Technical Report

2006 Reconnaissance Exploration Program on the

Tagish #3 Mineral Tenure

(Graham Arm)

RECEIVED SERVICE BC QUESNEL

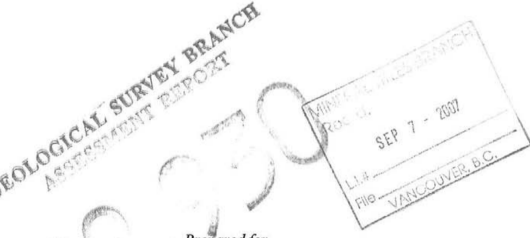
AUG 3 1 2007

NOT AN OFFICIAL RECEIPT

TRANS #

Atlin Mining Division NTS 104M09 TRIM 104M059

59°35'23" North Latitude, 134°12'31" East Longitude Tenure 525452



Prepared for

Blind Creek Resources Limited

(owner/operator)

15th Floor, 675 West Hastings Street
Vancouver, British Columbia
V6B 1N2

by

Brad Davies 3980 Goldquartz Drive Wells, British Columbia V0K 2R0

Angelique Justason 3972 Goldquartz Drive Wells, British Columbia V0K 2R0

TABLE OF CONTENTS	TA	۱BI	$\perp \mathbf{E}$	OF	CO	IN	T	ΈI	v	Ľ٤	š
-------------------	----	-----	--------------------	----	----	----	---	----	---	----	---

		Page
Introduct	ion	3
Physiogra	aphy and Access	4
Hard Roo	ck Mining and Mineral Exploration History	5
	Geology	
-	ology	
	or's Discussion	
•	npling and Analytical Procedure	
	ation and Conclusions	
-	endations	
	es	
LIST OI	FFIGURES	
Figure 1	Location Map	4
_	Regional Geological Setting	
	Index Map: Tagish #3 Tenure Location Mapafter 12	
	2006 Sample Location Mapafter 12	
LIST OF	FTABLES	
Table 1	Tenure Details	3
	2006 Sample List	

APPENDICIES

APPENDIX I: Cost Statement

APPENDIX II: Statement of Qualifications APPENDIX III: Prospector's Daily Log

APPENDIX IV: Blind Creek Resources Ltd. Mineral Tenure List: Atlin Mining District

APPENDIX V: MINFILE Reports APPENDIX VI: Assay Certificates

APPENDIX VII: List of Software Applications

INTRODUCTION

Blind Creek Resources Ltd. of Vancouver, British Columbia mobilized a small field crew to the Atlin area in the late summer of 2006 to conduct assessment work several non-contiguous mineral tenures belonging to the company. On September 15, 2006 work was conducted at the Tagish #3 mineral tenure.

Assessment Report

This past season a total area of about 14 hectares was explored adjacent to the Tagish#3 tenure near Graham Arm, and a total of 9 rock samples and 3 soil samples were collected by prospectors Brad Davies and Jeff Merrick. Field assistants were used in the field for safety and logistics reasons, and the entire field crew was managed by Douglas Merrick. Sample locations had their UTM coordinates noted and all reconnaissance samples were shipped to and analysed by Eco Tech Laboratory Ltd of Kamloops, British Columbia. Analytical results include a 28 element ICP and a gold fire assay with atomic absorption finish. The compilation of this report and its data will be reviewed by Blind Creek Resources Ltd. contract geologists in an effort to streamline proposed exploration in the 2007 season.

TENURE NUMBER	CLAIM NAME	AREA (ha)
525452	TAGISH #3	819.43

Table 1: Tenure Details

(note: complete list of Blind Creek Resources Mineral Tenure holdings included in Appendicies)

PHYSIOGRAPHY and ACCESS

The Tagish 3# claim, consisting of 819.43 hectares of land, is located adjacent to the community of Atlin, British Columbia. 100% owned and operated by Blind Creek Resources Ltd., the Tagish #3 is located entirely within the NTS 104M/09 map sheet and is centered at approximately UTM Zone8V 544825E, 6605440N (NAD 83). Combined with the above described claim, at the time of the writing of this report, Blind Creek Resources holds a total of 42,814.58 hectares of non-contiguous mineral tenure in the Atlin area: a complete list of tenures is included in Appendix IV.

The Tagish #3 mineral tenure, as seen in Figure 3 (included at the end of this report), lies within the Tagish Highlands, to the east of the Coast Mountains and is centered approximately 28 kilometres west of Atlin, British Columbia. The 10 celled mineral tenure is located between Rupert Creek and Tagish Lake with its northern boundary intercepting Graham Inlet. Topography of the claim varies from moderate sloping near the shoreline to steep northeast trending slopes further to the south edge of the claim. Access, as stated by project manager Doug Merrick, is most practical by air, either by helicopter or fixed wing aircraft.

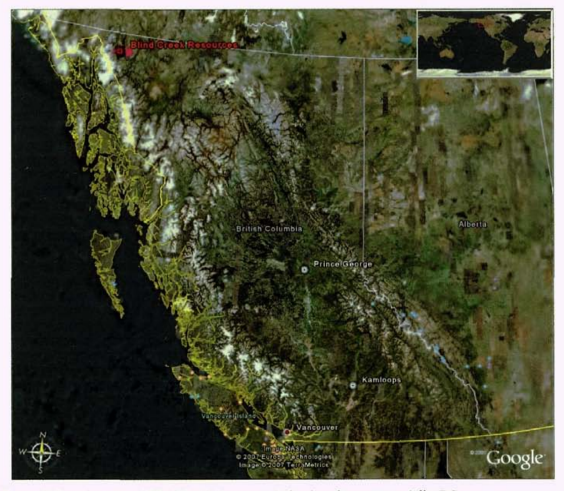


Figure 1: Location map of Blind Creek Resources Ltd. mineral property at Atlin, BC

HARD ROCK MINING and MINERAL EXPLORATION HISTORY

The authors of this report are not aware of any historical, recent or active mining activities occurring within the actual confines of the Tagish #3 mineral tenure, although assessment work is reported on adjacent mineral properties and is believed to hold good mineral potential. The nearest reported assessment filings and MINFILE reports occur a relatively short distance to the south east of the Tagish #3 and communications with the field crew of 2006 suggest that the property is located on a trend of mineralization.; hence, the exploration which took place this past season.

The Ministry of Energy, Mines and Petroleum Resources has an extensive inventory of mineral showings and past producers for the area which are summarized in their MINFILE records. One such record exists adjacent to the Tagish #3 a few kilometres to the south east. This record, MINFILE No.104M080 is a low sulphidation, epithermal gold/silver showing and is described as follows:

The Quantity showing is located 30 kilometres west of Atlin, on the eastern portion of the Quantity claim. There are several other showings on the Golden Bee property (104M 076-079).

The claims were staked by Golden Bee Minerals in 1988 to 1989. Golden Bee Minerals conducted a program of sampling, mapping, prospecting and geochemical surveys in 1989 and 1990. Trenches found in 1990 are suspected to be from work done in the 1920s by Consolidated Mining and Smelting Company.

The area, bounded by faults, is underlain by sediments of the Lower Jurassic Laberge Group. These comprise greywacke, argillite, shale and conglomerate intruded by granite near Bee Peak. The Llewellyn fault is 2 kilometres to the west and separates these rocks from the Coast Plutonic Complex. To the east, the Nahlin fault separates the rocks from the Cache Creek Group. The area of the showing contains splays from these major faults. The bedding generally trends north to northwest and dips 10 degrees to vertical.

The Quantity showing consists of the Barney zone located 200 metres south-southeast of Fox Bay. The Barney zone is restricted to the west of the splay fault and has a total strike length of 233 metres. The zone is 5 to 25 metres wide. The zone, with some vugs and up to 3 per cent fine sulphides, contains variable carbonate alteration, quartz veining, stockwork and breccia. The southern portion, 60 by 5 to 10 metres, is less altered than the rest of the zone and produced higher metal values. The highest values came from sample GT-04490 which assayed 0.35 grams per tonne gold, 1.0 gram per tonne silver and 0.0165 per cent copper (Assessment Report 21508).

This MINFILE record is included in the appendices of this report.

REGIONAL GEOLOGY

The regional geology, as described by Thompson (1990), states that the area lies within the northwest trending intermontane tectonic province and is bounded by two long deep seated faults. The west is bounded by the sub-vertical Llewellyn Fault system and the coast crystalline complex consisting of palaeozoic metamorphic and plutonic rocks of the NiSling Assemblage. The region around the claim is bounded to the east by the northeast dipping northwest trending Nahlin Fault and the Cache Creek group, cherts, argillites, basalts, andesite, ultramafics, and limestones. The lithology also consists of lower to middle Jurassic Laberge Group argillites, feldspathic wacke, siliciclastics, and conglomerates complicated by splay faults off the Llewellyn and Nahlin Faults and Jurassic to Eocene volcanics.

LAYERED ROCKS PALEOZOIC to TRIASSIC SLOKO GROUP CACHE CREEK TERRANE GRAHAM CREEK SUITE GABBRO - PILLOW COMPLEX WINDY-TABLE COMPLEX MONTANA MTN, COMPLEX LOWER ID MIDDLE JURASSIC STIKINE ASSEMBLAGE UNNAMED VOLCANICS BOUNDARY RANGES METAMORPHIC SUITE LOWER JURASSIC LABERGE GROUP WANN RIVER ONEISS STUHINI GROUP/ FOLIATED STUHINI (7) FLORENCE RANGE METAMORPHIC SUITE MIDDLE to UPPER TRIASSIC PENINSULA MOUNTAIN VOLCANIC SUITE INTRUSIVE ROCKS EOCENE SLOKO PLUTONIC SUITE LATE CRETACEOUS to TERTIARY COAST INTRUSIONS WINDY-TABLE CRETACEOUS MIDDLE JURASSIC FOURTH OF JULY BATHOLITH EARLY JURASSIC HORNBLENDITE LATE TRIASSIC STIKINE PLUTONIC SUITE MID to LATE TRIASSIC MISSISSIPPIAN to TRIASSIC? MESOZOIC DEVONO - MISSISSIPPIAN Cross Section Figure AC1

Figure 2: Regional Geological Setting (from Bulletin 105)

LOCAL GEOLOGY

The geology of Tagish Lake finds its best, most exhaustive treatment in Mihalynuk's Bulletin 105. Mihalynuk has separated the area into four domains, each of which is dominated by northwest-trending structural grain. None of these domains, however, started out with a northwest trend, and the boundaries of most of the domains correspond to the boundaries of terranes, which accreted to the continent at various times through the tectonic history of BC.

Most westerly is Domain I, which encompasses the young intrusive rocks of the Coast belt, and does not represent a distinct terrane. Domain II includes mainly deformed metamorphic rocks, which can be subdivided into a quartz-rich clastic succession of "pericratonic" (near the continent) origin, and a suite of volcanic arc strata which can be traced to the Stikine Terrane. Domain III includes all of the rocks of the "Whitehorse Trough", so called because it originated as deep-ocean basin, though folding and thrusting has shortened the width of this domain considerably. The rocks of the Whitehorse Trough that occurs within the area of this report are called the Laberge Group. The eastern-most domain – Domain IV – contains rocks of the Cache Creek Group, which has already been discussed.

As a part of the structural grain, two crustal-scale faults occur. These faults pass deep enough to serve as conduits for magma intrusions and mineralizing fluids. The Llewellyn Fault forms the boundary between Domains II and III, and marks the eastern-most limits of the deformation and metamorphism that took place in Domain II. The Nahlin Fault forms the boundary between Domains III and IV, and thus it can be seen that the rocks of the Laberge Group (the Whitehorse Trough), are bounded on both sides by these two crucial crustal-scale faults.

PROSPECTOR'S DISCUSSION by Brad Davies

The tiny community of Rupert lies on the south shore of Graham Inlet, near where the inlet diverges from the main body of Tagish at Golden Gate. The entire region was once an ocean basin at the destructive margin of the continent, which has been considerably shortened and folded by tectonic collision (orogeny). Trending north-westerly, this synclinal trough is bounded on the northeast by the Nahlin Fault, and on the southwest by the Llewellyn Fault. These faults are thought to extend downward to the earth's crust, and they have *certainly* served as conduits for hydrothermal and plutonic mineralization.

Rocks within this Whitehorse Trough are known as the Laberge Group, and include siltstones, sandstones, argillite, conglomerates and greywacke. Intrusives and minor limestones are common throughout the region, but are not found near Rupert.

A field crew proceeded from a landing site on the north brow of Golden Mountain to the airstrip near Rupert. The slope down consists of a series of looming outcrops of heavy, black rock which was first referred to as being "volcanic", but was subsequently termed a

"greenstone". Some confusion remains, but near the bottom the rock changes to a grey, siliceous meta-sediment with traces of mica. For what it's worth, samples 104313 and 104314 were taken from the black rock, and sample 104315 was taken from the grey, and the assay results appear to be identical. Sample 104409 was taken at the same spot where soil sample 104410 was taken, and this rock sample, too, seems identical to 104313-315. The soil sample, on the other hand, carries no minerals of value. One can speculate that the country rock on Golden Mountain carries anomalous values in gold, and that the gold is not mobile even where the soil is as highly coloured as was sample 104410.

From the bottom of the mountain only overburden and thick, marshy brush were encountered on the way out to the airstrip. Then, at the north end of the strip, a road to the west was followed to where a creek could be heard trickling some 80 meters away. It was here that a major fault was found at a place where the rock crops out along the creek. The fault is some 30 meters wide, and follows black slate on an east-west strike, with a southerly dip. It's possible that this is a faulted shear zone between the southern argillite and the northern slate, but evidence was not at hand. Samples 104411-414 were taken here, as well as 104316-317.

The slate was traced for almost a kilometre east to where a spectacular waterfall serves as the "water head" for an aqueduct to the community of Rupert. Overburden and heavy brush obscured any trace of the fault in that direction, but there were rumours afloat in Atlin of a drilling crew who are following this same fault to the west.

Gold values at the fault are high, as are the values for arsenic. Apparently—like the Engineer mine—the gold along this fault is carried as the arsenide, which might give some clue as to why soil sample 104410 and a second soil sample (014SRU), though deep crimson in colour, had no gold values.

signed: Bra Davin

FIELD SAMPLING and ANALYTICAL PROCEDURE

All rock and soil samples collected in the field were gathered by prospectors Brad Davies and Jeff Merrick. Each sample was noted to type, position according to a Garmin GPS and general description of the sample taken. Rock samples were mostly representative grab samples of rock outcrops, rare chip sampling was conducted and few rock samples were of float material. These were taken with an appropriate rock hammer and placed then sealed in clearly labeled and tagged clear plastic bags. Soil samples were collected from the B-horizon and carefully placed in brown kraft paper bags appropriate for soil sampling purposes. Each bag was clearly labeled on the outside with a felt tip marker and sealed for shipping.

Each sample was carefully packaged and shipped via Greyhound Canada Transportation Corporation to Eco Tech Laboratory Ltd of Kamloops, British Columbia for geochemical analysis. Eco Tech Laboratory Ltd. completed all of the analysis associated with the 2006 Blind Creek Resources Exploration Program in Atlin. The following data, received from them, addresses the issues of sample preparation and analysis:

Analytical Method – gold assay

Samples are sorted and dried (if necessary). A sub-sample is pulverized in a ring & puck pulverizer to 95% -140 mesh. The sample is rolled to homogenize. Concentrates will be processed in our concentrate sample preparation area.

A 10 to 30g sample, run in triplicate, is fire assayed using appropriate fluxes. Concentrate will be fused in a dedicated furnace to ensure no cross contamination. The resultant dore bead is parted and then digested with aqua regia and then analyzed on an AA instrument.

Appropriate standards (Quality Control Components) accompany the samples on the data sheet.

Analytical procedure assessment report - metallic gold assay

Samples are catalogued and dried. Rock samples are two stage crushed to minus 10 mesh, then split to achieve a 250 gram (approximate) sub-sample. The sample is pulverized to 95% -140 mesh. The sample is weighed, then rolled and homogenized and screened at 140 mesh.

The -140 mesh fraction is homogenized and 2 samples are fire assayed for Au. The +140 mesh material is assayed entirely. The resultant fire assay bead is digested with acid and after parting is analyzed on a Perkin Elmer atomic absorption machine using airacetylene flame to 0.03 grams/t detection limit.

The entire set of samples is redone if the quality control standard is outside 2 standard deviations or if the blank is greater than 0.015 g/t.

The values are calculated back to the original sample weight providing a net gold value as well as 2-140 values and a single +140 mesh value.

Results are collated by computer and are printed along with accompanying quality control data (repeats and standards). Results are printed on a laser printer and are faxed and or mailed to the client.

Analytical procedure assessment report

Sample preparation: Samples are catalogued and dried. Soils are prepared by sieving through an 80 mesh screen to obtain a minus 80 mesh fraction. Samples unable to produce adequate minus 80 mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh. Rock samples are 2 stage crushed to minus 10 mesh and a 250 gram sub-sample is pulverized on a ring mill pulverizer to -140 mesh. The sub-sample is rolled, homogenized and bagged in a pre-numbered bag.

- Geochemical gold analysis: The sample is weighed to 30 grams and fused along with proper fluxing materials. The bead is digested in aqua regia and analyzed on an atomic absorption instrument. Over-range values for rocks are re-analyzed using gold assay methods. Appropriate reference materials accompany the samples through the process allowing for quality control assessment. Results are entered and printed along with quality control data (repeats and standards). The data is faxed and/or mailed to the client.
- Multi element ICP analysis: A 0.5 gram sample is digested with 3ml of a 3:1:2 (HCl:HNO₃:H₂O) which contains beryllium which acts as an internal standard for 90 minutes in a water bath at 95°C. The sample is then diluted to 10ml with water. The sample is analyzed on a Jarrell Ash ICP unit. Results are collated by computer and are printed along with accompanying quality control data (repeats and standards). Results are printed on a laser printer and are faxed and/or mailed to the client.

	Detection	Limit		Detection Limit						
	Low	Upper	Low	τ	pper					
Ag	0.2ppm	30.0ppm	Mn	1ppm	10,000ppm					
Al	0.01%	10.0%	Mo	1ppm	10,000ppm					
As	5ppm	10,000ppm	Na	0.01%	10.00%					
Ba	5ppm	10,000ppm	Ni	1ppm	10,000ppm					
Bi	5ppm	10,000ppm	P	10ppm	10,000ppm					
Ca	0.01%	10.00%	Pb	2ppm	10,000ppm					
Cd	1ppm	10,000ppm	Sb	5ppm	10,000ppm					
Co	1ppm	10,000ppm	Sn	20ppm	10,000ppm					
Cr	1ppm	10,000ppm	Sr	1ppm	10,000ppm					
Cu	1ppm	10,000ppm	Ti	0.01%	10.00%					
Fe	0.01%	10.00%	U	10ppm	10,000ppm					
La	10ppm	10,000ppm	V	1ppm	10,000ppm					
Mg	0.01%	10.00%	Y	1ppm	10,000ppm					
-			Zn	1ppm	10,000ppm					

Each of the 2006 Blind Creek Resources Ltd. sample locations are plotted on maps included at the rear of this report; the table of specific locations and all available sample descriptions are included in Table 2; and the assay certificates from Eco Tech Laboratory are included in the appendices.

TABLE 2: 2006 Sample List

SAMPLE		LOCATION	ł		TENURE #	ASSAY
TAG#	TYPE	Easting	Northing		TENORE #	CERTIFICATE
104313	rock	545167	6604059	Dark-coloured greenstone. Silver specks. Not in place.	***	AK6-1619
104314	rock	545168	6604148	Dark-coloured greenstone outcrop. Very hefty.	***	AK6-1619
104315	rock	545179	6604578	Grey, siliceous (micaceous?) outcrop.	***	AK6-1619
104316	rock	545165	6606885	Outcrop along creek; fault with west strike. Melange/much alteration.	***	AK6-1619
104317	rock	545148	6606919	Outcrop along creek; fault with west strike. Melange/much alteration.	***	AK6-1619
104409	rock	545161	6604846	no comment by prospector	***	AK6-1619
104410	soil	545161	6604846	no comment by prospector	***	AK6-1912
104411	rock	545165	6606885	no comment by prospector	***	AK6-1619
104412	soil	545155	6606888	no comment by prospector	***	AK6-1912
104413	rock	545155	6606888	no comment by prospector	***	AK6-1619
104414	rock	545165	6606885	no comment by prospector	***	AK6-1619
014sru	soil	545393	6607075	Red, red soil. 7" from B horizon	***	AK6-1912

Note: (1) *** Samples collected from areas next to but not of BCR tenures.

INTERPRETATION AND CONCLUSIONS

Based upon the presented data of this report, the authors must interpret or deduce one or all of a few circumstances:

- 1. The field crew were following a trend adjacent to the property with intention of further detailed work within the property boundaries but were limited by topography and access.
- 2. Satellite coverage for the GPS's used in the field was very poor as the samples appear to be nearly consistently taken from a north/south trending line nearly 100 meters to the east of the actual property boundary.

The authors of this report, therefore, conclude that future expeditions should see more advance planning and research to help ensure a successful field season at the Tagish #3 mineral tenure.

RECOMMENDATIONS

Based on the above presented data and basic knowledge of the property the authors of this report recommend the following:

- 1. Research and compile all available geological, geophysical and geochemical data in an effort to streamline future work programs and define areas with good economic potential within the confines of the property.
- 2. Flag property boundaries at all trails and road intersections if possible.
- 3. Conduct a preparatory survey of recent orthophotos to help aid in maximizing time spent in the field looking for rock exposures and unique geologic structures.
- 4. Conduct a well planned and detailed mapping program of the property in an effort to locate anomalous regions and further provide company geologists with future targets to explore.

REFERENCES

Aitken, J.D. (1959). <u>Atlin Map-Area, British Columbia.</u> Geological Survey of Canada Memoir 307.

Bloodgood, M.A, et al. (1989). <u>Geology and Mineralization of the Atlin Area, Northwestern British Columbia (104N/11W and 12E).</u> BCMEMP Geological Fieldwork 1988. Paper 1989-1. pp311-321.

Harris, M.J., et al. (2003). <u>Travels of the Cache Creek Terrane: A paleomagnetic, geobarometric and 40Ar/39Ar study of the Jurassic Fourth of July batholith</u>, Canadian Cordillera. Tectonophysics. 362: 137-159

Kerr, John R. (1982). <u>Geological & Geochemical Report on the GV, Eagle, Raven, Ptarmigan & Hawk Claims</u>. Assessment Report #10537.

Mihalynuk, M.G. (1999). Geology and Mineral Resources of the Tagish Lake Area, Northwestern British Columbia (NTS 104M/8, 9, 10E, 15 and 104N/12W). BCMEM Bulletin 105.

Thompson, Gary R. (1990). <u>Geological and Geochemical Assessment Report on the GB 1</u> <u>Claim Group</u>. Assessment Report #21508

Wallis, J.E. (1983). <u>Geological and Geochemical Report on the GV15, 23, 24 & 26 Mineral Claims</u>. Assessment Report #12051.

www.atlin.net

www.em.gov.bc.ca/DL/GSBPubs/Bulletin/Bull108/Bull108_2.pdf www.empr.gov.bc.ca/DL/GSBPubs/GeoFldWk/1991/221-228-mihalynuk.pdf www.prizemining.com www.travel-british-columbia.com/northern british columbia/atlin.aspx

Internal or Unpublished Reports

Davies, Brad. (2006) <u>Blind Creek Resources Ltd., Report on the Prospecting Expedition, Atlin, BC., 2006.</u> Unpublished internal company report.

APPENDIX I COST STATEMENT

COST STATEMENT – Tagish #3

Wages: (September 15, 2006)

<u>Fuel</u>

<u>Helicopter</u>

Prospectors: Brad Davies Jeff Merrick Cory Escott Doug Merrick	\$200.00 \$200.00 \$200.00 \$300.00		
Total Wages	10hrs @ \$30.00		\$900
Food & Lodging: (September	\$400.00		
Truck:			\$50.00
Report:			
Data entry and map compilati Technical Report (A.Justason Printing and administration co	10 hours@\$30/hr)	,	\$60.00 \$300.00 \$36.00
SUBTOTAL	sus (1070 ox report prep	and to the same	\$1,746.00

TOTAL COSTS \$2,326.00

\$130.00

\$450.00

APPENDIX II STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS – Angelique Justason

- I, Angelique Justason, of 3972 Goldquartz Drive, Wells, British Columbia certify the following:
 - I have studied geology and earth science at Camosun College and the University of Victoria.
 - I have studied Civil Engineering Technology and Mining Engineering courses at BCIT of Burnaby, British Columbia.
 - I have been employed in the Cariboo Mining District as a geotechnician and mine surveyor for over 7 years.
 - I have a total of 4 full seasons of work experience as a field assistant with the BC Geological Survey and the Geological Survey of Canada in various regions throughout British Columbia and the Yukon.
 - I have successfully completed and received certificates for the Advanced Prospectors Course (1991) and Petrology for Prospectors Course (1992).
 - I have been an avid prospector for over 15 years.
 - I currently own and operate a mineral exploration services business, Tenorex GeoServices, which opened in January of 2007 and is based in Wells, British Columbia.
 - I was not directly involved in any of the prospecting or exploration activities for Blind Creek Resources Ltd. of the Atlin area until such time it came necessary for the company to file a technical report. At that time, I supervised the compilation and data management of the field samples and technical report.
 - I hold no interest in Blind Creek Resources Ltd., any of it's sister companies, nor any other properties within the Atlin Mining District.

Signed,

Angelique Justason

August 2007

APPENDIX III

Prospector's Daily Log for all non-contiguous Blind Creek Resources Ltd. 2006 field work August 24, 2006 to October 12, 2006 written by Brad Davies at Atlin, BC

Aug 24

Trend:

~ 20° NNE

The three of us went through the quarry alongside the highway just north of Atlin. Strike of country rock was 340°. Jeff found sulfides @ Send, and there was folding & alteration just S of that. We went up Other Ck Rd to Spruce mountain, where the drilling had taken place last fall. Jeff explored a gtz seam S of the last drill hole and found galena. I explored N of the first drill hole and took a reference sample of the mariposite. We looked at a barren gtz seam down the weal year Other Pit.

Jeff's crew went west along the ridge while I esployed a glacial cirque on the west side of Spruce Nt. The W. Shoulder of Spruce (east rim of cirque) has the Same mineralization as is found where we drilled (mariposite). There are many gossans on the S face of the cirque, and much oxidized /ankeritized rock. I found pyrites with gots on one out cropping, but gtz is hard to find in this cirque.

Aug Zb

Aug 25

I returned to the cirque and ran two profiles with the dip needle. Collected 3 rock sample & 3 soil samples.

Aug 27

There is a hump between Otter and Wright Pits (closer to Wright). At N end of the hump there is a Pass or Gap. Bull gtz predominates as float on N side of this Otter-Wright Gap. Faulting? I teaded N across hump to the road. It did seem that the rock graded from very siliceous near the Gap to common siltite at the N end of the hump.

Aug 29

Leaving the Gossan-quarry beside Atting they near dungs, passed Swend of Como Lk and climber up to rocky peak. Found galena on fracture planes of siltie where a gtz veinlet ran across the strike of the rock. No other gtz & nothing of value was found, so descended other side and found the blaze line from 2 yrs ago.

Aucr 30 Leaving same position as ysterday, explored hump SE. Nothing of value, just silfite, ankeritized and sometimes micaceous.

Aug 31
Climbed Mtn. SE (beside) Como Lk. All granite-probable a batholith. No contact exposed; probably under vallies on either side. Drove around to individual cell just N of Atlin on 4th July Bay Rd, took single sample of Ferro-sandstone; no heft to rock, but very rusty.

Sept of Toured Spruce CK Rd. Main Spruce CK Rd loads to esters & overburden, no bedrock. Recon of Noland's camp. Research & photocopies in PM.

Sept 02 Found Union fault. Recon around SE corner (Wilson Ck, etc). Lots of Limestone. Remember: 0591998 x 6588292 320° ~ 2.5 km. 280° ~ 1 km. Sept 03

Found contact (N: lime/S=Arg) just past "end of driving" on Burdett CK. Tried to trace it; probably the foot of the Sentinels is a contact (see: Jeff's report near "cinnabar" stain).

Discovered the Dominion CK Rd. Located the E end of Union fault. Much 9tz & 9tzite, vitreous & carbonatized. Some Ox. No pyrites.

Sept 05
Followed Fault E to Diduck's property, then came back to follow branch of fault SE. Peak of obsidian (chert?) just above yesterday's gtzite. Found trace mariposite & phyllitization on E traverse. Still no ore!

Started on someone else's property just SW of Linestone Mtm. and began to trace probable fault. With line on all sides, found outcrop of altered, silicified rock. Found Mariposite trench on their property and proceeded S down valley. Found Mariposite all the way down, as well as gossan swamp near mouth of valley.

Sept 08
Had been discussing "Black Nth" as we were working towards it. Jeff's crew found sulfides on NNE foot, so today I began to explore. Found "phyllitized" vertical bed out front on NNW. Then distinctive ribboned, toothpaste calcite on mini-volcano out front on NNW. Mariposite @ Foot of talus slope. Boxwork gtz. halfway up. Sulfides in scree. More metals right to NNW side of N. nose (top).

Sept 09

Hit the hill again on ESE. Metals all the way up, and outcrops. Then to N. Nose, then down NNE. Metal and outcrops all over.

Trying to approach volcanics on NE slope just above Eldorato, coming from McKee. Can't get there through willow junde. Sampled someone else's gound to from Eldorado up along McKee. Many quartz stringers E-W strike, bound in rusty gravel matrix (arg base-rock). Then down to McKee pit, where Jeff found massive sulfides along ck.

Middle Pire bridge & falls. Following creek above at top of campon along trail. Caryon walls gossanize & fold lower down. Pictou fault? If so, juncture with Pine fault is at the lower end of the hydraulic pit, where it joins Pine Ck. Probably they followed Pine fault with hydraulicing. Some gullies at top of hill on left bank might be the two faults. Looking back along (Pictou fault?) am always boking @ Imperial minesit.

Take Eldorado trail into alpine. Walk to volcanics area.

Lg. red volcanic ridge with quartz seam as spine. All of the gtz seams seem to run perpendicular to faults: the "Black Mtm" proposed fault may continue on this side of Mckee. Therefore, there is a juncture with Mckee somewhere downstream of Mckee dam.

More green obsidien.

Sept 14

Explored most of the rest of the cirque at head of Eldoralo trail. All sediments, no mineral or gtz. Much jaspar, including a 4 acre hill of it.

Sept 15
Rupert, start at top of mountain. Black stuff grades to grey siliceous as I descend. At N end of airstrip follow road to W for 100m and go down to Ck. Outcrops are fault zone, well mineralized. Traced black "slate" against it (on N) to the E, as far as falls. "Slate" dips S, strikes E-W.

Sept 16
Red Mtn, east across valley from back end of Engineer Mtn.
Same stuff as Black Mtn, poorly mineralized. Found intrusive contact (rhyolite) that is mineralized throughous, though lacks helt.
No iron stain, looks like concrete. Strike may carry to back end of Engineer Mtn. On N side of intrusive (dike) large outcrop of Cault breccia. No (rhyolite) below breccia, seems confined to alpine depression or gully.

Sept 17
5W corner of (Gleaner) Mtn. Red band across face.
Climbed ridge, but rock crumbles and cannot be trusted.
Sampled ridge, and found minerals. Red band appears to follow strike, but will take rock botts & climbing gear to sample it.
Probably needs to be sampled. Walked to furthest knob to the W, where volcanic mudstone outergos.

Sw corner Union Mtn. Within sight of Black Mtn, metal splashes are in the volcanics. Out of sight, no metal.

Sept 19
Paralleling the pass" between Wright Pit & Otter (k
(maybe 150 m S of "pass") Definite alteration zones,
seemingly based on series of N-S gullies (jointing?)
Maddeningly, the float is enticing, but can't be traced
back to anything.

Sept 20 Loney day in granite on Nof (Switzer?) travelling around cirque. To the Son Switzer proper can see a very red ridge. Training Brad White. Sent him 350m S of "Wright Pass" and went through center to Other CK.
The gullies & alteration don't extend S as far as Brad's walk, but would seem to hold (alteration anyway) to the N.

Sept 22/23 [- I've missed a day in the last 5]

Sampled Grom property boundary along Blue Caryon Rd. Linestone, chert & "indurated carboniferous sediments." One Goatstone of "indurated siliceous sediments" carried pyrites.

Sept 25.

Returned to Como Lake to establish contact with 4th of July Batholith. It probably travels beneath 5 side of swamp but can be found along hury. Journ alteration zone /gte nearer town.

Sept 26

Rose CK near month. Probable intrusion has brought mineralization to state shale along contact. NE strike, dips @ 25° to S. Beds are exposed for 50 m along Ck, and again down by main rd.

Supt 27

At seam appears on E side of N Sentinel volcaires intrusin, contact, etc. Sill? Have photo. Traces pyrites in volcanies.

On location@ big find. Chopper basin. Link (Seldspan?) At veins well defined and run everywhile way in granite. Found rusty vein with trace parter while steep at head of chapper basin. Two meh, with black mafir material. 333/W 75°. Climb into "stockwork" basin, which is scoured clean (relatively). Other members are calling me to "stockwork" vein, but their outerp is 20m long and disappears into hill to the N and creek to 5, with till and glassal lake to 5. farallel veins, 335/W 80° with 5-inches on strike with gossan on hellaid to N, which can be used for definition. Trace vein very easily to 5, until it disappears into S lobe of glareier, approx 340m. Rubble where veins disappear heavily oxidized. Alongway stand beneath (relatively) vertical face with evidence of at least 4 parallel veins. Pyrites are heavy along all of the veins, wherever they are found. Min 15%, max 60%. One vein is 2-inch, at least 2 are 4-5 inds, and they are all within a 15 m span. Strike is frim @ 333" and dip is around 80°, or almost vertical, dipping Winto glacier Erosion has occured at vein surface, adding definition. Wash I'd had time to view the "stockwork" vein, though I'm told that the best mineralyation is in the parallel veins. Also I'm told that the granite itself carries, when near the veins and stockwork. Certainly the wall rock does.

Sept 29 Checking out Limestone in SE corner of property, Unload the shit.

Sept 30: Checking lone outrerop of ultransfics, surrould by limestone. Unload the shirt.

Oct 1 Soil Grid @ Como

ORIGIN: 0+00E/W = 574693 x 6667356

BL: 0+50W = 574735 x 6607326 1+00W = 574769 x 6607297 1+50W = 574807 x 6607263

5 2000

S: 0+50W x 1+25S = 574640 x 6607236 1+00W x 1+25 S = 574689 x 6607206 1+50W x 1+25 S = 574723 x 6607174 (Poor Epe)

N: 0+50W x 1+25N = 574851 x 6607398 1+80W x 1+25N = 574890 x 6607352

Oct 2 Checking out linestone on E Boundary of Sentinel. Unload the Shit.

Oct 3 Using metal detectors up Wright Ck. Damn Grarrett squals when it hits mineralized shale, also surpentenized, quartzose afteration rock in Otter Pit.

Oct 4-9 Exploring around mouth of Spruce Ck. Definite fault @ 3080 converging with Pire Fault & Pictor Fault in same area, near airstrip. Also checked Otz showing towards McKee Ck. Approx. Juncture of 3 faults = 575891 x 6605820 Oct 10 Start@ SW corner Spruce, walk S side to Bay. Some evidence volcanics@ Bay.

Searching for drill core. Establish location, steal some hi-grade. Better have someone save this resource, before all the hi-grade gats stoken. Also find road up Pine Ck, passing to Nof NW corner Spruce Ntn. Might take a walk.

Oct 12/13

SW corner of "lonely" block. Found heavy alteration on hillside. Seems to be extension of "Spruce" fault.

APPENDIX IV

Blind Creek Resources Ltd. Mineral Tenure List Atlin Mining District

Tenure Number	Tenure Type	Claim Name	Owner	Map Number	Good To Date	Status	Area
510928	Mineral	BLIND CREEK	203166 (100%)	104N	2007/sep/15	GOOD	395.084
510932	Mineral	BLIND CREEK 2	203166 (100%)	104N	2007/sep/15	GOOD	329.444
521544	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1000.270
521545	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1163.141
521547	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	884.000
521549	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1147.660
521550	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1283.995
521552	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1200.913
521554	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	641.133
521555	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	823.397
521556	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1368.297
521557	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	918.904
521558	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1169.622
521559	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1070.797
521560	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	969.627
521561	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	985.840
521562	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	936.059
521563	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1082.489
521564	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1165.261
521565	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	969.811
521575	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	985.349
521576	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1167.234
521577	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	823.072
521578	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	1167.911
521579	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	805.513
521581	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	887.093
521587	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	724.167
521589	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	723.854
521590	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	657.215
521591	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	984.682
521593	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	721.761
521594	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	721.936
521595	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	787.083
521597	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	475.601
521599	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	426.685
521600	Mineral		203166 (100%)	104N	2007/sep/15	GOOD	245.876

Tenure Number	Tenure Type	Claim Name	Owner	Map Number	Good To Date	Status	Area
521602	Mineral		203166 (100%)	104N	2008/oct/25	GOOD	819.427
521603	Mineral		203166 (100%)	104N	2008/oct/25	GOOD	950.340
521604	Mineral		203166 (100%)	104N	2008/oct/25	GOOD	409.495
522314	Mineral	ROSE TOP	203166 (100%)	104N	2007/sep/15	GOOD	410.471
522315	Mineral	ROSE BOTTOM	203166 (100%)	104N	2007/sep/15	GOOD	410.621
522316	Mineral	LEFT OF SLATE	203166 (100%)	104N	2007/sep/15	GOOD	410.736
522317	Mineral	JOHNSON NINE	203166 (100%)	104N	2007/sep/15	GOOD	147.891
525456	Mineral	COMO #1	203166 (100%)	104N	2008/oct/25	GOOD	65.517
525458	Mineral	COMO #2	203166 (100%)	104N	2010/jan/14	GOOD	16.386
548471	Mineral	EAST	203166 (100%)	104N	2008/jan/02	GOOD	410.608
548472	Mineral	EAST 2	203166 (100%)	104N	2008/jan/02	GOOD	410.829
548940	Mineral	EAST 3	203166 (100%)	104N	2008/jan/09	GOOD	410.915
548941	Mineral	EAST 4	203166 (100%)	104N	2008/jan/09	GOOD	411.150
548942	Mineral	EAST 5	203166 (100%)	104N	2008/jan/09	GOOD	411.349
548943	Mineral	EAST 6	203166 (100%)	104N	2008/jan/09	GOOD	378.615
548944	Mineral	EAST 7	203166 (100%)	104N	2008/jan/09	GOOD	197.605

APPENDIX V

MINFILE Reports

Programs & Services

 Government of British Columbia 部外infstryもf Thergy, Mines and Petroleum Resources



Ministry News Ministry Search Reports & Publications Site Map Contacts

MINFILE Home page ARIS Home page MINFILE Search

Property Search

MINFILE Record Summary

MINFILE No 104M 080

Print Preview

PDF

▼ -- SELECT REPORT -- ▼ V New Window

Summary Help

File Created: Last Edit:

15-Jul-93 15-Jul-93 by Dorthe E. Jakobsen by Dorthe E. Jakobsen

XML Extract/Inventory Report

SUMMARY

Name

Status

Latitude

Longitude

Commodities

Tectonic Belt

QUANTITY, BARNEY, GB 1, GOLDEN BEE,

GM 2-3, TWO FOOT CREEK

Showing

59º 34' 40" N

Intermontane

134º 14' 03" W

Mining Division

Atlin

BCGS Map NTS Map UTM Northing

104M09E 08 (NAD 83) 6604640 543259

104M059

Gold, Silver, Copper

Terrane

Easting

H05: Epithermal Au-Aq: low sulphidation

Capsule Geology The Quantity showing is located 30 kilometres west of Atlin, on the eastern portion of the Quantity claim.

Deposit Types

There are several other showings on the Golden Bee property (104M 076-079).

The claims were staked by Golden Bee Minerals in 1988 to 1989. Golden Bee Minerals conducted a program of sampling, mapping, prospecting and geochemical surveys in 1989 and 1990. Trenches found in 1990 are suspected to be from work done in the 1920s by Consolidated Mining and Smelting Company.

The area, bounded by faults, is underlain by sediments of the Lower Jurassic Laberge Group. These comprise greywacke, argillite, shale and conglomerate intruded by granite near Bee Peak. The Llewellyn fault is 2 kilometres to the west and separates these rocks from the Coast Plutonic Complex. To the east, the Nahlin fault separates the rocks from the Cache Creek Group. The area of the showing contains splays from these major faults. The bedding generally trends north to northwest and dips 10 degrees to vertical.

The Quantity showing consists of the Barney zone located 200 metres south-southeast of Fox Bay. The Barney zone is restricted to the west of the splay fault and has a total strike length of 233 metres. The zone is 5 to 25 metres wide. The zone, with some vugs and up to 3 per cent fine sulphides, contains variable carbonate alteration, quartz veining, stockwork and preccia. The southern portion, 60 by 5 to 10 metres, is less altered than the rest of the zone and produced higher metal values. The highest values came from sample GT-04490 which assayed 0.35 grams per tonne gold, 1.0 gram per tonne silver and 0.0165 per cent copper (Assessment Report 21508).

Bibliography

EMPR ASS RPT 19384, *21508

EMPR BULL 105

EMPR EXPL 1979-294

EMPR FIELDWORK 1990, pp. 139-144, 153-159

EMPR OF *1990-4

EMPR PF (In 104M General File - Claim map of 104M, 1970; Claim map of 104M 08 and 09, 1970)

EMPR RGS 37, 1993

GSC MAP 19-1957; 94A; 711; 1418A; 1426

GSC MEM 37

GSC OF 427, 2225 p. 42

GSC P 69-01A pp. 23-27, 78-01A pp. 69-70, 91-01A pp. 147-153, 92-01A

GSC SUM RPT 1906 pp. 26-32; 1911 pp. 27-58

APPENDIX VI

Assay Certificates



ANALYTICAL CHRMISTRY ENVIRONMENTAL TESTING

10041 Dallas Drive, Kamloops, BC V2C 6T4 Phone (250) 573-5700 Fax (250) 573-4557

7-Nov-06

E-mail: info@ecotechlab.com

www.scotechlab.com

CERTIFICATE OF ASSAY AK 2006-1619

Blind Creek Resources

Box 247 Wells, BC **V0K 2R0**

No. of samples received: 44

Sample type: Rock Project: Blind Creek

Samples submitted by: D. Merrick

		Au	Au
ET #,	Tag #	(g/t)	(oz/t)
1	104307	0.06	0.002
2	104308	0.09	0.003
3	104309	0.12	0.003
4	104310	0.05	0.001
5	104311	0.07	0.002
6	104312	0.07	0.002
7	104313	0.06	0.002
8	104314	0.07	0.002
9	104315	0.06	0.002
10	104316	0.04	0.001
11	104317	0.05	0.001
12	104318	0.06	0.002
13	104319	0.06	0.002
14	104320	0.06	0.002
15	104321	0.05	0.001
16	104322	0.06	0.002
17	104323	0.06	0.002
18	104324	0.08	0.002
19	104325	0.04	0.001
20	104326	0.03	0.001
21	104327	0.03	0.001
22	104401	0.04	0.001
23	104402	0.03	0.001
24	104403	0.03	0.001
25	104404	0.04	0.001

ORATORY LTD.

B.C. Certified/Assayer

Blind Creek Resources AK6-1619

7-Nov-06

		υA	Au	
ET #.	Tag #	(g/t)	(oz/t)	
26	104405	0.04	0.001	
27	104406	0.07	0.002	
28	104407	0.05	0.001	
29	104409	0.04	0.001	
30	104411	0.04	0.001	
31	104413	0.96	0.028	
32	104414	0.05	0.001	
33	104415	0.04	0.001	
34	104416	0.03	0.001	
35	104417	0.03	0.001	
36	104418	0.03	0.001	
37	104419	0.06	0.002	
38	104420	0.03	0.001	
39	104421	0.04		
40	104422	0.04	0.001	·
41	104423	0.04	0.001	
42	104424	0.03	0.001	
43	104425	0.04	0.001	
44	104426	0.04	<0.001	
QC DAT	TA:			
	=			
Repeat:	•			
1	104307	0.06	0.002	
10	104316	0.07	0.002	
19	104325	0.04	0.001	
31	104413	0.87	0.025	
36	104418	0.03	0.001	
Resplit:				
nespiit. 1	104307	0.03	<0.001	
36	104307	0.03	0.001	
30	104410	0.04	0.001	
Standar	d:			
OXJ47		2.37	0.069	•
OXJ47		2.38	0.069	

JJ/sa XLS/06 ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

6-Nov-06

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 ICP CERTIFICATE OF ANALYSIS AK 2006-1619

Blind Creek Resources Box 247 Wells, BC V0K 2R0

Phone: 250-573-5700 Fax : 250-573-4557

> No. of samples received: 44 Sample Type: Rock Project: Blind Creek Submitted by: D. Merrick

Values in ppm unless otherwise reported

Et J.	Tag #	Ag Ai %	As_	Ва	Bi	Ca %	Cd	Со	Сг	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	٧	W	<u> Y</u>	Zn
1	104307	0.2 1.60	5	300	10	1.12	<1	10	47	10	2.78	<10	0.75	396	<1	0.19	4	850	32	5	<20	53	0.18	<10	96	<10	<1	43
2	104308	0.3 3.16	10	50	<5	0.93	<1	41	117	336	5.02	<10	3.42	752	<1	0.02	60	640	52	25	<20	3	0.35	<10	137	<10	<1	55
3	104309	<0.2 0.19	40	<5	<5	1.03	<1	15	389	9	0.92	<10	3.57	159	<1	<0.01	322	10	6	25	<20	32	<0.01	<10	10	<10	<1	2
4	104310	<0.2 0.18	45	<5	<5	0.07	<1	43	481	21	3.10	<10	>10	670	<1	<0.01	490	<10	<2	25	<20	<1	< 0.01	<10	13	<10	<1	4
5	104311	<0.2 0.15	40	<5	<5	0.21	<1	28	508	3	1.54	<10	6.90	181	<1	<0.01	500	<10	4	25	<20	9	<0.01	<10	11	<10	<1	4
6	104312	<0.2 1.14	<5	20	<5	0.68	<1	22	76	58	2.11	<10	0.81	346	<1	0.02	29	320	24	15	<20	9	0.23	<10	47	<10	2	28
7	104313	0.3 1.76	10	100	5	0.75	<1	16	54	58	3.29	<10	1.60	511	<1	0.05	24	960	50	15	<20	42	0.14	<10	62	<10	14	75
8	104314	<0.2 1.29	10	175	<5	0.87	<1	15	51	35	2.53	10	1.08	474	<1	0.05	15	980	34	<5	<20	29	0.12	<10	60	<10	10	72
. 9	104315	0.2 1.87	10	65	<5	1.24	<1	18	116	31	3.09	<10	1.52	395	<1	0.22	19	590	36	10	<20	56	0.18	<10	130	<10	3	45
10	104318	<0.2 1.68	10	110	10	3.69	<1	11	26	13	3.27	<10	1.21	794	8	0.03	2	760	32	10	<20	190	<0.01	<10	77	<10	15	51
11	104317	<0.2 1,50	15	65	<5	3.66	<1	11	37	7	3.22	<10	0.98	783	5	0.03	5	760	32	15	<20	181	<0.01	<10	66	<10	13	47
12	104318	0.4 5.71	40	60	<5	4.04	<1	14	100	44	2.16	<10	0.57		<1	0.66	26	660	106	15	<20	331	0.09	<10	84	<10	10	104
13	104319	0.2 2.64	10	35	10		<1	29	187	8				1239	<1			1080	46	20	<20	156	0.09		127		5	65
14	104320	0.2 2.30	15	35	10		<1	38	86	17			2.42		<1			1080	44	15	<20	47		<10		<10	5	62
15	104321	<0.2 1.81	5	65	10	1.55	<1	8	32	18	3.58	10	0.78	447	<1	0.16	2	1610	38	<5	<20	75	0.10	<10	56	<10	15	62
16	104322	<0.2 0.88	<5	150	10	0.43	<1	6	50	12	2.72	10	0.46	287	2	0.09	2	800	26	5	<20	18	0.09	<10	42	<10	12	37
17	104323	<0.2 0.23	5		<5		<1	2	67	36		40		50	6	0.07	1	100	10	<5	<20	7	<0.01	<10	<1	<10	25	4
18	104324	<0.2 0.24	30	85	<5		<1	<1	58	7		<10	<0.01	16	7	0.07	2	70	12	<5	<20		<0.01		1	<10	7	19
19	104325	<0.2 0.22	<5	35	<5	0.02	<1	1	51	6	1.24	20	0.03	49	5	0.05	1	120	12	<5	<20	4	<0.01	<10	1	<10	11	26
20	104326	0.2 1.58	10	60	5	1.16	<1	6	37	28	4.18	10	0.83	168	2	0.15	2	2510	36	5	<20	54	0.10	<10	152	<10	27	32
21	104327	0.2 2.26	35	145	10	1.41	<1	7	47	21	3.90	10	1.18	190	2	0.27	4	2220	50	10	<20	99	0.10	<10	143	<10	29	33
22	104401	<0.2 0.61	5	95	<5	0.02	<1	2	87	47	1.13	<10	0.23	53	<1	<0.01	7	110	18	<5	<20	5	0.01	<10	11	<10	<1	25
23	104402	<0.2 2.07	10	20	<5	0.94	1	36	49	97	4.54	<10	1.40	614	<1	0.03	9	650	38	15	<20	54	0.35	<10	98	<10	8	45
24	104403	<0.2 1.85	- 5	35	<5	0.85	<1	33	48	253	4.68	<10	1.13	753	<1	0.04	29	700	36	5	<20	8	0.34	<10	146	<10	5	60
25	104404	0.2 3.89	10	55	<5	0.36	<1	43	176	367	7.80	<10	3.79	771	<1	<0.01	40	50	66	15	<20	6	0.27	<10	279	<10	<1	80

n

ICP CERTIFICATE OF ANALYSIS AK 2006-1619

Blind Creek Resources

Et #.	Tag #	Ag Al %	As	Ba	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	РЬ	Sb	Sn	Sr	Ti %	U	٧	w	Υ_	Zn
26	104405	0.2 0.25	5	75	15	>10	<1	45	360	12	3.71	<10	7.53	902	1	.0.01	546	220	<2	40	<20	181	<0.01	<10	49	<10	<1	33
27	104406	0.2 0.47	55	80	10	2.66	<1	64	466	37	4.83	<10	>10	895	<1	<0.01	941	50	12	30	<20	113	<0.01	<10	56	<10	<1	43
28	104407	<0.2 0.04	10	30	<5	0.37	<1	4	142	12	0.96	<10	0.17	601	<1	< 0.01	49	40	4	<5	<20	14	<0.01	<10	9	<10	3	9
29	104409	<0.2 1.67	10	65	5	1.02	<1	21	116	40	3.49	<10	1.71	474	<1	0.04	25	680	34	15	<20	33	0.16	<10	143	<10	4	52
30	104411	0.2 1.52	15	50	10	2.40	<1	10	39	3	3.18	<10	0.94	604	4	0.03	3	760	32	10	<20	147	<0.01	<10	53	<10	13	54
31	104413	0.4 0.14	640	20	<5	0.04	<1	2	143	4	0.88	<10	0.05	32	2	<0.01	3	120	10	15	<20	13	<0.01	<10	6	<10	2	5
32	104414	0.2 1.45	10	105	5	3.58	<1	11	38	4	3.17	<10	0.98	886	2	0.03	3	790	30	5	<20	216	<0.01	<10	51	<10	16	50
33	104415	0.2 3.12	20	80	10	1.65	<1	17	97	54	3.25	<10	0.95	292	4	0.38	26	1110	60	15	<20	198	0.12	<10	143	<10	15	67
34	104416	<0.2 3.23	10	90	5	1.46	<1	10	53	31	3.92	<10	1.27	322	<1	0.38	8	1030	60	5	<20	133	0.10	<10	106	<10	10	55
35	104417	<0.2 2.59	15	195	10	1.56	<1	13	53	20	2.67	<10	0.99	276	<1	0.28	10	1000	54	10	<20	121	0.12	<10	92	<10	15	62
36	104418	0.3 0.06	170	10		0.02	<1	2			2.39	<10	<0.01	61	7	<0.01	5	20	8	<5	<20	3	<0.01	<10	29	<10	<1	18
37	104419	0.3 0.79	65	115	-	0.10	<1	4	36		3.14	10	0.21	499	7		2		32		<20	6	<0.01		17	<10	16	75
38	104420	<0.2 0.86	10	50		0.03	<1	3	24		2.42	<10	0.14		<1			170	36	<5	<20	<1	0.05		3	<10	4	44
39	104421	<0.2 0.27	30	95		0.04	<1	1	81		0.77	20	0.02	43	2			180	18		<20	8	<0.01		1		10	57
40	104422	0.6 1.71	5	45	10	1.86	<1	19	21	50	5.86	20	0.63	927	<1	0.04	3	3590	66	<5	<20	24	0.13	<10	45	<10	38	70
41	104423	3.3 0.46		125	<5	0.01	<1	1	60		2.19		<0.01		19		1		204		<20		<0.01			<10	3	69
42	104424	0.2 0.61	<5	110	<5	0.28	<1	2	33	23	2.76	50	0.08	327	4	0.05	<1	300	88	<5	<20	14	<0.01	<10	2	<10	42	115
43	104425	0.7 1.83	90	60	25	0.16	2	11	14	24		<10	0.23	963	11		6	620	48	<5	<20	11	0.11	<10	14	<10	<1	61
44	104426	2.7 0.37	<5	35	<5	80.0	2	5	46	65	3.11	<10	0.10	122	5	0.08	1	520	338	<5	<20	9	0.01	<10	6	<10	14	66
OC.DA																												
1	104307	0.2 1.71	40	315	10	1.18	<1	11	49	• •	2.87	-10	0.00	417	-1	0.20	4	880	32	<5	<20	61	0.19	-10	100	<10	•	44
10	104307	<0.2 1.71		110	10		<1	10			3.24		1.18		5			770	32	5			<0.01			<10	15	44 50
19	104325	<0.2 0.24		40		0.02	<1	1	56		1.29		0.05		5			120	14	_	<20		<0.01			<10	14	27
Respli	t:																											
1	104307	<0.2 1.62	10	315	5	1.13	<1	11	50	11	2.81	<10	0.77	406	-1	0.19	. 4	870	32	<5	<20	58	0.19	<10	97	<10	<1	43
36	104418	0.3 0.06				0.02		3					<0.01			<0.01			8	<5	<20		<0.01			<10		
Stande	end:																											
Pb106	*	>30 0.57	275	60	<5	1.76	34	4	40	6222	1,69	<10	0.25	561	27	0.02	4	276	5252	60	<20	144	< 0.01	<10	13	10	<1	8359
Pb106		>30 0.56				1.76		4			1.69			561	26				5300				<0.01			-		8357

JJ/bp dV1619 XLS/06 ECO TECH LABORATORY LTD.

Jutta Jeanouse

B.C. Certified Assayer

13-Dec-06

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 ICP CERTIFICATE OF ANALYSIS AK 2006-1912

Blind Creek Resources Box 247 Wells, BC V0K 2R0

Phone: 250-573-5700 Fax : 250-573-4557

No. of samples received: 39 Sample Type: Soil Project: Blind Creek Submitted by: D. Merrick

Values in ppm unless otherwise reported

Et ø.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi (Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	TI %	U	v	W	Y	Zn
1	104408	10	<0.2 1.86	15	20	<5	0.16	<1	21	267	40	3.36	<10	2.84	241	3	<0.01	84	330	22	5	<20	1	<0.01	<10	100	<10	<1	49
2	104410	5	<0.2 1.57	20	70	<5	0.16	<1	10	37	20	3.87	<10	0.35	201	5	0.01	11	220	24	<5	<20	14	0.02	<10	108	<10	<1	56
3	104412	290	< 0.2 0.45	270	85	10	0.34	<1	15	3	12	6.06	<10	0.11	648	7	0.01	5	570	14	10	<20	42	< 0.01	<10	34	<10	20	59
4	104651	15	<0.2 1.69	10	525	<5	3.78	7	21	27	79	3.33	30	0.40	2725	3	<0.01	62	1990	34	<5	<20	20	0.03	<10	44	<10	77	191
5	104652	15	0.2 1.35	15	200	<5	>10	2	9	27	47	2.10	20	0.34	568	<1	0.01	40	1780	18	<5	<20	60	0.03	<10	44	<10	52	96
6	SRU014	5	<0.2 1.46	70	175	10	0.33	1	16	43	38	6.93	<10	0.44	1851	6	0.02	23 :	2140	24	<5	<20	29	0.03	<10	78	<10	<1	144
7	SGL015	5	<0.2 1.82	10	155	15	0.51	<1	16	19	78	9.68	10	0.96	373	5	0.06	9 :	2390	22	<5	<20	32	0.13	<10	156	<10	20	108
8	BL1+50W 00+00N	<5	<0.2 0.67	<5	145	5	0.33	<1	14	55	8	2.16	<10	0.43	515	<1	0.02	42	500	10	<5	<20	11	0.06	<10	46	<10	4	41
9	BL1+50W 00+25N	5	0.2 0.86	10	145	<5	0.34	<1	23	105	14	3.01	<10	0.92	472	<1	0.02	132	530	12	<5	<20	12	0.05	<10	57	<10	2	46
10	BL1+50W 00+50N	5	0.2 0.75	<5	420	5	0.39	<1	28	49	16	2.72	<10	0.36	1300	<1	0.02	63	710	16	<5	<20	19	0.05	<10	58	<10	3	62
11	BL1+50W 00+75N	5	<0.2 0.76	15	205		0.35	<1	14	65		2.89			238	2	0.01	56	390	12	<5	<20	14	0.03	<10	65	<10	3	29
12	BL1+50W 01+00N	5	<0.2 1.17	10			0.40	<1	18	76		2.55			637	<1	0.02	71	350	18	<5	<20	17	0.06	<10	55		4	39
13	BL1+50W 00+25S	<5	0.2 0.67		195	-	0.37	<1	16	73		2.41			626	<1	0.02	60	390	12	<5	<20	17	0.07		53		4	52
14	BL1+50W 00+50S	<5	<0.2 0.76	5			0.30	<1	9	63		1.89		0.52		<1	0.01	51	360	10	<5	<20	11	0.05			<10	3	23
15	BL1+50W 00+75S	5	<0.2 0.72	<5	120	<5	0.29	<1	10	60	8	1.78	<10	0.50	157	<1	0.01	56	340	10	<5	<20	11	0.04	<10	40	<10	3	19
16	BL1+50W 01+00S	5	<0.2 0.64	-	110		0.27	<1	16	76		2.08			488	<1	0.01	63		12	<5		10				<10	4	28
17	BL1+50W 01+25S	<5	0.2 0.56		150	_	0.30	<1	15	48	. –	2.53		0.27		<1	0.02	41	270	18	<5		15			58		4	55
18	BL1+00W 00+00N	5	<0.2 1.02		255	5	3.33	<1	54	66	71	6.82			1980		0.04	126	540	10	<5		84	0.02	<10		<10	32	85
19	BL1+00W 00+25N	5	<0.2 1.16	15	170	<5	0.45	<1	180	47	328	>10			2620	18	0.04	313	260	8	<5	<20	16	0.04	<10	190	<10	7	107
20	BL1+00W 00+50N	15	<0.2 0.88	20	185	5	0.36	<1	18	80	20	2.99	<10	0.72	365	1	0.02	81	530	14	<5	<20	13	0.05	<10	65	<10	3	40
21	BL1+00W 00+75N	5	0.2 0.75	15	160		0.34	<1	12	60	11		<10	0.49		<1	0.01	54	290	16	<5		13			55		3	32
22	BL1+00W 01+00N	5	0.2 0.67	<5			0.28	<1	14	100	10			0.78		<1	0.02	100	340	12	<5		12			36		5	24
23	BL1+00W 01+25N	5	<0.2 1.02		160		0.24	<1	19	93	21	2.63	<10	0.84		<1	0.02	71	780	18	<5		14			63		7	36
24	BL1+00W 00+25S	10	<0.2 0.93		130		0.34	<1	23	95	41		<10	1.04		<1	0.02	159	240	14	<5	<20	13			68		13	37
25	BL1+00W 00+50S	5	0.3 0.75	5	170	5	0.46	<1	20	81	12	2.40	<10	0.63	976	<1	0.02	80	740	16	<5	<20	18	0.05	<10	43	<10	3	41
26	BL1+00W 00+75S	5	<0.2 0.84		140		0.42	<1	20	104		2.74		0.89		<1	0.02		560	18	<5		17			58		3	32
27	BL1+00W 01+00S	5	0.2 0.78		130	5		<1	16	75	13			0.76		<1	0.02	82	470	16	<5		18			53		4	37
28	BL1+00W 01+25S	5	<0.2 0.43		100	<5	0.30	<1	11	50	8	1.82		0.30		<1	0.01	36	470	14	<5		12			44		3	33
29	BL0+50W 00+00N	10	<0.2 1.37	25		<5	2.19	<1	78	91	181	6.99		1.26		5		97	300	16	<5		25		<10	136		16	46
30	BL0+50W 00+25N	5	<0.2 1.10	65	135	<5	1.95	<1	51	89	130	6.40	<10	1.30	949	5	0.03	82	420	10	<5	<20	43	0.05	<10	121	<10	15	59

ICP CERTIFICATE OF ANALYSIS AK 2006-1912

Blind Creek Resources

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ва	Bi C	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	Р	Pb	Sb	Sn	Sr	Ti %	U	V	W	Υ	Zn
31	BL0+50W 00+50N	10	0.2 1.03	35	140	<5	1.10	<1	32	81	80	4.06	<10	1.26	564	1	0.03	133	520	10	<5	<20	25	0.06	<10	86	<10	14	43
32	BL0+50W 00+75N	5	<0.2 1.04	25	135	<5	0.35	<1	21	102	25	3.18	<10	0.97	369	<1	0.02	101	500	14	<5	<20	14	0.06	<10	66	<10	5	44
33	BL0+50W 01+00N	50	< 0.2 0.94	10	90	10	0.29	<1	17	121	25	2.55	<10	1.20	273	<1	0.02	130	240	14	<5	<20	12	0.06	<10	51	<10	9	32
34	BL0+50W 01+25N	10	<0.2 0.88	10	110	5	0.29	<1	16	103	14	2.29	<10	1.00	321	<1	0.02	98	470	12	<5	<20	11	0.04	<10	47	<10	6	29
35	BL0+50W 00+25S	<5	<0.2 0.86	10	340	10	3.72	<1	54	72	67	6.49	<10	1.58	1352	7	0.02	117	420	8	<5	<20	136	<0.01	<10	130	<10	32	82
36	BL0+50W 00+50S N	WS																											
37	BL0+50W 00+75S	5	0.2 0.98	10	110	<5	0.33	<1	25	161	17	3.29	<10	1.31	331	<1	0.02	165	270	14	<5	<20	14	0.06	<10	67	<10	3	31
38	BL0+50W 01+00S	5	0.3 1.13	5	280	10	0.40	<1	24	75	18	3.50	<10	0.85	512	<1	0.02	66	270	14	<5	<20	16	0.11	<10	98	<10	-5	50
39	BL0+50W 01+25S	10	0.2 1.16	10	220	10	0.67	<1	40	27	32	6.99	<10	0.47	723	4	0.02	27	1090	12	<5	<20	27	0.07	<10	179	<10	2	73
OC DA																													
1	104408	5	<0.2 2.17	10	25	<5	0.17	<1	24	294	42	3.61	<10	3.08	267	2	0.01	89	330	18	5	<20	2	<0.01	<10	104	<10	<1	49
3	104412	325																											
10	BL1+50W 00+50N	5	0.2 0.73	<5	435	5	0.42	<1	29	45	16	2.72	<10	0.35	1368	<1	0.02	64	740	16	<5	<20	20	0.05	<10	56	<10	4	64
19	BL1+00W 00+25N	5	<0.2 1.08	15	165	<5	0.43	<1	173	47	301	>10	<10	0.57	2620	17	0.04	292	250	10	<5	<20	16	0.04	<10	179	<10	6	108
20	BL1+00W 00+50N	5																											
28	BL1+00W 01+25S	5	<0.2 0.48	<5	115	<5	0.34	<1	11	47	9	1.86	<10	0.33	535	<1	0.02	37	470	16	<5	<20	12	0.05	<10	47	<10	3	32
33	BL0+50W 01+00N	30																											
37	BL0+50W 00+75S	5																											
Standa	rd:																												
Till-3			1.5 1.11	85	40	<5	0.55	<1	12	59	20	1.89	10	0.58	311	<1	0.03	29	450	28	<5	<20	10	0.07	<10	39	<10	9	35
Till-3			1.4 1.09	80	40	<5	0.55	<1	12	59	20	1.89	10	0.58	311	<1	0.03	29	450	29	<5	<20	10	0.07	<10	39	<10	10	36
OXE42		620																											
OXE42		615																											
OXE42		615																											

JJ/bp dV1912 XLS/06 ECO FECH CABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

Dans 1

APPENDIX VII

List of Software Applications

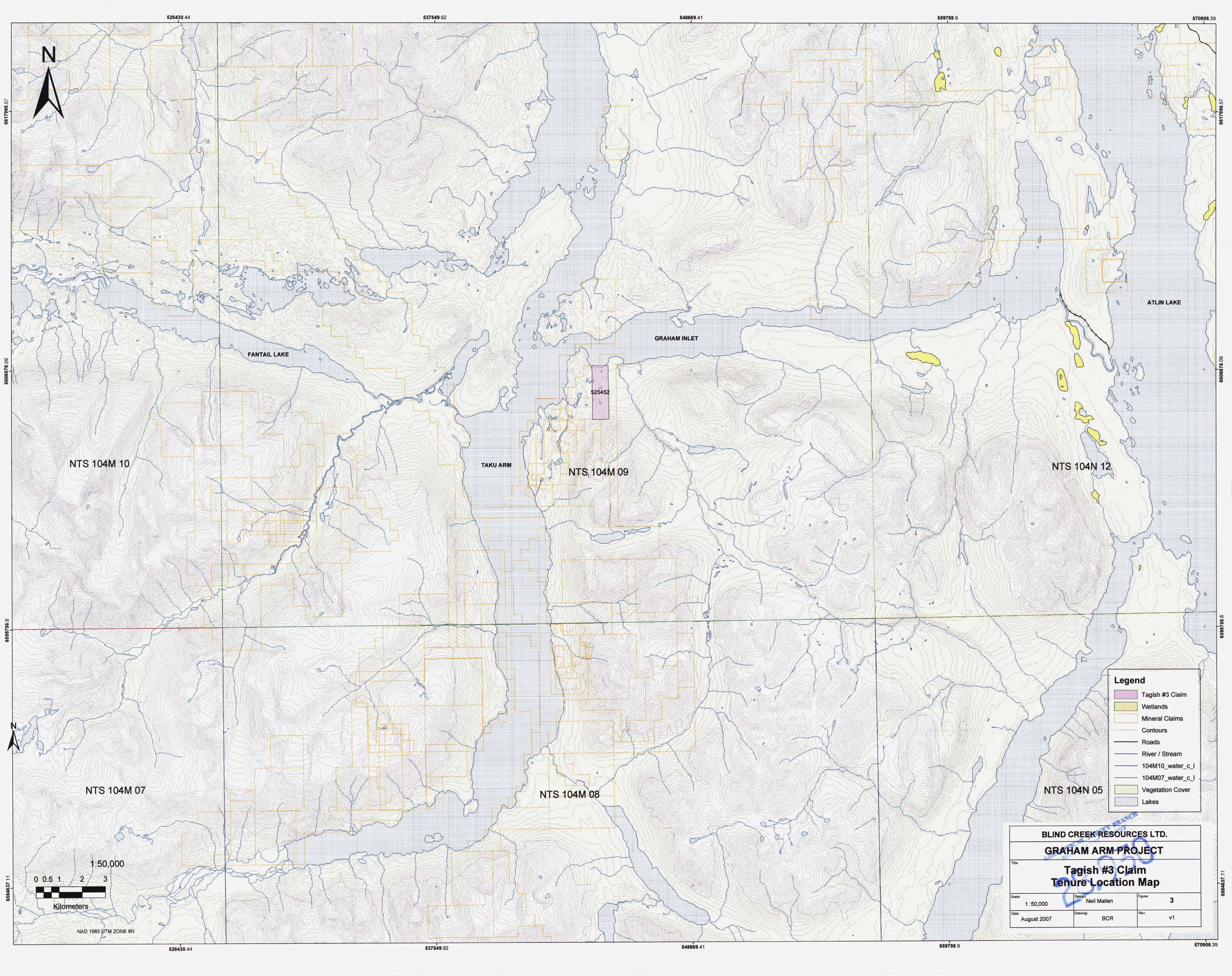
I, Angelique Justason, of 3972 Goldquartz Drive, Wells, British Columbia certify that the following is, to the best of my knowledge, a complete list of the software programs used in the support of the exploration and development of the Blind Creek Resources Ltd. tenures as well as in the preparation of the related report.

- Adobe Acrobat 6.0
- ArcView 9.2
- ARIS Map Builder
- Garmin MapSource
- Google Earth
- Internet Explorer
- MapInfo Professional 5.5
- MS Excel
- MS Outlook
- MS Word
- OziExplorer version 3.95.4q
- Tatuk GIS
- Windows notepad
- Windows Picture and Fax Viewer

Signed,

Angelique Justason

August 2007



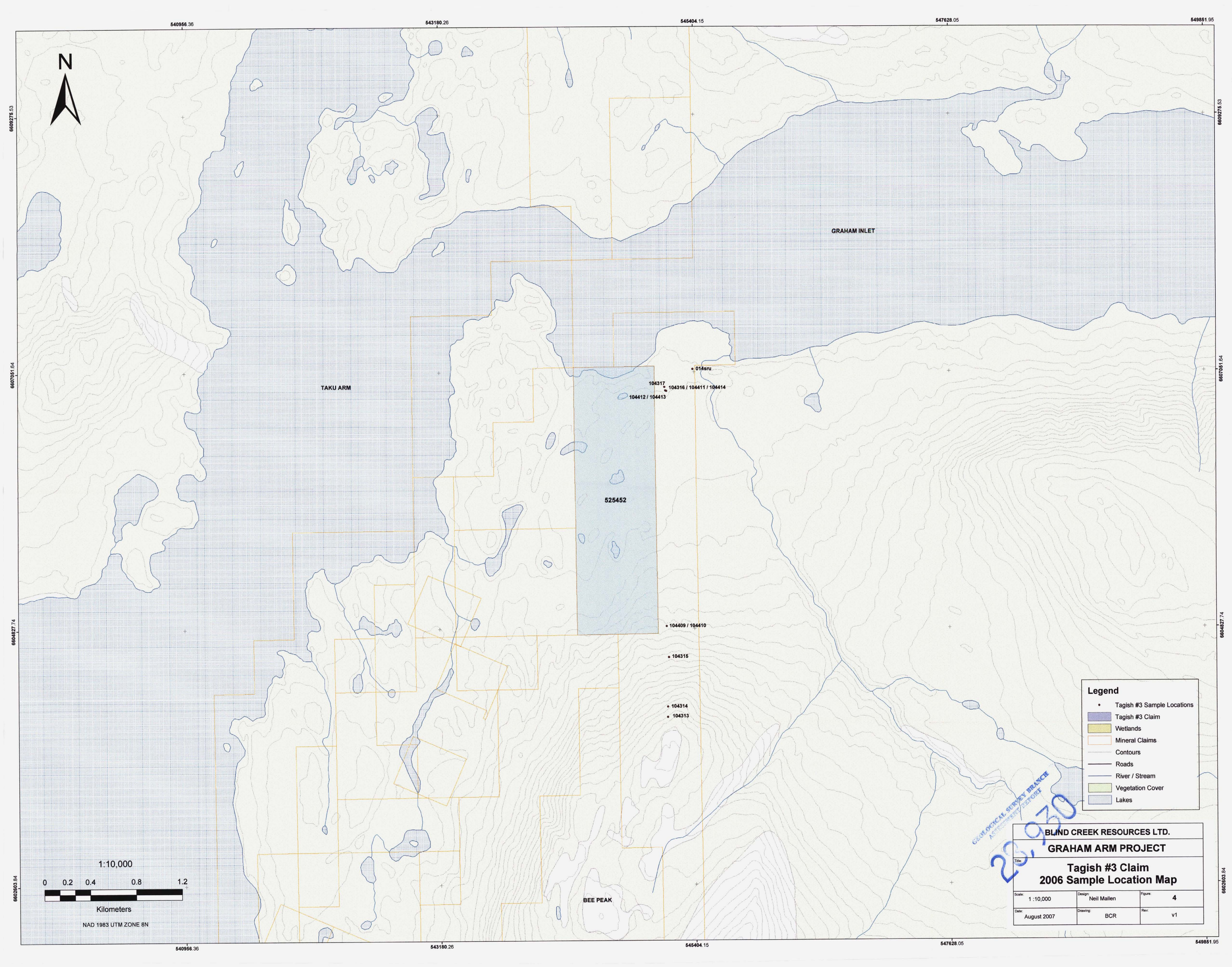


TABLE OF CONTENTS

New title page	-	-	-	-	-1
Original title page	e	-	-	-	-2
Introduction -	-	-	-	_	-3
Detailed cost stat	emei	nt	-	-	-4
Development/dat	e cha	ange	form	1 -	-5
Discourse on find	lings	by p	orosp	ecto	r-6
Assays	-	-	-	-	-7 - co- or os
B.C. map. Proper	ty lo	catio	n	-	-8
Claim maps -	-	-	-	-	9,10
Sample location r	naps	; -	-	11,1	2
Report of explora	tion	-	-	13,1	4
Oualifications of	repo	rt wr	iter-	15.1	6

Prospecting report Atlin B.C. south side of Graham Arm, Tagish Lake.

A ground search, through timbered area, for exposed rock. Sampling where appropriate. Tenure 525452 Atlin Mining division

Map sheet 104M

59deg 35min 21sec N 134deg 12min 23sec W

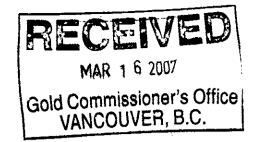
Property owned by Blind Creek Resources. Work paid for by Blind Creek.

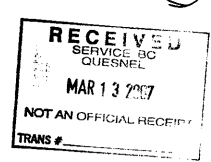
Report prepared by Doug Merrick, crew coordinator.

Reference assessment report 13269

Report submitted Oct 12/06, March 13/07, re submitted July 07







Prospecting Report Atlin B.C.

Blind Creek Resources Ltd.

Report Preparation D.Merrick

Certified prospectors - Brad Davies

Jeff Merrick

Aug 23 to Oct 15, 2006

GRAHAM ARM

Introduction

The claim area is in north western B.C., 27.3 km due west of Atlin B.C. Tenure number 525452.

Graham arm juts eastward from Tagish lake. The claim area extends from waters edge ,on the south shore of Graham arm, southward almost to the top of Rupert mountain. It is two cells wide and five cells long. The only practical access is by air. Costs being similar, helicopter was chosen over fixed wing. The advantage being landing on top rather than on the beach.

Property was acquired by Clive Aspinall, local geologist, for Blind Creek. Though there is no history of mining on it, he felt its proximity to other current activities made it a worthwhile site. All the property to the west is staked and diamond drilling is taking place on it.

The Engineer mine is just south of the claim area and this is what drives the search for gold here.

The crew landed on the mountain top and worked there way northward, downhill, through the block. The area is heavily forested and not a lot of bedrock was exposed. Where rock could be found it was inspected and sampled wherever was appropriate.

Twelve samples were taken. Results attached. Field work carried out by Brad Davies and Jeff Merrick certified prospectors.

The results of this work will now be assessed by a geologist for recommendations on proposed work for 2007.

Detailed Cost Statement

Four men 1 ten hour shift

3 x 10 x \$20.00 \$600.00 1 x 10 x \$30.00 \$300.00

Vehicle Wells/Atlin/Wells
Atlin/airport/Atlin \$180.00

Food and lodging

Atlin Inn and Pinetree cafe

4 men one day 4@ \$100 \$400.00

Helicopter \$450.00

Total cost \$1930.00

The Tagish/Rupert Zone

The tiny community of Rupert lies on the south shore of Graham Inlet, near where the inlet diverges from the main body of Tagish Lake. The entire region was once an ocean basin at the destructive margin of the continent, which has been considerably shortened and folded by tectonic collision (orogeny). Trending north-westerly, this synclinal trough is bounded on the northeast by the Nahlin Fault, and on the southwest by the Llewellyn Fault. These faults are thought to extend downward to the earth's crust, and they have *certainly* served as conduits for hydrothermal and plutonic mineralization.

Rocks within this "Whitehorse Trough" are known as the Laberge Group, and include siltstones, sandstones, argillite, conglomerates and greywacke. Intrusives and minor limestones are common throughout the region, but are not found near Rupert.

A prospecting survey proceeded from a landing site on the north brow of Golden Mountain to the airstrip near Rupert. The slope down consists of a series of looming outcrops of heavy, black rock which was first referred to as being "volcanic", but was subsequently termed a "greenstone". Some confusion remains, but near the bottom the rock changes to a grey, siliceous meta-sediment with traces of mica. For what it's worth, samples 104313 and 104314 were taken from the black rock, and sample 104313 was taken from the grey, and the assay results appear to be identical. Rock samples 104409 and 104411 were taken at the same spot where soil sample 104410 was taken, and these rock samples, too, have assays that are identical. The soil sample, on the other hand, carries no minerals. One can speculate that the country rock on Golden Mountain carries anomalous values in gold, and that the gold is not mobile even where the soil is as highly coloured as was sample 104410.

From the bottom of the mountain only overburden and thick, marshy brush were encountered on the way out to the airstrip. Then, at the north end of the strip, a road to the west was followed to where a creek could be heard trickling some 50 meters away. It was here that a major fault was found at a place where the rock outcrops along the creek. The fault is some 30 meters wide, and follows black slate on an easterly strike, with a southerly dip. It's possible that this is a faulted shear zone between the southern argillite and the northern slate, but evidence was not at hand. Samples 104413-414 were taken here, as well as 104316-317.

The slate was traced for almost a kilometre east to where a spectacular waterfall serves as the "water head" for an aqueduct to the community of Rupert. Overburden and heavy brush obscured any further trace of the fault in that direction, but there were rumours afloat in Atlin of a drilling crew who are following this same fault to the west.

Gold values at the fault are high, as are the values for arsenic. Apparently—like the Engineer mine—the gold along this fault is carried as the arsenide, which might give some clue as to why the second soil sample (014SRU), though deep crimson in colour, had no gold values, either.

Brand Damis



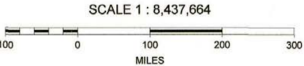
Tagish

Tag #	Au(ppb)	Ag	Cu	Мо	Pb	Sb	Ва	Zn	BI	Cd	As	Mn	P	Ni	Fe %	Mg %	Cr	Co	Ti %	Sr	Y	East	North
104313	60	0.3	58	1	50	15	100	75	5	1	10	511	960	24	3.29	1.6	54	16	0.14	42	14	545167	6604059
104314	70	0.2	35	1	34	5	175	72	5	1	10	474	980	15	2.53	1.08	51	15	0.12	29	10	545168	6604148
104315	60	0.2	31	1	36	10	65	45	5	1	10	395	590	19	3.09	1.52	116	18	0.18	56	3	545179	6604578
104316	55	0.2	13	7	32	8	110	51	10	1	10	789	765	2	3.25	1.2	26	11	0.01	187	15	545165	6606885
104317	50	0.2	7	5	32	15	65	47	5	1	15	783	760	5	3.22	0.98	37	11	0.01	181	13	545148	6606919
104409	40	0.2	40	1	34	15	65	52	5	1	10	474	680	25	3.49	1.71	116	21	0.16	33	4	545161	6604846
104410	5	0.2	20	5	24	5	70	56	5	1	20	201	220	11	3.87	0.35	37	10	0.02	14	1	545161	6604846
104411	40	0.2	3	4	32	10	50	54	10	1	15	604	760	3	3.18	0.94	39	10	0.01	147	13	545165	6606885
104412	308	0.2	12	7	14	10	85	59	10	1	270	648	570	5	6.06	0.11	3	15	0.01	42	20	545165	6606885
104413	920	0.4	4	2	10	15	20	5	5	1	640	32	120	3	0.88	0.05	143	2	0.01	13	2	545165	6606885
104414	50	0.2	4	2	30	5	105	50	5	1	10	886	790	3	3.17	0.98	38	11	0.01	216	16	545165	6606885
014sru	5	0.2	38	6	24	5	175	144	10	1	70	1851	2140	23	6.93	0.44	43	16	0.03	29	1	545393	6607075

Graham Arm





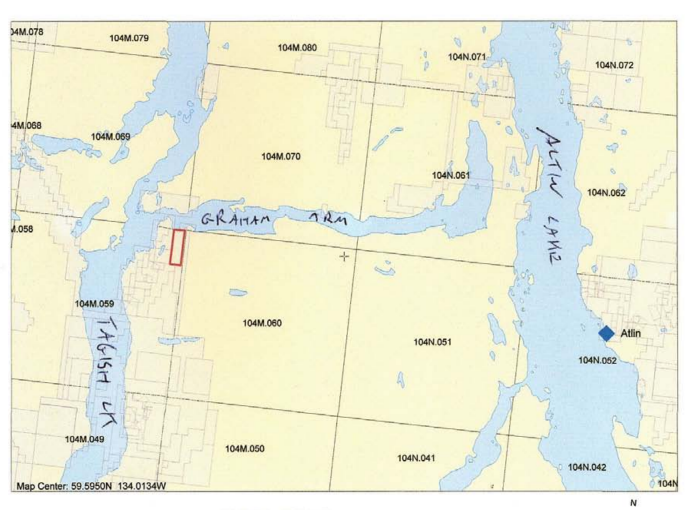


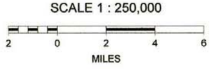


Atlin Graham Arm



525452



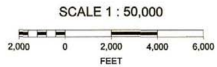




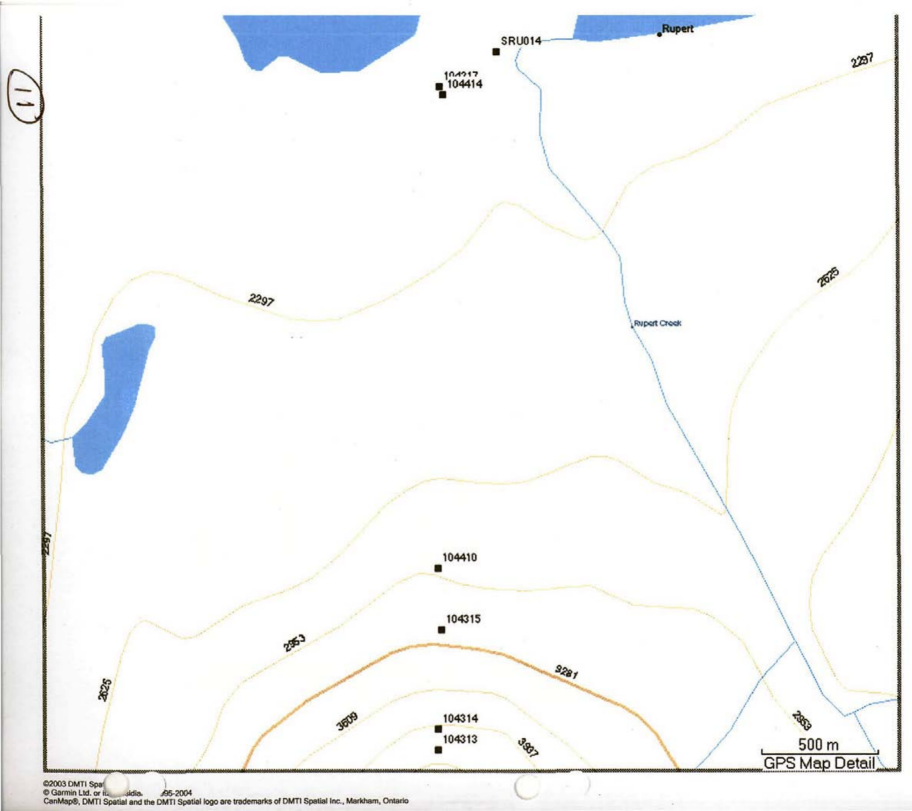
Graham Arm

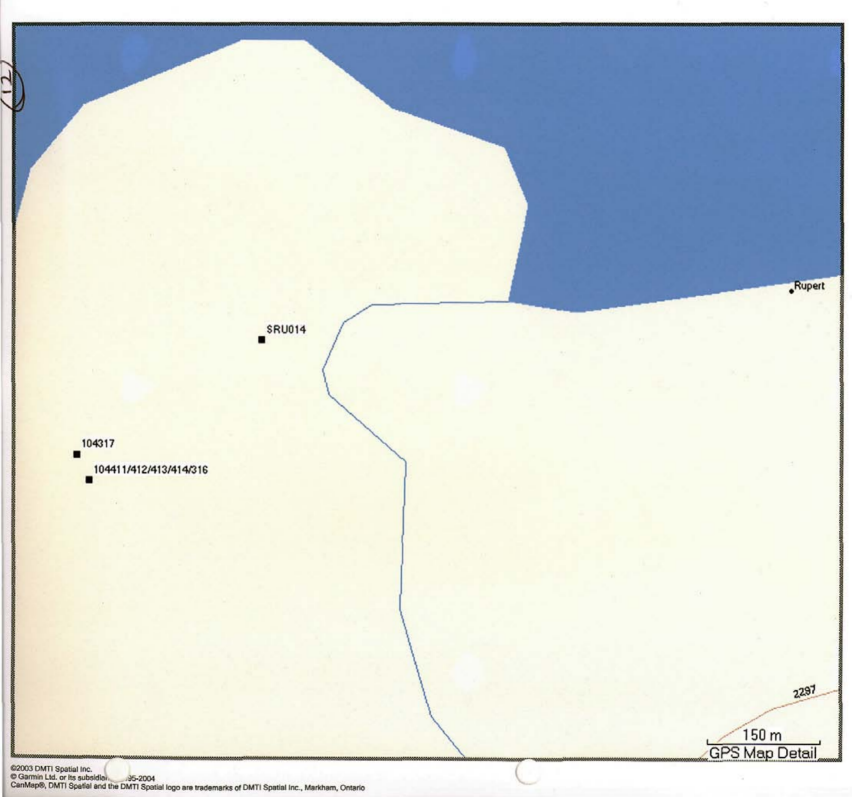












REPORT OF PHYSICAL EXPLORATION AND DEVELOPMENT Section 15 - Mineral Tenure Act Regulation

1. Event number: 2. T	enure n	umber(s):	3. Type of Tenure:
4/034/3	5	25452	☑ Mineral, or☑ Placer
4. Recorded holder:	Addre	SS: BLIND CREEK RESOURCES	Phone:
203166		675 W. HASTINGS VALOUVER BC VGBINZ	
5. Operator:	Addre	SS:	Phone:
6. Report author: Doug-MERRICK	Addre	SS: Box 19 WELLS BC VOK 2RO	Phone: 250-994-3398
7. Qualifications of operator	: P.	MERRICH 30 YEARS MAPPIEL / PROSPECT PR MERRICK BRADDAVIES CERTIFIED PR	lospectors.
r		MIN	VERAL TITLES BRANC
8. Brief summary of work activity on claim(s) in recent years:	157	WORK ON NEW STAKINGRE	oc'd. OCT 1 2 2006
		L.i.	
		1511	VANCOUVER, B.C.
NEW W	ORK (A	ttach additional sheets if more space is required)	
9. Start date: SEA15/06		10. Tenure number(s) of claim(s) that work wa	as performed on:
Stop date: SEPIS/06		525452	
11. Detailed written descript		LANDED BY HELICOPTER U.	W HIGH
the work activity and results obtained:	•	gROUND . WALKED THROUGH BLOCK	K, BREAKING
(If ground control or survey we	ork is	ROCK WHERE EXPOSED AND SA	en Milan e mana
being claimed please attach p		ANY SIEN OF MINERAL SAMI	MISS SHIME
as required by Section 15 of the Regulations)	ne		2111/11/20
regulations	l l	FOR ASSAY.	
12. Metric dimensions of			
workings:		SAMPLES ONLY	
(Open cuts, adits, pits, shafts,			
trenches)			
13. Amount of material exca and tested or processed: (metric units)	vated	SAMPLES ONLY	
14. Geographic location of v	vork	TAGISH LAKE 104M GR	AHAM ARM.
sites: (access description, map num map coordinates)	bers,	TAGISTI LAME 104M GR SOUTH STOR.	
Attach 1:10.000 scale MTO m	ap		

Continue on following page



15. Was GPS used to map work sites? If yes, specify make and model:	16. Work site(s) marking (flagging, cut lines, other): METAL TAGS + FLAGGIAG
GARMIN 12	OTHER SAMPLE LOCATION
17. Are photographs of work sites attached?	18. Was Notice of work filed? Permit number: HAND ONLY

COST STATEMENT

19. Expense(s):	Total Hours	Hourly Rate	Daily Rate	Total(s) (\$)
Labour cost: (specify type) 3 @ 20	30	26-		600 00
10#30	10	30		300 00
	_	Here and the second		
Equipment & Machinery cost: (specify type)				
				p=====================================

20. Transportation: (specify type)	Rate(s)	Days / Distance	Total(s) (\$)	
4X4 CREW CAB	20%		260 00	130
Lodging / Food:	40 \$ 100 PBR	Do YEAR 1 DAY	400 00	
Other: (specify)				۵,
HEL/COPTER			180 00	45
		Total costs:	2340 00	193
		Amount claimed for assessment:	1850 93	1.,

1930 00

900.00

(Signature of Recorded Holder / Agent)

Please ensure you attach the map.

This report must be submitted within 30 days of the date you registered the exploration and development work in MTO.

Submit the report to any Government Agent, Mineral Titles Office, or you can mail to: Mineral Titles Branch

Ministry of Energy, Mines and Petroleum Resources 300 - 865 Hornby Street Vancouver, BC V6Z 2G3

Rev. Feb 10/2006



Qualifications of report writer. D.W.Merrick

Began field work in April 1966. Trained by B.C. Forest Service to field locate, map, and cruise timber. First put in charge of small field crews 1967. Seventeen years with Forest Service, always field location, mapping, crew supervision. Vancouver, Courtenay, Powell River, Texada Island, Tatla Lake, Quesnel, Wells.

Prospecting hobby started to become employment, to point where last many years work entirely mining industry.

I have located thousands of claims, usually with a small crew, both placer and hardrock, and field located many boundaries.

I have prospected with ancient prospectors like Bob Mickle and Harold McGowan and Arnie Drinkwater. I have been in the field with many geologists, Dr. Norman Tribe, Dr Richard Hall, Ned Reid, Jean Poutler.

I have hunted claim posts with claims inspector Dennis Lieutard.

Have attended numerous seminars etc sponsored by mines ministry and others over the years. Have attended both Kamloops and Vancouver mining shows. Roundup.

Have received and carried out prospector grant, Mt Tom, Wells area.

Have many times taken samples, both rock and soil, and submitted for assay. Have done this on property held by myself and have done the same work many times for others. Ray Adams. Evan Williams, International Wayside, Gemco Minerals, Alan Tipman.

Have held mining ground for many years. Currently hold interest in several mineral tenures Wells and Princeton areas, as well as 4 placer LPM's Wells area.

I have carried out over 50 claim to lease conversions for myself and others. Lease of Placer Minerals.

Worked at Mosquito creek gold mine mill for over one full year. Worked for Bruce MacGregor placer mining little swift river one whole season. Worked two seasons placer mining for Nelbar Services, Pinus creek, swift river, Burns creek.

My main function on the Atlin job was to ensure efficient use of crew time and to see that all access was explored. We were trying to find something new in a camp many

times explored, but not well reported or mapped. Much of the area is covered with overburden, but by a great deal of walking on ridge tops and other likely areas, bedrock was often found and explored. Wherever there was any sign of mineralization, samples were taken.

I've printed maps of these sample locations at a scale that gives some perspective and some topographic features. They can be reproduced at any other scale if desired.

Doug Merrick