the tailings during the Second World War. During the 1960's and 1970's, sporadic base metal-oriented exploration targeted areas west and northwest of the Microgold Property. Most of this work investigated copper and coppermolybdenum showings along the fault contact between the Nicola Horst and the regional volcanic assemblages."

In 2011 Commander Resources Ltd. conducted work on their Stump Lake gold property located 2 km. north of BAGEE...."Scattered showings of a gold-bearing breccia unit were initially identified over a 1.2 kilometre strike length in limited outcrop with gold values ranging from 0.5 to 6 g/t Au. Recent work has now extended the srike length of gold mineralization to over two and a half (2.5) kilometres." And "The breccia bodies have been emplaced at the western margin of a block of Triassic Nicola volcanics, a fault-bounded uplift that juxtaposes older, arcrelated volcanics with younger (Upper Cretaceous) granitoid intrusives. The Moore Creek Fault forms the western boundary of the block less than one kilometre from the Stump lake Showings. Preliminary interpretation of regional magnetic data indicates a series of small intrusives underlie the gold prospective area." News Release September 13, 2011, Commander Res Ltd.

The BAGEE Claim Group was acquired by online staking by the Author and Current Owner. Tenure 1015833 was acquired by online staking January 09, 2013, 1016381 and 1016386 were acquired on January 28, 2013.

Figure 5. Commander Resources Ltd. Gold Discovery Anderson Lake / BAGEE area

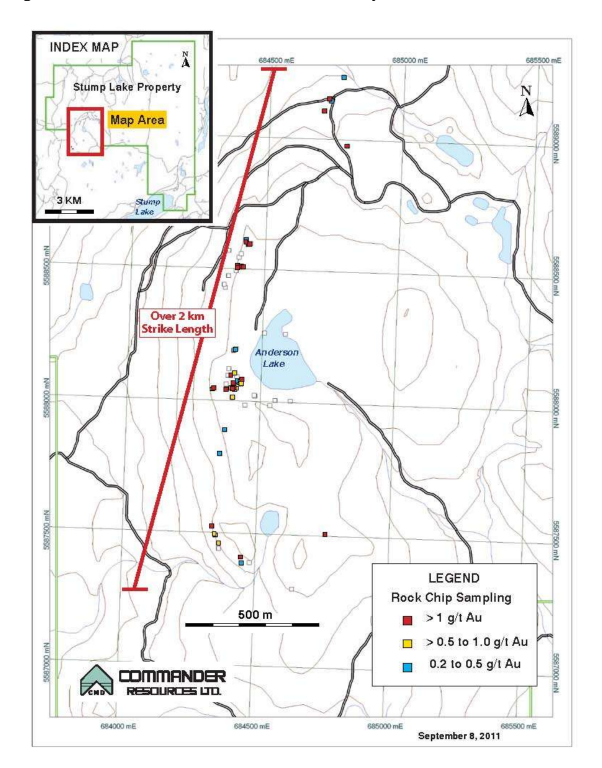


Figure 6 Commander Resources Ltd. Location versus BAGEE Claims

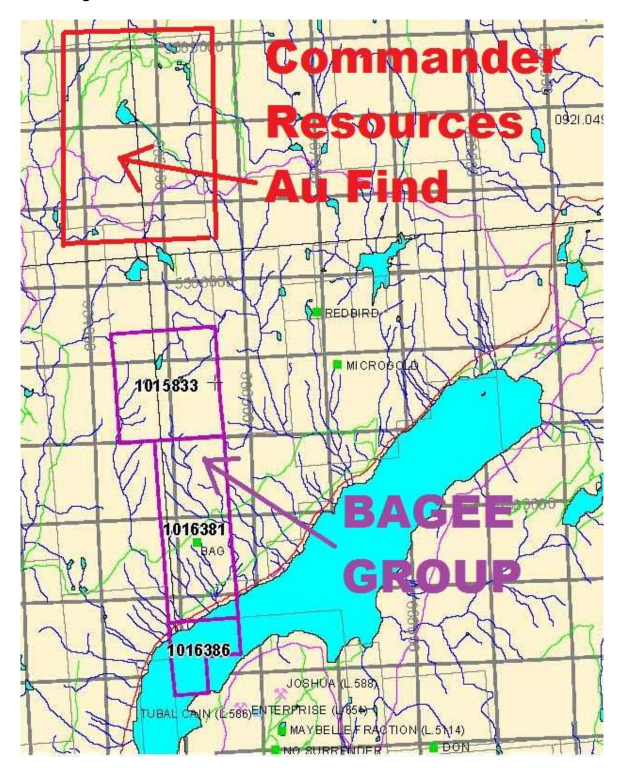
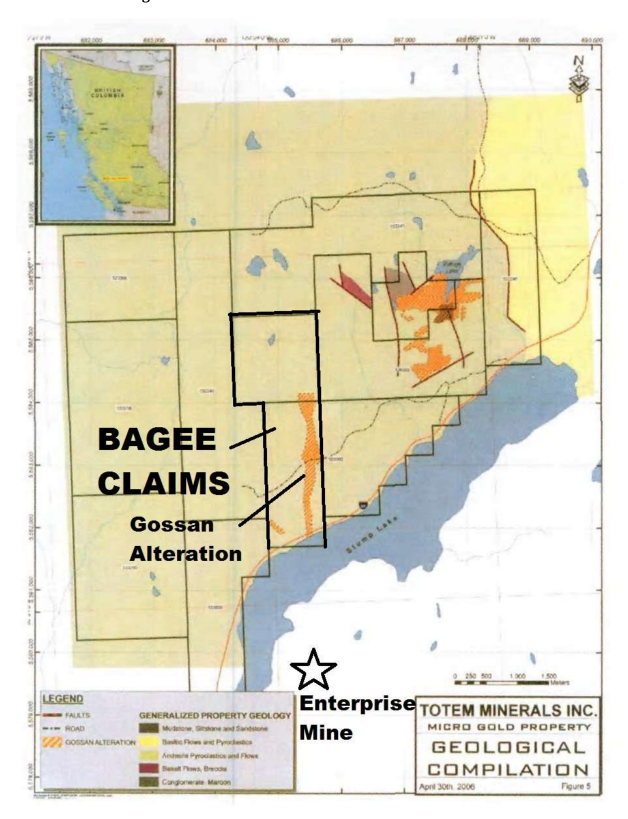


Figure 7 TOTEM Minerals Inc. Gossan Alteration 2006



SUMMARY OF WORK DONE 2013

The Tenure Numbers in the BAGEE CLAIM GROUP on which work was performed: Prospecting was conducted on 1015833 and 1016381on October 12-13 2013. (Figure 7-9). Two (2) field days were spent on the BAGEE CLAIM GROUP project, including prospecting and travelling to and from the property. One (1) day was spent researching reference material, and a further one (1) day was spent compiling data, drafting and writing this report.

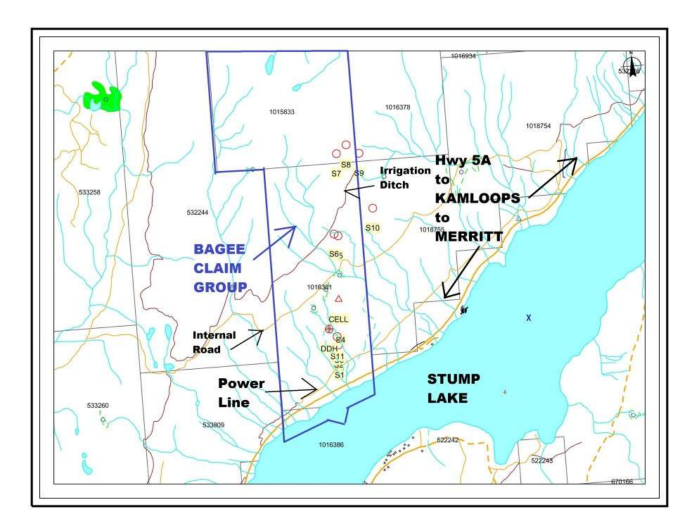
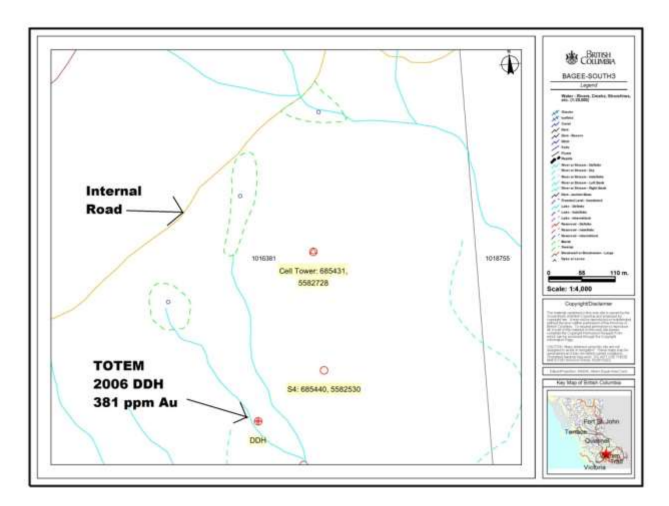


Figure 8 Sample Locations Area (1 of 6)

| Supple | S

Figure 8 Sample Locations Area (2 of 6)

Fig. 8 Sample Locations Area (3 of 6)



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Fig. 8 Sample Locations Area (4 of 6)

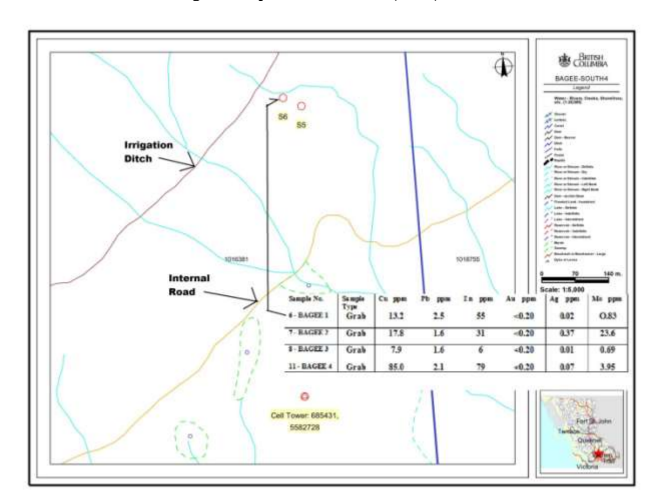
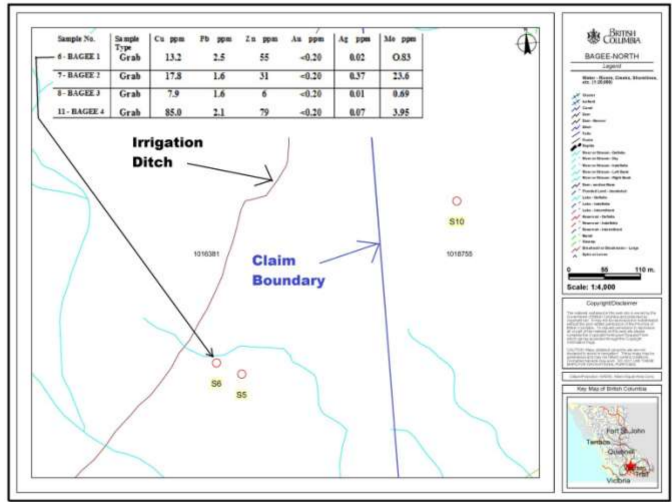


Fig. 8 Sample Locations Area (5 of 6)



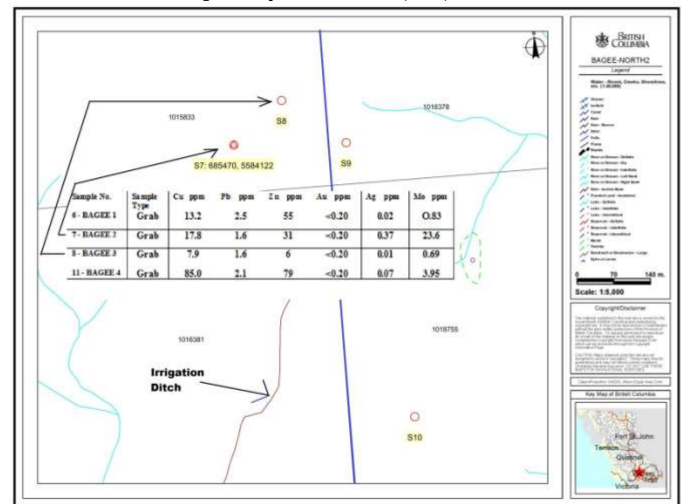


Fig. 8 Sample Locations Area (6 of 6)

2013 WORK PROGRAM

Sampling Program - The author was on the BAGEE Claim Group in October 2013 to select rock samples for verification of the reported mineralization and geology on the Property. Eleven (11) grab samples were taken from 11 different sites. Four (4) grab samples were submitted for assay.

Table I. Particulars of Grab Samples taken by ELLERBECK (2013) BAGEE Claim Group

LOCATION	UTM LO	OCATION	DESCRIPTION					
/ SAMPLE #			All OUTCROP unless indicated					
1	0685412	5582195	Light Green Volcanic – fine grained - andesite					
2	0685411 5582294		Green Volcanic – calcite in fractures					
3	0685417 5582341		Gossan altered rock					
4	0685417	5582341	Gossan altered rock with calcite veinlets					
5	0685440	5582530	Green Volcanic					

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6 BAGEE 1	0685451	5583337	Contact – Green Volcanic with Gossan altered rock				
7 BAGEE 2	0685470	5584122	Reddish-purple iron stained altered volcanic?				
8 BAGEE 3	0685565	5584203	White Quartz from old pit, no visible mineral-off claim				
9	0685685	5584117	Green-gray volcanic with inclusions – off claim				
10	0685793	5583588	Banded argillite – off claim				
11 BAGEE 4	0685399	5582374	Gossan altered rock in uprooted tree root hole				

FIGURE 9 LOCATION AND TYPICAL ROCK PICTURE Sample 11 (1 of 5)



FIGURE 9 LOCATION AND TYPICAL ROCK PICTURE Sample 11 (2 of 5)



FIGURE 9 LOCATION AND TYPICAL ROCK PICTURE Sample 11 (3 of 5)



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FIGURE 9 LOCATION AND TYPICAL ROCK PICTURE Sample 11 (4 of 5)

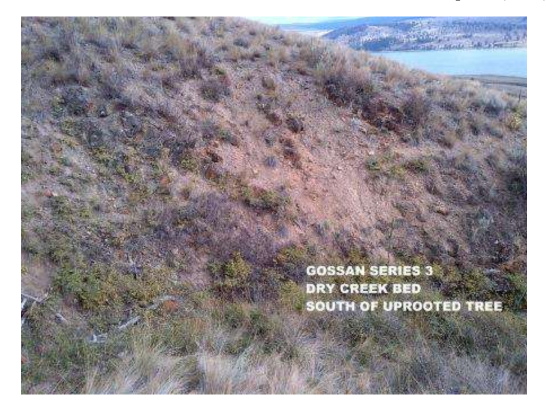


FIGURE 9 LOCATION AND TYPICAL ROCK PICTURE Sample 11 (5 of 5)



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SAMPLE 1 LOCATION AND TYPICAL ROCK PICTURE



SAMPLE 2 LOCATION AND TYPICAL ROCK PICTURE



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SAMPLE 3 LOCATION AND TYPICAL ROCK PICTURE

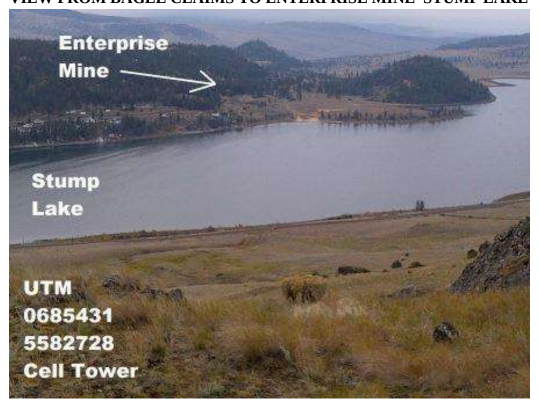


SAMPLE 4 LOCATION AND TYPICAL ROCK PICTURE



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VIEW FROM BAGEE CLAIMS TO ENTERPRISE MINE STUMP LAKE

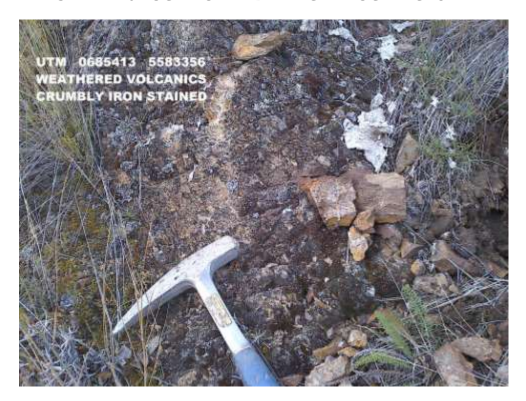


SAMPLE 5 LOCATION AND TYPICAL ROCK PICTURE



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SAMPLE 6 LOCATION AND TYPICAL ROCK PICTURE



SAMPLE 7 LOCATION AND TYPICAL ROCK PICTURE



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SAMPLE 8 LOCATION AND TYPICAL ROCK PICTURE



SAMPLE 9 LOCATION AND TYPICAL ROCK PICTURE

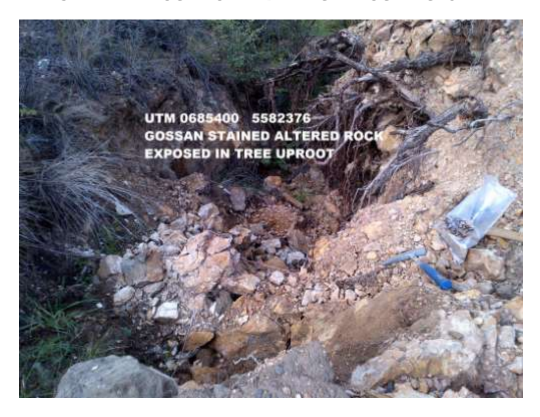


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SAMPLE 10 LOCATION AND TYPICAL ROCK PICTURE



SAMPLE 11 LOCATION AND TYPICAL ROCK PICTURE



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SUMMARY OF REGIONAL AND PROPERTY GEOLOGY

REGIONAL GEOLOGY

From Drilling Report on the Stump Lake Project (Microgold), TOTEM Minerals Inc. October 31, 2009 J. T. SHEARER, M.Sc, P.Geo. Consulting Geologist. The Microgold property include the present day BAGEE Claim Group.

The geology of the area surrounding Nicola Lake, including Stump Lake, has been mapped on a regional scale several times since 1896, starting with a classic study by G. M. Dawson. Mapping at a scale of 1:253440 was completed by Cockfield (GSC) in 1948 followed by more detailed mapping of selected areas in the 1960's and 1970's. A new regional map sheet was compiled by Monger and McMillan (GSC) in 1984. Geological mapping in 1988 and 1989, in conjunction with the LITHOPROBE multidisciplinary earth science project based on seismic surveys, was published by the BC government as Open File 1990-29 "Nicola Lake Region Geology and Mineral deposits" by J. M. Moore et.al. Regional geology is shown on Figure 4, after Gamble (1985), modified from Moore's work.

The area north of Stump Lake is underlain by mafic volcaniclastic rocks of the Late Triassic Nicola Group. These are bordered on the west by the Triassic Nicola Horst complex, unconformably overlain on the east by Eocene clastic and volcanic rocks of the Kamloops group, and obscured on the north by Miocene olivine basalts. Small tertiary intrusions of mainly intermediate composition have been noted and a small Tertiary sedimentary basin occupies a structural depression at the south end of Kullagh Lake.

Structurally, the area is dominated by major faults trending north to northeasterly. The Quilchena-Moore Creek fault system, which marks the eastern edge of the Nicola Horst, passes a few kilometres west of the Microgold Property. This 015° trending system can be traced for at least 50km and has been tentatively dated as Tertiary. To the east, the contact of the Nicola and Kamloops formations is marked by the 345° trending Stump Lake fault which cuts along the eastern side of the Microgold claim block and appears to coalesce with the Quilchena-Moore Creek fault a few kilometres north of the property. South of Stump Lake, the Stump Lake fault curves westerly, joining the Quilchena fault at the northeast end of Nicola Lake. This fault-bounded, 25km long elliptical block of mainly Nicola Group rocks is cut by numerous northerly and northeasterly trending faults. The recently expanded Microgold property covers nearly 10km of this block. Previous workers have suggested that the polymetallic sulphide assemblages mined at Mineral Hill are mesothermal equivalents of the epithermal gold-bearing quartz veins north of Stump Lake and postulated the presence of a fault structure coincident with the lake or a syncline bordering and parallel to the north shore of Stump Lake.

LOCAL GEOLOGY

Triassic

The property is underlain mainly by Triassic 'Nicola' Group intermediate to mafic volcaniclastic rocks. This package consists of augite porphyry, red and green pyroclastics and maroon (hematitic) conglomerates. The most common Rock type on the property is an andesitic flow breccia.

This typical 'Nicola' package, with an apparent slight increase in sedimentary component, extends to the West zone area (BAGEE Claims) where argillite, occasionally graphitic, is found interbedded with tuffs.

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Alteration (Gossan Alteration Figure 7)

Silicification, generally as chalcedony, is widespread, occurring as finely laminated veins or brecciated veins. Chalcedony veins are extensive and persistent. Individual veins, of which flat lying examples are the strongest, can be traced for more than 250 metres, with thickness to 2m. Exact relationships between flat and vertical veins are unclear, although this is obviously a multi-episodic system. Within veins and breccia zones, minor pyrite is the only common sulphide. Fluorite, a common accessory mineral in epithermal systems, is found both within veins as fine laminations and along selvages, in amounts up to 10% of the vein material. One of the main features of the Microgold Zone in the Kullagh Lake area is a broad 'X' shaped, gossanous, bleached alteration envelope, probably controlled by two main structures. Trending 010° and 080°, two limbs of the 'X' intersect at the south end of the south extension of Kullagh Lake. BP drill holes C-85-9,13 and 15, all with estimated secondary silica greater than 10% and the highest average gold values on the property, are located within the intersection zone. The presence of secondary silicification in Eocene sediments dates at least some of the alteration and mineralization events as late Tertiary.

The epithermal mineralization features at the Microgold (BAGEE) property has attracted the attention of numerous epithermal-oriented exploration geologists and companies. The alteration on the property is believed to be above the boiling zone in a hydrothermal system and hence above the zone of deposition of precious metals. The relative abundance of alteration, in particular potassium feldspar and fluorite alteration in the surface exposures has encouraged previous near surface exploration.

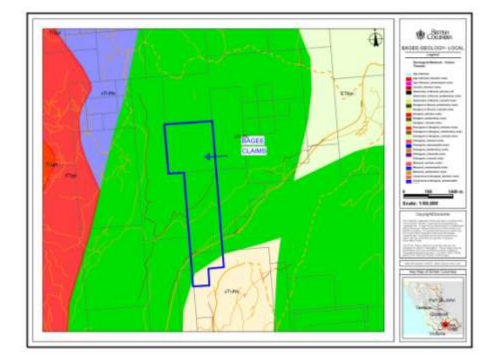
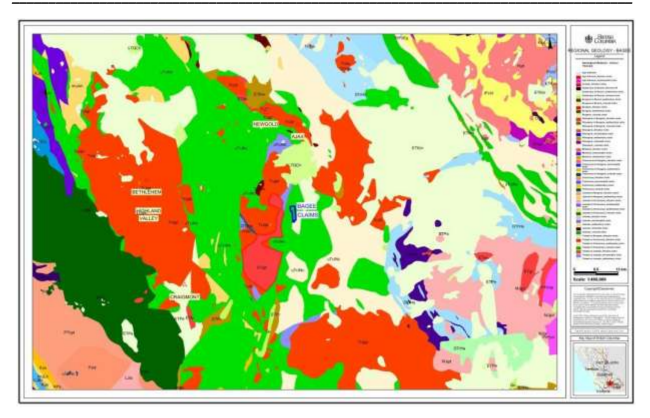


Figure 10 BAGEE CLAIM GROUP Local and Regional Geology

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SUMMARY OF REGIONAL AND PROPERTY GEOLOGY (.....continued)

Prospecting on the three (3) claim BAGEE Claim Group confirmed the presence of basaltic – andesitic volcanic rocks and altered Gossan Alteration in the Work Area. Elevated levels of Cu, Pb, Zn were found in Samples 6, 7, and 11.

Table I. Particulars of Grab Samples taken by ELLERBECK (2013) BAGEE Claim Group

LOCATION	UTM LO	OCATION	DESCRIPTION
/ SAMPLE #			All OUTCROP unless indicated
1	0685412	5582195	Light Green Volcanic – fine grained - andesite
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11 BAGEE 4	0685399	5582374	Gossan altered rock in uprooted tree root hole

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The BAGEE Claim Group covers an area of 438 hectares located 50 kilometres south of Kamloops, BC and 325 km. east-northeast of Vancouver. Within 15 kilometres of Kamloops two past producing mines have been re-explored, and are developed mineral resources.

The NEWGOLD (New Afton) mineral reserves are reported as 4.8 million ounces gold, 54.7 million ounces of silver, and 2.75 billion pounds of copper. The AJAX mine, is reportedly scheduled for production in early 2015 at 60,000 tonnes per day for a 23 year mine life. The Ajax mineral resource is reported at 365 million tonnes grading 0.31% copper and 0.20 grams per tonne gold.

The Highland Valley Mine, located 39 kilometres west of the BAGEE Claim Group, has been in production since 1983 and is processing 120,000 to 130,000 tonnes per day. Reported proven and probable mineral reserves as of December 31, 2011 are reported at 673,000,000 tonnes with a grade of 0.29 % copper. The Reserves are reportedly expected to support a mine life to 2026 (Teck Annual Information Report; March 5, 2012).

Both the New Afton and the Ajax mineral resources are predominantly hosted by the Late Triassic Iron Mask Batholith; a sub-volcanic multiple intrusion of dioritic to syenitic composition which lies lengthwise northwesterly for 35 kilometres long and up to 10 kilometres wide in a major cross structure of the Quesnel Trough and is emplaced in contemporaneous volcanic rocks of the Upper Triassic Nicola Group.

The Valley deposit of the Highland Valley Mine west of the BAGEE Claim Group is hosted by the Bethsaida porphyritic quartz monzonite and granodiorite phase of the Late Triassic to Early Jurassic Guichon Creek Batholith. Leriche (1996) reports that the Guichon Creek Batholith is internally divided into segments by northerly and northwest to westerly trending structures where both fault sets played important roles in localizing mineralization.

The Guichon Creek Batholith and Nicola Group rocks are host to several types of copper deposits including the world-class porphyry deposits at Highland Valley within the central portion of the Batholith, the skarn deposits at the former Craigmont Mine hosted by Nicola aged limestones at the south end of the Batholith (5 km north of the LAW Claim Group), and the Getty copper oxide/porphyry deposits hosted by the Guichon Batholith.

TECHNICAL DATA AND INTERPRETATION

Table II. Summarized Assay Results- Grab Samples-Ellerbeck (2013) – BAGEE Claim Group

Sample No.	Sample Type	Cu ppm	Pb ppm	Zn ppm	Au ppm	Ag ppm	Mo ppm
6 - BAGEE 1	Grab	13.2	2.5	55	<0.20	0.02	0.83
7 - BAGEE 2	Grab	17.8	1.6	31	<0.20	0.37	23.6
8 - BAGEE 3	Grab	7.9	1.6	6	<0.20	0.01	0.69
11 - BAGEE 4	Grab	85.0	2.1	79	<0.20	0.07	3.95

PURPOSE

In November 2013 a prospecting program was completed on Tenures **1015833**, **1016381** of the three (4) claim BAGEE Claim Group.

The purpose of the prospecting program was to locate, if possible, and examine some historically referenced showings and workings, including drill sites and to prospect the Work Area to examine outcrops and showings of significance.

Information for this report was obtained from sources as cited under Selected References and from a property examination made on October 12-13, 2013.

ASSAY RESULTS of Rock Samples:

Sample 6, BAGEE 1: Very small Outcrop – in place rock – contact between green volcanic and Gossan Alteration. No large outcrop in immediate area – thin soil cover - needs concentrated area follow-up with soils and prospecting/rock assays; Elevated Cu, Zn.

Sample 7, BAGEE 2: Outcrop – reddish / purple iron stained altered volcanic. - Elevated Cu, Zn, Mo; Need detailed mapping and rock assay of outcrops – significant extent of outcrop;

Sample 8, BAGEE 3: White Quartz from old pit – no visible mineralization – elevated Cu; Needs tight grid established for soils and prospecting in area – find other quartz vein/intrusions;

Sample 11, BAGEE 4: Gossan Alteration in newly uprooted pine tree roots. Elevated Cu, Zn, Mo; Needs tight grid for soils and prospecting to establish extent of gossan and contact with volcanics.

PROSPECTING RESULTS - Outcrops

Sample 1: confirmed local/property and regional geological mapping;

Sample 2: confirmed local/property and regional geological mapping;

Sample 3: confirmed local/property and regional geological mapping;

Sample 4: confirmed local/property and regional geological mapping;

Sample 5: confirmed local/property and regional geological mapping;

Sample 6: confirmed local/property and regional geological mapping;

Sample 7: confirmed local/property and regional geological mapping;

Sample 8: new local/property geology – non-confirmed regional geological mapping;

Sample 9: confirmed local/property and regional geological mapping;

Sample 10: confirmed local/property and regional geological mapping;

Sample 11: extended the confirmed local/property geological mapping.

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INTERPRETATIONS AND CONCLUSIONS

The reported presence of mineralization in historic ARIS assessment report references, AR31316 (see Fig. 7) was confirmed against field encountered outcroppings during the October 12-13, 2013 prospecting program.

A new quartz showing within volcanic was found during the 2013 prospecting program. The presence of mineralization within the BAGEE Claim Group was confirmed by the assay results from Rock Samples BAGEE 1, 2, 3, 4.

Elevated values of Cu, Zn and Mo in Rock Samples warrant further detailed investigation.

Fig. 7 from Drilling Report on the Stump Lake Project (Microgold), ARIS 31316, TOTEM Minerals Inc. October 31, 2009 J. T. SHEARER, M.Sc, P.Geo. Consulting Geologist.

SUMMARY AND RECOMMENDATIONS

The BAGEE Claim Group is geologically conducive to hosting mineral bearing rock, contains reportedly the occurrence of similar geological features to the Past Producer Enterprise Mine at Stump Lake (immediately adjacent the south boundary of BAGEE Claim Group), and has reported Au content in a Diamond Drill Hole contained within the BAGEE Claim Group.

Drilling Report on the Stump Lake Project (Microgold), ARIS 31316, TOTEM Minerals Inc. October 31, 2009 J. T. SHEARER, M.Sc, P.Geo. Consulting Geologist.

In addition, Commander Resources Ltd in 2011 announced the discovery of a significant gold-bearing structure just 2.5 km North of the Northern boundary of the BAGEE Claim Group. Within Commander, scattered showings of a gold-bearing breccia unit were initially identified over a 1.2 kilometre strike length in limited outcrop with gold values ranging from 0.5 to 6 g/t Au. Recent work has now extended the srike length of gold mineralization to over two and a half (2.5) kilometres.

Therefore it is recommended by the Author that a comprehensive prospecting plan be created and executed in the field as soon as practical in order to confirm and map the extent of the Gossan Alteration Zone and to confirm and map the extent of the Enterprise Mine – Stump Lake geology within the BAGEE Claim Group.

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ITEMIZED COST STATEMENT for BAGEE CLAIM GROUP PROSPECTING 2013

Exploration Work Type	Comment	Days			TOTALS
Field - Prospecting					
PERSONNEL	POSITION	FIELD DATES	RATE	SUBTOTAL	
Ken Ellerbeck (K.E.)	Owner	Oct 12-13, 2013	\$400	\$800	
				\$800	\$800
Office Studies	Personnel –	Office only			
Literature Search	K.E.	0.5	\$400	\$200	
Database Compilation	K.E.	0.5	\$400	\$200	
General Research	K.E.				
Report Preparation	K.E.	1.0	\$400	\$400	
Other					
				\$800	\$800
Ground Exp. Surveys	K.E.	See "Field" above			
Geochemical Survey		Number - Samples	Rate	SUBTOTAL	
Rock	ALS Labs	4		\$165.31	
					\$165.31
Transportation		Number - Km.	Rate	SUBTOTAL	
Mileage	K.E.	200	\$0.55	\$110.00	
					\$110.00
Accomodation - Food					
Equipment Rentals					
Miscellaneous					
	TOTAL EX	XPENDITURES			\$1875.31

STATEMENT OF AUTHOR'S QUALIFICATIONS

STATEMENT OF AUTHOR'S QUALIFICATIONS

KENNETH C. ELLERBECK, PMP

I hold a BSc in Mechanical Engineering, University of Alberta, Edmonton, 1973.

I have completed University level introductory geology courses.

I hold a Certificate in Project Management from University of British Columbia, Sauder School of Business, 2010.

1 hold a Project Management Professional designation - PMP - 1391810 - 2011.

I have been actively involved in all aspects of mineral exploration since 1980 in the Province of British Columbia.

I have managed staking and exploration programs since 1980 on my own mineral tenures as well as for tenures held by both private and publicly-held junior exploration companies.

My mineral exploration experience includes staking, prospecting, trenching, trench mapping, line cutting and grid construction, geochemical surveys, geophysical surveys, diamond drilling supervision and general exploration program supervision.

SIGNED

KENNETH C. ELLERBECK

KEN ELLERBECK October 31, 2013 Page 33 of 38

LIST OF SELECTED REFERENCES

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Map 886 A, Nicola, (Geol.) Sc. Accomp. Memoir 249, Geol. Survey of Canada (1948).

LIST OF SOFTWARE PROGRAMS USED

ADOBE PHOTOSHOP 7.0
PAINT for WINDOWS
ARIS MAPBUILDER – Map Data downloads
Imap BC – Map Data downloads
MtOnline - MINFILE downloads.

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SAMPLE PREPARATION AND METHOD OF ANALYSIS **APPENDIX 1**



2103 Columbin Hey forth Vaccoare RC V7H DAT More: 504 844 0227 Fax: 504 804 0236 www.ahglobal.com

To: KEN ELLERBECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1GB

Page: 1 Finalized Date: 31-OCT-2013 Account: ELLERK

CEDI	TIELCATE	W1 13	2100045

Project:	
P.O. No.	
	ples submitted to our lab in Kamloops, BC, Canada on
The following have access	to data associated with this certificate:

SAMPLE PREPARATION					
ALS CODE	DESCRIPTION				
WI3-21	Received Sample Weight.				
CRU-DC	Crusining OC Test				
PUL-QC	Pulverizing QC Test				
100-22	Sample login - Rod w/o BarCode				
CHU-31	Fine crushing - 70% < 2mm				
12421	Split sample - riffle splitter				
PUL-31	Pulverize split to BSK - 75 um				

ANALYTICAL PROCEDURES ALS CODE DESCRIPTION ME-MS41 51 anal. aque regia ICPMS

TO KEN ELLERBECK
ATTN: KEN ELLERBECK
255 WEST BATTLE STREET
KAMLOOPS BC V2C 1GB

This is the Final Report and supercedes any preliminary report with this certificate number. Besults apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****





ALS Carrelle Ltd. 21G3 Columbin Hwy forth Vancouver SC V7H GA7 Phone: 604 984 6221 Fix: 604 984 0219 www.ahgfobal.com To: KEN ELLERBECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1GB

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 31-OCT-2013 Account: ELLERK

inerals			CERTIFICATE OF ANA	LYSIS KL13188945							
	CERTIFICATE COMMENTS										
	ANALYTICAL COMMENTS Gold determinations by this method are semi-quantitative due to the small sample weight used (D.5g).										
Applies to Method	ME-MS41	AVAILUS AVAILUS VALLES VALGOOD									
		LAB	DRATORY ADDRESSES								
Applies to Method	Processed at ALS Kamloo CRU-31	ps located at 2953 Shuswap Drive, CRU-QC	Kamloops, BC, Canada. LOG-22	PLR31							
Append to microsc	PUL-QC	SPL-21	WEI-21	Fine, no t							
Applies to Method	Processed at ALS Vancous ME-MS41	ver located at 2103 Dollarton Hwy.	North Vencouver, BC, Canada.								
044-0139-00-00-0	MIL-MOTT.										

KEN ELLERBECK October 31, 2013 Page **35** of **38**

APPENDIX 2 ASSAY RESULTS



ACT Carests List.
2710 Contactor (key)
North Servicioner SC 9716 GA7
Please: GC4 984 SIZ21 Fab. 654 984 6216 | severe allegislated com-

To: KEN ELLERBECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1GB

Page: 2 - A Total # Pages: 2 (A - D) Plus Appendix Pages natized Date: 31-OCT-2013 Account: ELLERK

							CERTIFICATE OF ANALYSIS				KL13188945					
sample Description	Method Analyte Units LDR	WII-27 Recei M. 49 642	ME-MILET Ag ppm 0.01	ME-MOUT AI T. BUT	MIL-MILAT AN ppm 6.1	ME-MEAT Au ppm 6L2	ME-MOAT E parts TE	ME-MS41 fin part 10	ME-MINE No perm none	MC-MS41 St ppm S-ST	MCMS41 Co -1 1	ME-MOUT Get parts suite	MI MOUT DA (SPIT) GOOD	MC-MS41 Cly ppm GL1	MC-MS41 D part T	SE SES CX ppm 0.0%
MAGRE #1 MAGRE #2 MAGRE #4		0.56 0.91 0.54 0.47	0.00 0.37 0.01 0.07	0.23 1.56 0.19 0.09	8.8 290 -0.1 24.6	42 42 42 43	+10 +10 +10 +10	1070 200 10 50	0.09 0.63 0.10 1.31	0.06 0.06 0.08 0.08	16.30 0.10 -25.0 4.11	0.15 0.02 0.36 0.07	15 50 7,79 41.3 60.5	16.7 2.3 2.8 19.9	:	0.62 11.40 0.19 6.34



To: KEN ELLERBECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1GB

Page: 2 - B Total # Pages: 2 (A - D) Plus Appendix Pages salized Date: 31 - OCT - 2013 Account: FLERK

Ninerals									CERTIFICATE OF ANALYSIS KL1318894							5
lample Description	Method Analyte Units LDR	ME MOUT Dis pgen SLI	ME AMAI Fix % ALEIT	SML AREAT Clar Spirit SLOR	665, 445,413 Dis ppins 0.000	ME.MOST yet post state	MC MC41 Mg ppm ppm	66 M(4) 20 200 2100	ME-MINT K N N	MC-MOUT Ear ppin GUS	66.4541 12 1071 117	ME MINT Mig N EAST	Mr. Most Mr. ppm 4	ME MORT MA PROPE MARK	MI AMAT No. N. GUT	NE ME
MGE #1 AGE #2 AGE #3 AGE #6		15.2 17.8 13 66.2	4.72 4.84 0.62 6.82	9,76 9,00 1,36 4,48	E 10 5.09 2.05 6.28	0.03 0.03 0.03 0.03 0.12	6.00 6.14 6.01 8.60	0.014 0.027 0.068 0.068	0.07 6.17 0.01 0.34	65 42 223 423	1.5 96.3 2.2 6.7	8.88 6.79 E-16 1.26	143 143 2530 CIRB	0.63 23.8 0.66 1.86	0.01 -0.01 0.01	0.16 0.09 0.18 0.18



ALL Committee

27 DD Deduction Hely

AuthON DESCRIPTION OF THE STREET

KAME OOPS BC V2D GAS

Face School Section Sec

Page: 2 - C Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 31-0CT-2013 Account: ELLERK

illierais									CERTIFICATE OF ANALYSIS KL13188						88945	8945
Sample Description	Method Artalyte Grafs LOR	18.4501 64 ppm 0.3	SME-MOUT P James Tot	Mi Mari Na ppre 6.2	MI MINT No pper 3.1	ME MOST No Jum Scott	M-MOE! 3 3 521	MI AND 1	ME. Milet So ppm SL7	Mr. Most Se sem 102	M. Mart Str. Str. St.	M MAI	100,4041 Ye 3941 1021	Mi Mid1 Te ppm 2,01	MC-MOUT 101 ppm 512	MI.MI.et 71 % 0.000
EACEL #1 DACEL #2 SACEL #1 DACEL #4	>	19.1 2.5 2.1 13.2	300 360 120 3370	2.5 1.6 1.8 2.1	23 50 24 85	-0.001 0.000 -0.001 0.001	0.00 0.06 0.01 0.06	E.64 3.48 E.11 11.00	17 13 13 124	9.7 1.1 1.3 1.3	41 41 41	451 6.2 661 63.9	45.01 45.01 42.01 5.01	8.01 9.07 9.03 9.01	402 83 403 43	-0.008 -0.008 -0.008 -0.008



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27(03) Electration Holey
Restrict Stationamer InC. WTH SAY
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TO KEN ELLERSECK 255 WEST BATTLE STREET KAMLOOPS BC V2C 1GB Page: 2 - D Total # Pages: 2 (A - D) Plus Appendix Pages Inalized Date: 31-OCT-2013

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Minera	IS								CERTIFICATE OF ANALYSIS	KL13188945
Sample Description	Method Analyte Units LDR	ME MOUT 10 ppm 0.00	ME MARK V ppm (104	ME ANAT	MI MHOT W ppro- tion	ME MINT Y ppm 0.06	ME MOUNT 2h ppm 2	Mr. Mist 1 21- 2000 G.S.		
BACKE #1 BACKE #2 BACKE #3 BACKE #4		0.02 0.42 -0.03 0.05	0.00 0.10 -0.05 0.91	20 27 11 10	8.17 0.34 6.11 1.29	53.55 3.56 13.60 24.6	55 31 8 79	-0.5 0.6 -0.5 3.4		
			C ₂							

KEN ELLERBECK October 31, 2013

Page 1 of 1





Cancel

Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date

Confirmation

Change

Recorder: ELLERBECK, KENNETH CECIL (107608) Recorded: 2013/OCT/27

Submitter: ELLERBECK, KENNETH CECIL (107608)
Effective: 2013/OCT/27

D/E Date: 2013/OCT/27

Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission. Please attach a copy of this confirmation page to your report. Contact Mineral Titles Branch for more information.

Event Number: 5474072

Work Type: Technical Work
Technical Items: PAC Withdrawa

Technical Items: PAC Withdrawal (up to 30% of technical work performed), Prospecting

Work Start Date: 2013/OCT/12
Work Stop Date: 2013/OCT/13
Total Value of Work: \$ 1875.31

Mine Permit No:

Summary of the work value:

Tenure Number	Claim Name/Property	Issue Date	Good To Date	Good To	# of Days For- ward	Area in Ha	Applied Work Value	Sub- mission Fee	
1015833	KCE	2013/jan/09	2014/jan/09	2015/jan/28	384	185.43	\$ 975.44	\$ 0.00	
1016381	BAGEE	2013/jan/28	2014/jan/28	2015/jan/28	365	206.11	\$ 1030.56	\$ 0.00	
1016386	BAGENTERPRISE	2013/jan/28	2014/jan/28	2015/jan/28	365	61,85	\$ 309.26	\$ 0.00	

Financial Summary:

Total applied work value:\$ 2315.26

PAC name: Ken Ellerbeck
Debited PAC amount: \$ 439.95
Credited PAC amount: \$ 0.0

Total Submission Fees: \$ 0.0
Total Paid: \$ 0.0

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https://www.mtonline.gov.bc.ca/mto/sowMinPostSummary.do?org.apache.struts.taglib.ht... 27-Oct-13