

Mouse Mountain Prospecting

Report

Prepared by

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Prospected by

L. Dearing

**QUESNEL RIVER AREA
CARIBOO MINING DIVISION
BRITISH COLUMBIA
NTS 93G.009
53.0117°N 122.2799°W
545840E 5856660N UTM**

Prepared for

Richfield Ventures Corp.

Submitted by: Sheila Jonnes September 28th 2007
Amended by Lee Dearing June 25th 2008

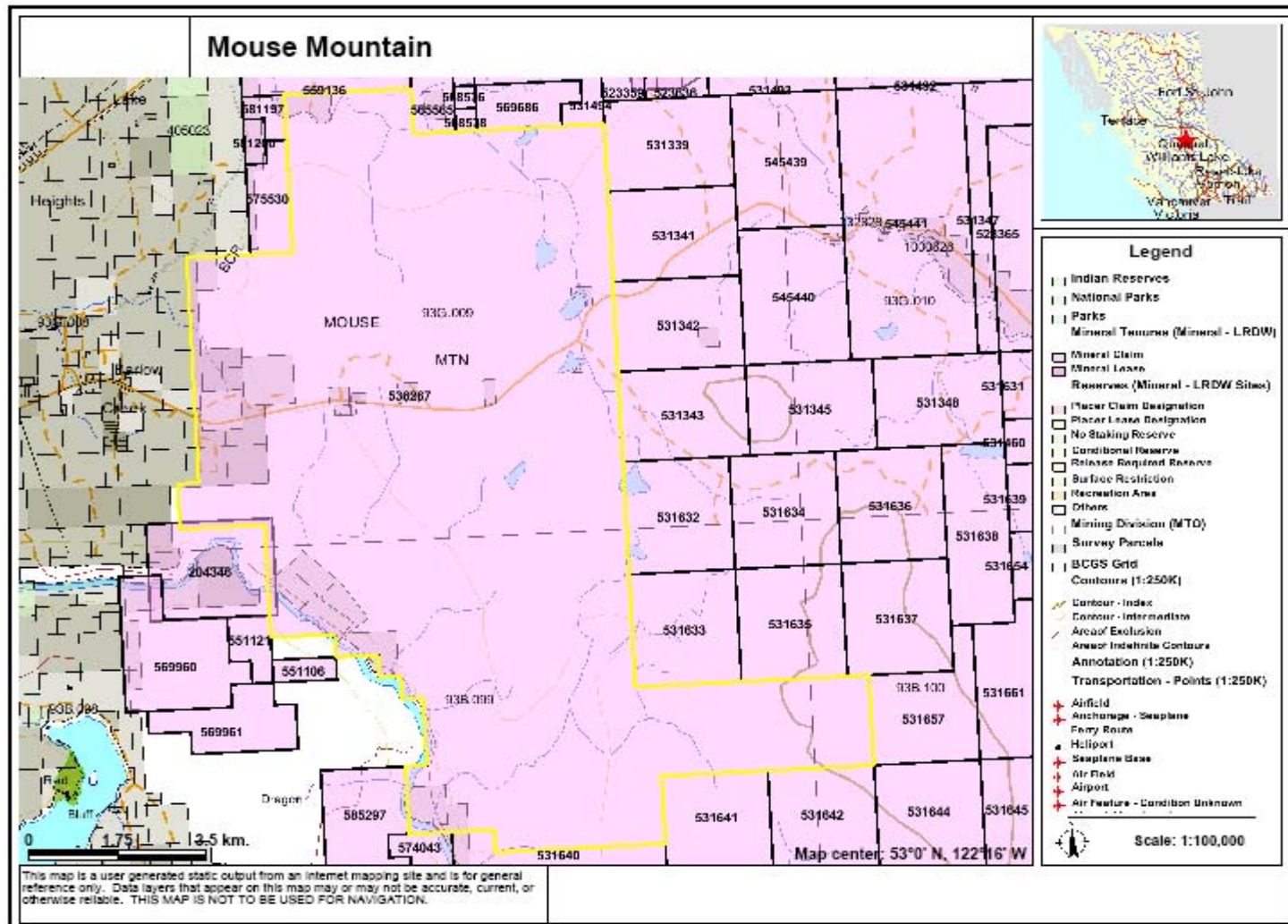
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ARIS MAP of Mouse Mountain Claim

INTRODUCTION

The Mouse Mountain property has undergone significant mineral exploration in the past, such as extensive prospecting, soil sampling and trenching. Mouse Mountain has been a mineral prospect since the early 1950's, after significant copper mineralization was identified at the surface. Previous prospecting was focused in 3 areas on the property: the High Grade, Valentine and Rainbow zone. A major objective of the 2006 survey was to prospect the areas marginal to known mineralization, to gain an appreciation of the full extent of copper mineralization at surface. The following report is a summary of all prospecting done on the Mouse Mountain property in 2006 by Richfield Ventures Corporation (RVC). Earlier this year Gary Roste prospected the Rainbow zone, in which an area of 125 m² of copper mineralization was delineated. Since this area has been thoroughly explored, little attention was given to it at this stage. Lee Dearing performed the sampling, and Sheila Jonnes reported on the geochemistry of the results. Three new mineral discoveries were made in areas previously believed to be barren, and trenches have been proposed to follow up on these discoveries. Trenching will resume in the summer of 2007.

LOCATION AND ACCESS

The following excerpt was taken directly out of an internal report for RVC by Jonnes (2006a):

The Mouse Mountain property is situated 9 km east-northeast of Quesnel in the Quesnel River area of south-central British Columbia (Fig. 1). The centre of the Mouse Mountain property is at latitude 53° 02' N, longitude 122° 19' W, or UTM 545094E, 5876965N, in Zone 10 (NAD 83). The nearest settlement is the town of Quesnel, at the confluence of the Quesnel and Fraser Rivers. The property is within NTS Map Sheet 093G/01. The magnetic declination in 2006 was 19° 43' E (Natural Resources Canada, online geomagnetism calculation).

Mouse Mountain is road-accessible all year round, via the paved highway between the Quesnel Airport and Barkerville, on the Wells-Barkerville Highway 26. A well-maintained gravel road branches off the Quesnel-Wells highway 11 km east of the Quesnel airport (4 km north of downtown Quesnel on the Cariboo Highway 97). Access to the property is also possible from the Quesnel-Wells highway via Corbett Lake road, 12 km east of the Quesnel airport.

An underused exploration road branches off the Matthew's access road. It provides access to the north of the property. This road connects with the main logging and exploration roads inside the property. Logging roads and old drill roads are present in most of the property, although their condition varies, with the older ones overgrown or washed out. In areas of recent exploration, some of the older roads have been improved.

The nearest airport is Quesnel. Driving time to the property from there is between 10 and 15 minutes. Prince George is situated 120 km north of Quesnel and is a major regional centre, with regularly scheduled air services to Vancouver and Kamloops.

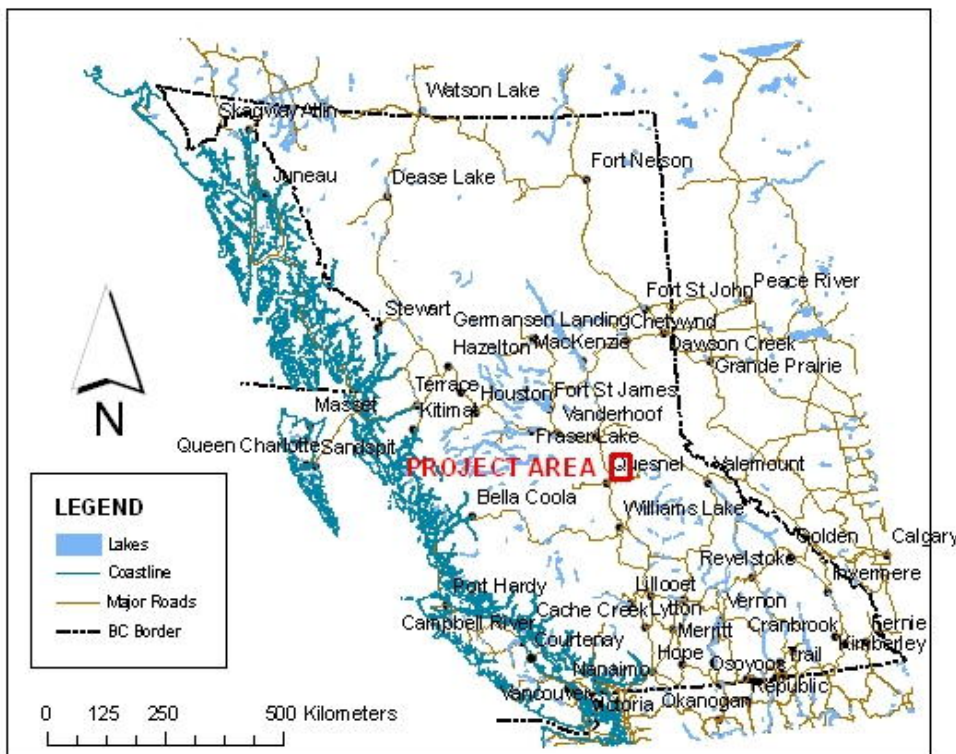


Figure 1: Index map showing the location of the Mouse Mountain project area within British Columbia. Compiled from data acquired in www.mapplace.ca.

PHYSIOGRAPHY, VEGETATION AND CLIMATE

The following excerpt was taken directly out of internal report for RVC by Jonnes (2006a):

The Mouse Mountain property is situated in the Quesnel Belt, which occupies the eastern part of the Intermontane morphogeological belt along its boundary with the Omineca Belt. The region is part of the Cariboo Plateau, which is along the eastern margin of the low-lying Fraser Plateau of the British Columbia interior, flanked to the east by the Quesnel Highlands and the

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Cariboo Mountains beyond. The property mapped covers approximately 16 square kilometres or 1600 hectares.

The high point in the property is Mouse Mountain (hereafter distinguished as ‘Mouse Mountain peak’, a small mountain 1025 m (3363 feet) a.s.l., with relatively steep slopes to the west, north and east. The terrain slopes away from Mouse Mountain peak more gradually towards the south and southeast, into subdued topography composed of moraines, swamps and glacial-fluvial landforms. Northwest of Mouse Mountain peak, the topography rises again to a series of hills around 975 m.

The effects of glacial transport and post-glacial deposition have had a huge effect on the topography of the property. There is a consistent northwest direction reflected in the trends of both the lakes and bedrock ridges. Natural rock exposure is related to elevation and relief, and is best around peaks, ridges and in creek beds. Otherwise, exposure is moderately sparse, due to post-glacial deposits. The elevation at the confluence of the Quesnel and Fraser Rivers is about 500 metres.

Vegetation varies from forest, consisting of Douglas fir, red cedar, cottonwood, trembling aspen and paper birch, to interspersed grasslands and marshy ponds. Mean monthly temperatures range from 16.6°C in summer to –9.1°C in winter. Precipitation averages 538 mm, with 189 cm falling as snow and 377 mm as rainfall.

REGIONAL GEOLOGICAL SETTING

The following excerpt was taken directly out of a paper by Jonnes and Logan (2006):

The Quesnel Terrane, or Quesnellia, defines the eastern margin of the Intermontane Belt close to its tectonic boundary with the Omineca Belt (Fig. 2, 3). Quesnellia extends from north-central BC to south of the United States border and comprises the Stuhini, Takla, Nicola and Rossland Groups, respectively. Middle Triassic to Early Jurassic volcanic, sedimentary and plutonic assemblages characterise the Quesnel Terrane, which formed in an island arc setting outboard or marginal to the ancestral North American continental margin (Bailey, 1988; Panteleyev et al., 1996; Rees, 2005). Major porphyry copper deposits generated by Early Mesozoic, calcalkalic or alkalic island-arc magmatism within Quesnellia include: Highland Valley, Copper Mountain, Afton-Ajax, Mount Milligan and Mount Polley (Logan and Bath, 2005; Rees 2005).

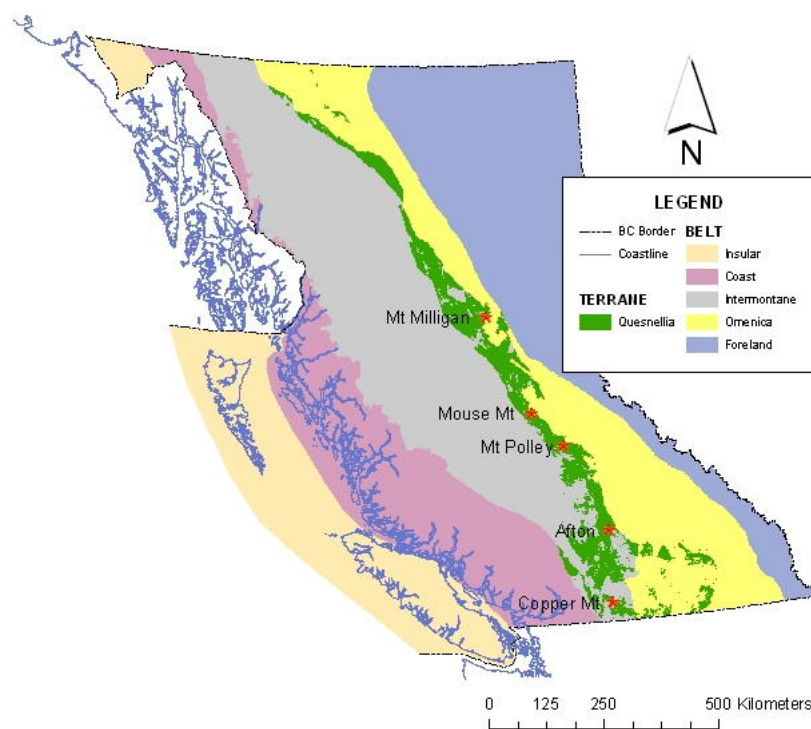


Figure 2: Map of British Columbia, showing the location of the study area in relation to other alkaline porphyry copper deposits in Quesnellia.

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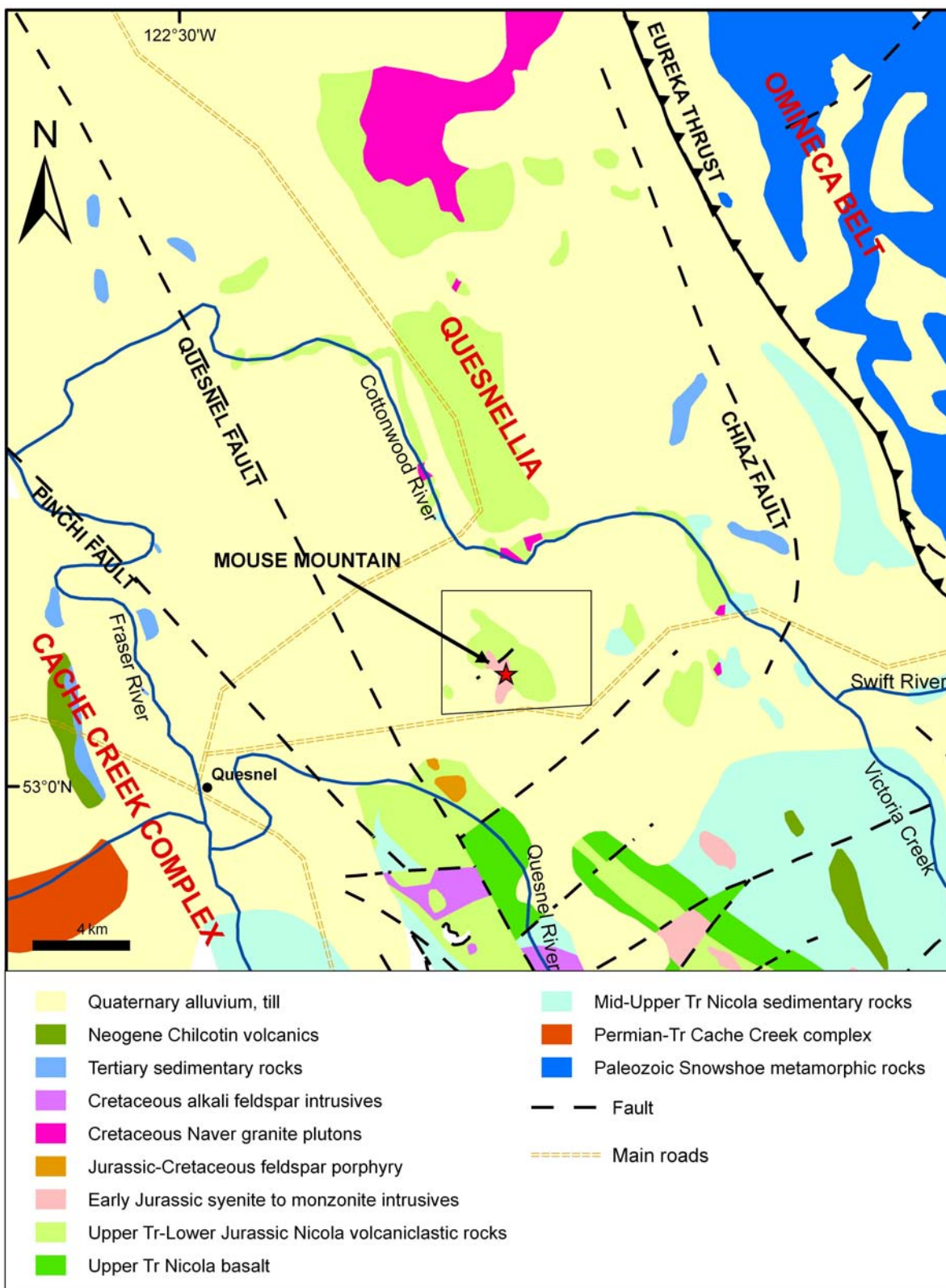


Figure 3: Regional geology map of Quesnellia around Mouse Mountain, showing the property location. Compiled from www.mapplace.ca (BC Geological Survey, 2006) and Bailey (1988).

At the latitude of the study area, Quesnellia is fault-bounded, juxtaposed on the west (forearc) with Palaeozoic and Mesozoic rocks of the Cache Creek subduction-accretionary complex, and on the east by Palaeozoic and older metasedimentary, metavolcanic and metaplutonic rocks of the pericratonic Kootenay Terrane. The western terrane boundary is marked by high-angle, strike-slip faults, which is probably the southern extension of the Pinchi fault system (Bailey, 1988). Along the eastern margin, rocks of the Quesnel belt are structurally coupled and tectonically emplaced by the Eureka thrust onto the Snowshoe Group of the Barkerville subterrane (Struik, 1983, 1988). Intensely deformed and variably metamorphosed Proterozoic and Palaeozoic rocks of the Barkerville subterrane are characteristic components of the western limits of the Omineca Belt (Struik, 1986).

In the central Quesnel belt, Mesozoic strata of the Nicola Group consist of a basal unit of Middle Triassic argillite and fine clastic sedimentary rocks, and an overlying thick sequence of Late Triassic shoshonitic alkali volcanic and volcanioclastic rocks (Panteleyev et al., 1996; Rees, 2005). Toward the top of the sedimentary unit, mafic volcanic debris becomes common within the sedimentary rocks, suggesting that early mafic volcanism and late sedimentation were contemporaneous (Panteleyev et al., 1996). Unconformably overlying the Late Triassic submarine to subaerial volcanic sequence are Early Jurassic sedimentary and epiclastic rocks.

Intrusive rocks in this part of Quesnellia record alkaline and calcalkaline arc episodes of magmatism during the Late Triassic and calcalkaline magmatism in the Early Jurassic, Middle Jurassic and mid-Cretaceous. Small isolated alkaline feeders to the widespread Tertiary continental volcanism record the youngest magmatic activity in the area (Logan et al., 2007).

The structural geology and regional metamorphism of the central Quesnel Belt records the Middle Jurassic collision and amalgamation of Quesnellia arc rocks with rocks of the Omineca Belt to the east (Bailey, 1988; Panteleyev et al., 1996; Rees, 2005). Most faults are normal or strike-slip and trend either north or north-northwest (Rees, 2005). Complicating these arc-parallel structures are orthogonal, east and northeast-trending block faults related to a later period of crustal extension (Bailey, 1988). Regional metamorphism is low grade, typical of zeolite or lower greenschist facies. Contact metamorphic aureoles (biotite hornfels) are developed around several isolated plutons (Bailey, 1988).

The central Quesnel belt hosts a wide variety of mineral deposits, including surficial gold placers, precious and base metal veins and industrial minerals, but copper-gold porphyry comprises the most economically important exploration targets (Bailey, 1988; Panteleyev et al., 1996;

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Tempelman-Kluit, 2006). The Mount Polley open pit copper-gold mine is the largest alkaline porphyry system in this belt, with proven and probable reserves for the Wight, Bell, Springer and Southeast open pits totalling 40.9 million tonnes grading 0.448% copper and 0.31 g/t gold (Imperial Metals Corporation, 2006). However, almost all Late Triassic alkalic stocks intruding the volcanic rocks are mineralized. In the Swift River area, copper mineralization is known in stocks south of Benson Lake, at Cantin Creek and at Mouse Mountain (Bailey, 1988). Magnetite is also ubiquitous and magnetic patterns are important indicators of the presence of stocks in overburden-covered areas. Copper is invariably chalcopyrite with minor bornite and occasional chalcocite. Mineralization is coupled with hydrothermal alteration of the intrusive bodies and hostrocks (Panteleyev et al., 1996). The mineral showings consist of stockworks, veinlets and disseminations of copper minerals, associated with alteration minerals such as K-feldspar, magnetite, albite, actinolite, pyrite and sericite and surrounded by a propylitic halo containing chlorite, epidote and carbonate (Bailey, 1988; Panteleyev et al., 1996).

PROSPECTING RESULTS AND DISCUSSION

A total of 147 samples were collected on the Mouse Mountain property in 2006. Prospecting began on the 20th July 2006 and was completed on the 6th September 2006 (Fig. 4). The fieldwork was carried out by Lee Dearing and Jeff Wannop, in conjunction with geological mapping by Sheila Jonnes. Grab samples were collected and these samples were sent to EcoTech Laboratories in Kamloops for ICPMS and fire assay analysis. The assay file numbers are AK06-1091, AK06-1274, and AK06-1792. (Assay file number AK06-1792 also contains results from a Mouse Mountain trenching project. Please disregard samples not included in Appendix B.)

The threshold values for copper and gold are 87 ppm and 30 ppb, respectively as determined from project wide soil sampling amounting to approx. 10,000 samples. The majority of the samples returned values between 100 to 200 ppm for copper. In general, gold results were not encouraging. Eighteen copper assay results returned anomalous values of >200 ppm (Fig. 5). The three highest values are 1077, 2994 and 3352 ppm. Five gold assay results were above the threshold value, with the three highest results at 90, 160 and 345 ppb (Fig 6).

New mineral discoveries were made in 3 areas: East of Devil's Club Lake, East Valentine, and Central Mouse Mountain (Fig. 7). The region East of Devil's Club Lake, within unit 4a, contains sporadic chalcopyrite stringers and disseminations in scattered boulders and eroded bedrock. This area is poorly exposed in terms of outcrop, but bedrock occurs close to the surface under a thin veneer of overburden.

The showings on the East Valentine zone, within unit 4b, are of patchy malachite and minor amounts of azurite. Bedrock also occurs close to the surface, and due to this recent mineral discovery a trench (T20) has recently been flagged in this area. Minor occurrences of chalcopyrite and malachite occur on central Mouse Mountain, and the five proposed trenches (T38, T31, T32, T33 and T35) will reveal the extent of this mineralization.

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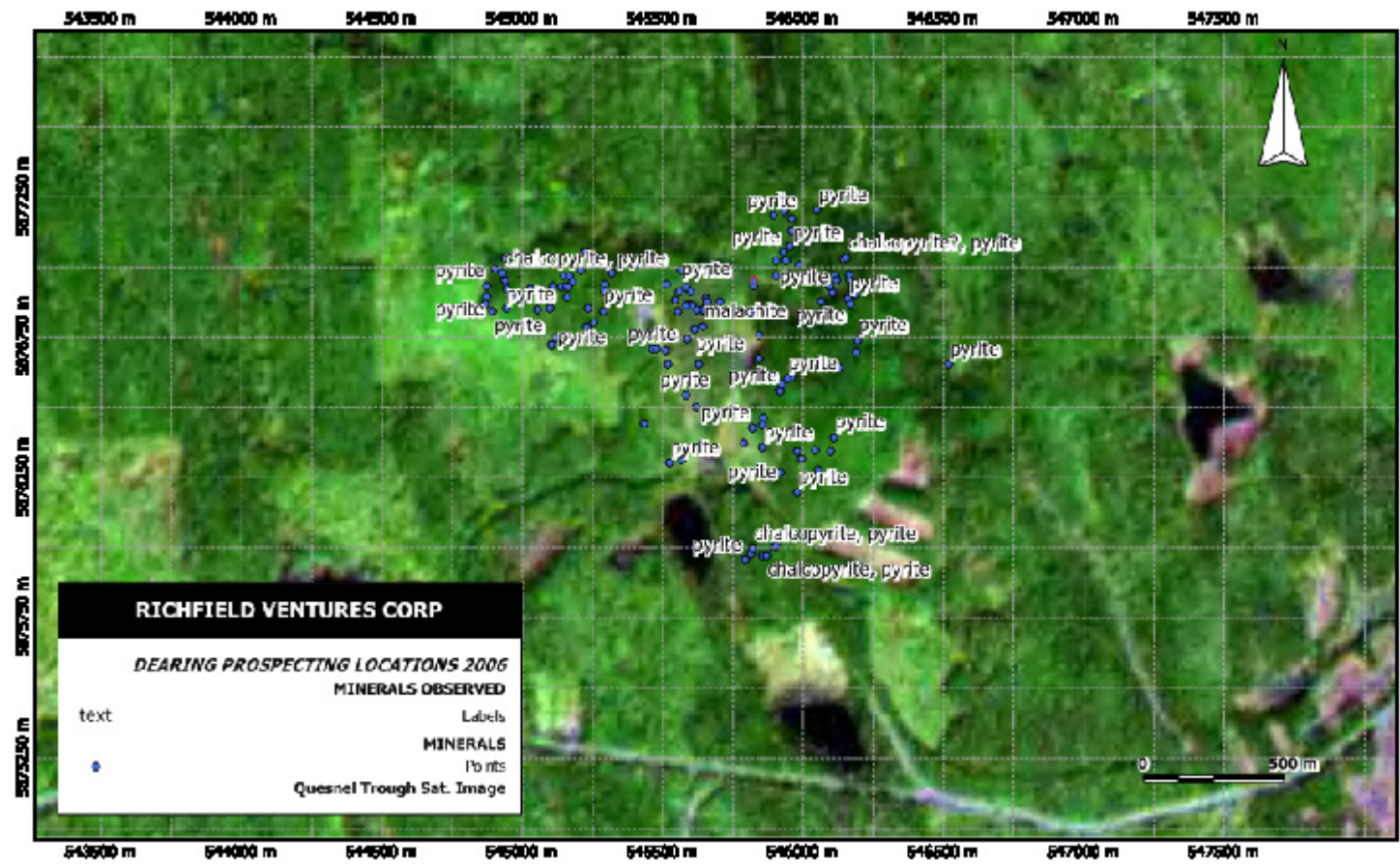


Figure 4: Dearing prospecting localities with minerals observed (map created by L. Dearing)

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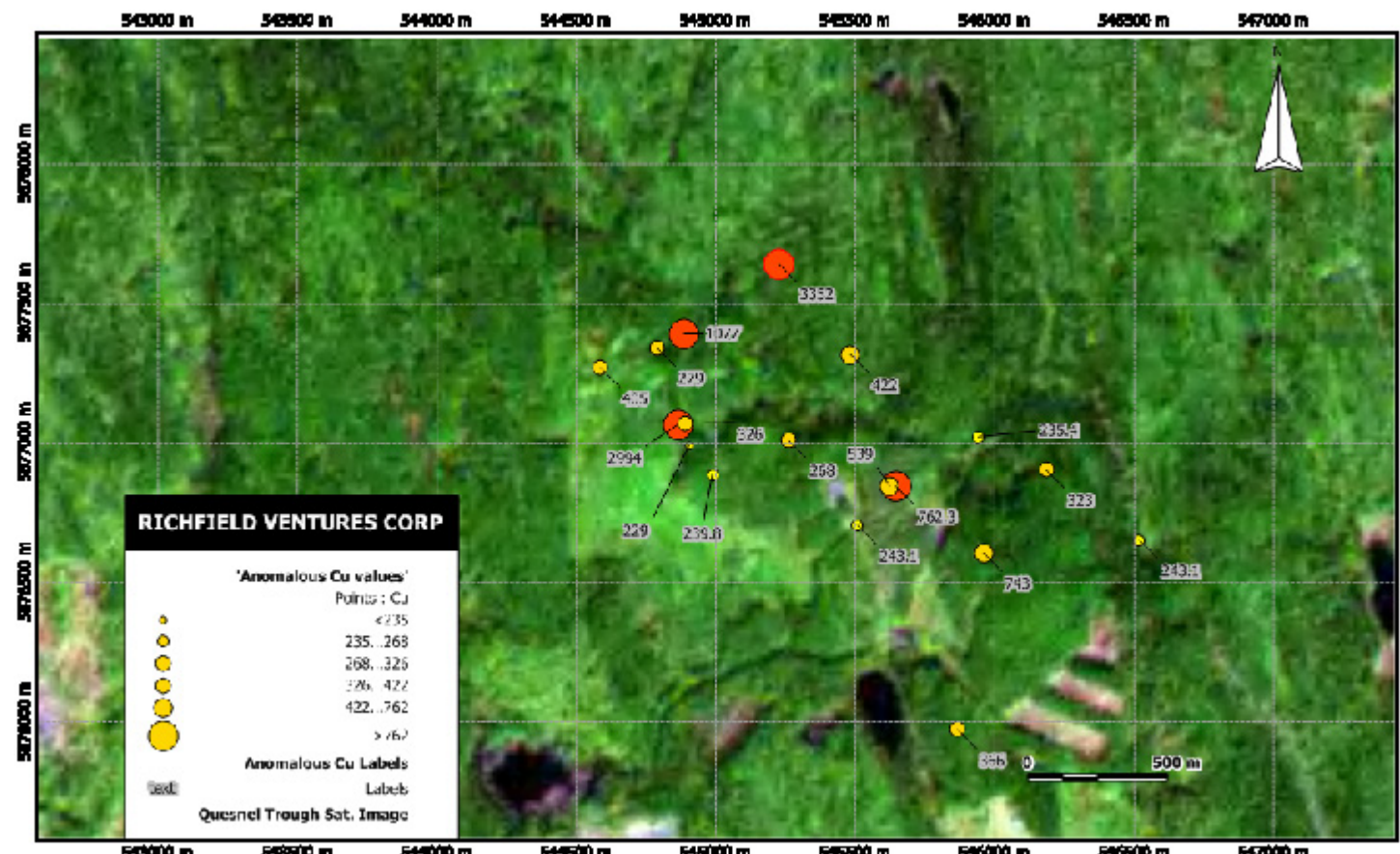


Figure 5: Anomalous Cu results from the 2006 prospecting survey on the Mouse Mountain property. (Map created by L. Dearing)

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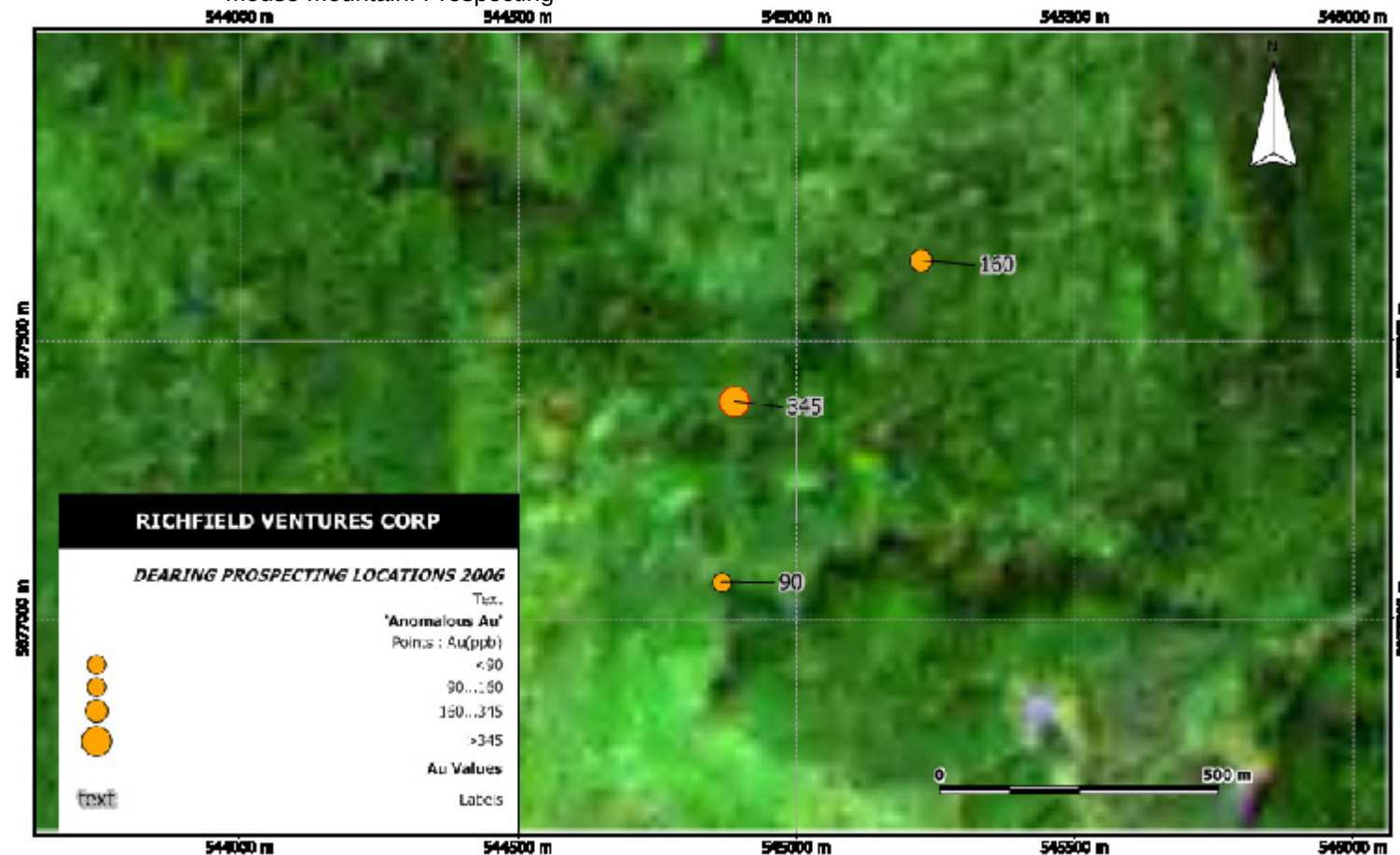


Figure 6: Anomalous Au results from the 2006 prospecting survey on the Mouse Mountain property.
(Map created by L. Dearing)

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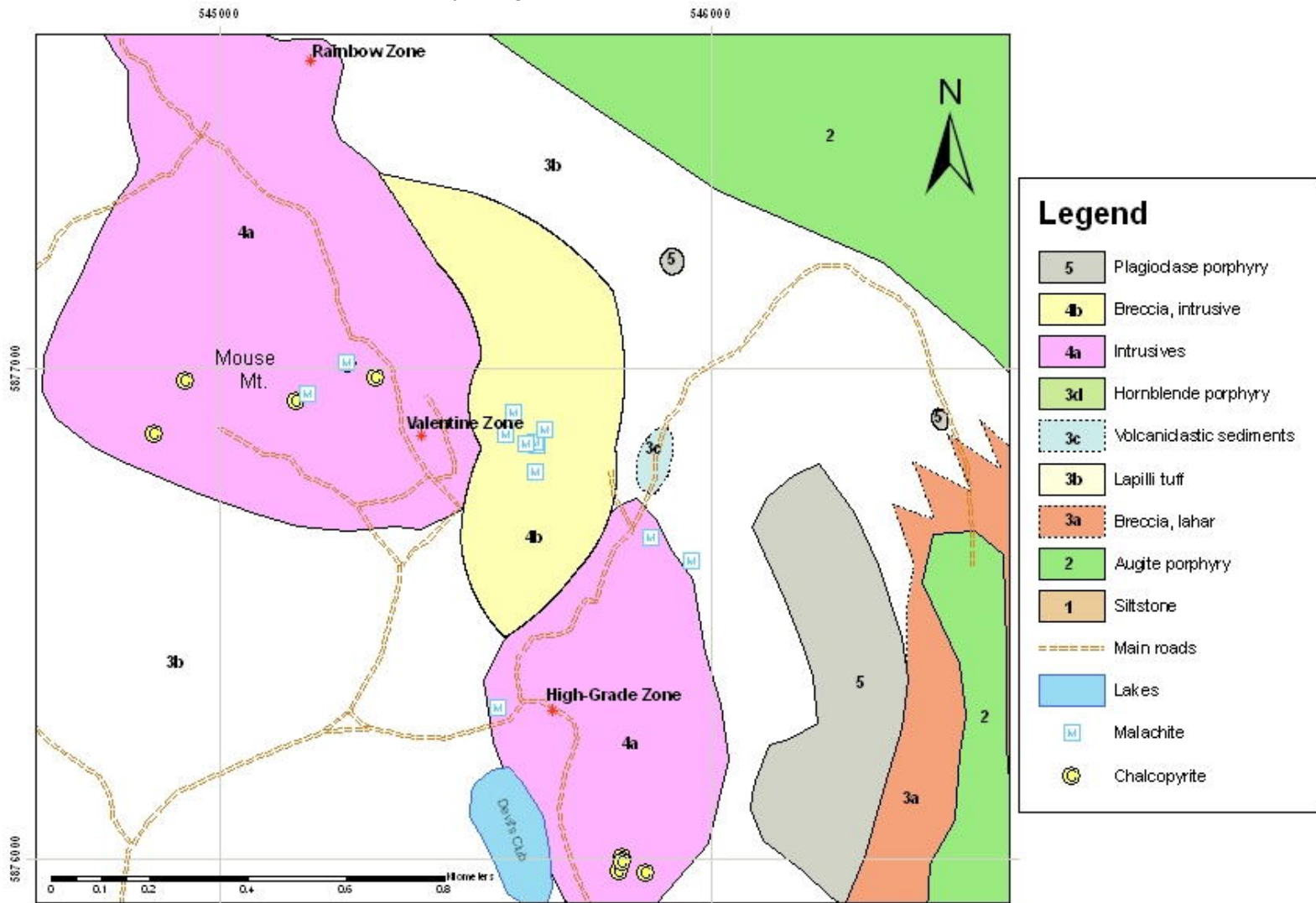


Figure 7: The most recent mineral discoveries in 2006 in relation to the bedrock geology of Mouse Mountain.

CONCLUSIONS AND RECOMMENDATIONS

One-hundred and forty-seven samples were collected in 2006 on the Mouse Mountain property. Encouraging metal values were seen in at least 18 of the 147 samples. Anomalous Cu and/or Au results were found in samples JW06-002, JW06-009, JW06-015, JW06-029, JW06-043, JW06-049, LD06-015, LD06-033, LD06-049, LD06-070, LD06-084, LD06-128, LD06-129, LD06-134, LD06-137, LD06-138, LD06-139 and LD06-140; these locations should be the focus of continued exploration and mapping in the summer of 2007. The anomalous areas will be tested for continuity of grade by trenching, and excavating will resume on the 25th June 2007. The anomalous areas will be tested by diamond drilling, which will be the next stage of exploration on Mouse Mountain. Drilling will commence at the beginning of November 2007.

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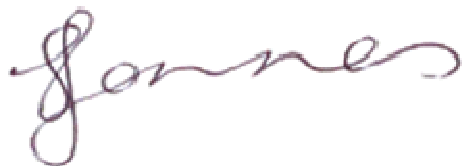
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WRITER'S CERTIFICATE

I, Sheila Jonnes, residing at 423 Hartley Street, Quesnel, British Columbia, do hereby certify that:

1. I am a geologist residing in Quesnel, B.C.
2. I obtained a Bachelor of Science (honours) degree in Earth and Ocean Sciences in 2007 from the University of Victoria, Victoria, British Columbia.
3. I have practiced my profession as a student geologist since 2002. Work has included regional property examinations and mapping with the Geological Survey Branch of the Ministry of Energy and Mines, and core logging and drilling logistics with Imperial Metals Corporation. I have directly supervised and conducted programs of geological mapping, prospecting and trenching with Richfield Ventures Corp. in 2006 and 2007.
4. I hereby consent to the publication of this report by Richfield Ventures Corp. I further consent to the filing of this report with any stock exchange and other regulatory authority and any publication by them, including electronic publication in the public company files on their websites accessible by the public.

Dated in Quesnel, British Columbia this 12th day of March



Sheila Jonnes

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COST STATEMENT

Assays	\$ 1,757.25	AK 06-1274
	954.45	AK 06-1792
	1,534.50	AK 06-1091
Reporting	210.00	7 Hrs x \$30.00/Hr Sheila Jonnes
Reporting	560.88	20 Hrs x \$27.50/Hr + Benefits Lee Dearing (Prospector)
Reporting	150.00	2 Hrs x \$75.00/Hr Dirk Tempelman-Kluit
TOTAL EXPENSES	\$ 5,167.08	

Date	Station #	Geological Description																	
		Easting (m)	Northing (m)	Elevation (m)	Accuracy (m)	Location of Traverse	Sample site	Hand sample taken	Assay number	Size of sample site (m)	Colour of rock	Texture	Oxidised	Magnetic	Calcareous	Mineralized	Minerals	Comments	
25-Jul-06	JW06-002	545508	5876705	967	8	SE of MM peak	outcrop	no	76705 5508	1	beige & grey	fine-grained	medium	zero	zero	poor			
25-Jul-06	JW06-004	545679	5876846	968	8	SE of MM peak	outcrop	no	76846 5679	0.5	grey-green	fine-grained	poor	poor	zero	poor			
25-Jul-06	JW06-005	545658	5876869	970	4	East of MM peak	outcrop	yes	76869 5658	1.5	grey	fine-grained	poor	poor	medium	poor	pyrite		
26-Jul-06	JW06-006	545512	5876940	968	8	E of MM peak	roadcrop	no	76940 5512	0.5	grey-green	fine-grained	medium	medium	zero	poor	pyrite		
26-Jul-06	JW06-007	545544	5876885	989	7	E of MM	roadcrop	no	76885 5544	0.5	brown	fine-grained	medium	zero	medium	poor	pyrite		
26-Jul-06	JW06-008	545613	5876797	964	9	E of MM	outcrop	no	76797 5613	0.5	green	fine-grained	poor	poor	medium	poor	pyrite		
26-Jul-06	JW06-009	545645	5876846	982	5	E of MM peak	outcrop	yes	76846 5645	1	purple-pink	medium-grained	poor	zero	poor	poor	malachite, pyrite	outcrop is weathered/ small green spots	
26-Jul-06	JW06-010	545705	5876877	957	7	E of MM peak	outcrop	no	76877 5705	0.5	multicoloured	fine-grained	poor	medium	poor	poor	pyrite		
26-Jul-06	JW06-011	545906	5877024	920	8.5	E of MM peak	outcrop	yes	77024 5906	1	blue-grey	fine-grained	poor	medium	strong	poor	pyrite		
26-Jul-06	JW06-012	545930	5877053	917	8	E of MM peak	outcrop	yes	77053 5930	0.5	purple	fine-grained	poor	zero	strong	poor	pyrite		
26-Jul-06	JW06-013	545958	5877172	944	9	E of MM peak	outcrop	yes	77172 5958	0.5	dark grey w. white crystals	medium-grained	medium	zero	poor	poor	pyrite		
26-Jul-06	JW06-014	546050	5877202	903	7	E of MM peak	outcrop	yes	77202 6050		purple	fine-grained	poor	poor	strong	poor	pyrite		
27-Jul-06	JW06-015	545623	5876847	979	7	E of MM peak	outcrop	yes	76847 5623	0.5	violet-dark grey	medium-grained	medium	poor	poor	medium	malachite, chalcopyrite, pyrite		
27-Jul-06	JW06-016	546865	5876863		5		outcrop	yes	76863 6865	0.5	pink	medium-grained	poor	medium	zero	poor	malachite, pyrite		
27-Jul-06	JW06-017	545102	5876722	996	6	S of MM peak	outcrop	no	76722 5102	0.5	black & white	coarse-grained	poor	medium	zero	poor	pyrite		
27-Jul-06	JW06-018	545119	5876747	991	5	S of MM peak	outcrop	yes	76747 5119	0.5	speckled	medium-grained	poor	medium	medium	poor	pyrite		
27-Jul-06	JW06-019	546791	5876791		8		outcrop	no	76791 6791	0.5	grey	fine-grained	poor	medium	poor	poor	pyrite		
31-Jul-06	JW06-020	545158	5876893	1020	3.5	SE of MM peak	outcrop	yes	76893 5158	0.5	purple	fine-grained	medium	medium	zero	poor	poor	malachite, pyrite	
31-Jul-06	JW06-021	545165	5876930	1025	8.3	E of MM peak	outcrop	no	76930 5165	1	grey	fine-grained	medium		medium	poor	pyrite		
31-Jul-06	JW06-022	545176	5876949	1023	9	E of MM peak	outcrop	yes	76949 5176	0.5	pink & grey	medium-grained	poor	medium	poor	medium	malachite?, pyrite		
31-Jul-06	JW06-023	546145	5877027	914	6.3	NW of MM peak	outcrop	yes	77027 6145	0.5	dark violet	fine-grained	poor	zero	medium	poor	pyrite		
31-Jul-06	JW06-024	546155	5877033	969	10	E of MM peak	outcrop	no	77033 6155	0.5	grey-black	fine-grained	poor	medium	zero	medium	chalcopyrite?, pyrite		
31-Jul-06	JW06-025	546165	5876971	948	9.6	E of MM peak	outcrop	no	76971 6165	1	grey	fine-grained	poor		poor	poor	pyrite		
31-Jul-06	JW06-026	546065	5876880	950	10	E of MM peak	outcrop	no	76880 6065	0.5	dark green to black		poor	medium	poor	poor	pyrite		
31-Jul-06	JW06-027	546102	5876910	969	7.4	E of MM peak	outcrop	no	76910 6102	0.5	grey	fine-grained	poor	zero	medium	poor	pyrite		
31-Jul-06	JW06-028	546160	5876887	958	6	E of MM peak	outcrop	no	76887 6160	0.5	grey	fine-grained	poor	medium	medium	poor	pyrite		
31-Jul-06	JW06-029	546184	5876905	960	7.5	E of MM peak	outcrop	no	76905 6184	0.5	reddish brown	fine-grained	medium	zero	medium	zero			
02-Aug-06	JW06-030	545920	5876559	979	6	SE of MM peak	outcrop	yes	76559 5920	0.5	green & grey	medium-grained	poor	poor	zero	poor	pyrite		
02-Aug-06	JW06-031	545926	5876585	983	10	SE of MM peak	outcrop	yes	76585 5926	0.5	pink w. green & black spots	fine-grained	poor	zero	poor	poor	pyrite		
02-Aug-06	JW06-032	545943	5876602	982	7	SE of MM peak	outcrop	no	76602 5943	0.5	pink & green	medium-grained	poor	zero	zero	poor	pyrite		
02-Aug-06	JW06-033	545855	5876437	942	8	SE of MM peak	outcrop	yes	76437 5855	0.5	green-grey	fine-grained	medium	zero	zero	poor	pyrite		
02-Aug-06	JW06-034	545942	5876320	974	7	SE of MM peak	outcrop	no	76320 5942	0.5	grey w. smoky crystals	fine-grained	poor	poor	zero	poor	pyrite		

Date	Station #	Easting (m)	Northing (m)	Elevation (m)	Accuracy (m)	Location of Traverse	Sample site	Hand sample taken	Assay number	Geological Description									
										Size of sample site (m)	Colour of rock	Texture	Oxidised	Magnetic	Calcareous	Mineralized	Minerals	Comments	
02-Aug-06	JW06-035	546052	5876279	966	5.3	SE of MM peak	outcrop	no	76279 6052	0.5	grey	fine-grained	poor	medium	zero	poor	pyrite		
02-Aug-06	JW06-036	546058	5876255	972	6.1		outcrop	yes	76255 6058	0.5	grey	fine-grained	poor	medium	poor	poor	chalcopyrite?, pyrite		
02-Aug-06	JW06-037	545855	5876357	927	5.6	N of High-Grade zone	outcrop	yes	76357 5855	0.5	green	medium-grained	medium	medium	poor	poor	pyrite		
02-Aug-06	JW06-038	545978	5876198	961	6.7	N of High-Grade zone	outcrop	yes	76198 5978	0.5	grey w. pink & green spots	fine-grained	medium	medium	poor	medium	pyrite		
03-Aug-06	JW06-040	545895	5876000	961		SE of High-Grade zone	outcrop	no	76000 5895	0.5	purple, pink & green	fine-grained	medium	medium	poor	poor	pyrite		
03-Aug-06	JW06-041	545905	5876009	959	7	SE of High-Grade zone	outcrop	yes	76009 5905	0.5	grey-green	fine-grained	medium	medium	medium	poor	pyrite		
03-Aug-06	JW06-042	545819	5875996	955	8	SE of High-Grade zone	outcrop	no	75996 5819	0.5	grey-green	fine-grained	medium	medium	medium	poor	chalcopyrite, pyrite		
04-Aug-06	JW06-043	545259	5877012	1011	8	NE of MM peak	outcrop	yes	77012 5259	0.5	dark grey	fine-grained	poor	medium	medium	medium	malachite, chalcopyrite, pyrite		
04-Aug-06	JW06-044	545237	5877046	1002	8	SE of MM peak	outcrop	no	77046 5237	1	red-brown-green	fine-grained	medium	medium	medium	poor	pyrite		
04-Aug-06	JW06-045	545222	5877052	1034	8	SE of MM peak	outcrop	no	77052 5222	0.5	pink	fine-grained	poor	medium	zero	poor	pyrite		
04-Aug-06	JW06-046	545207	5876989	1034	8	S of MM peak	outcrop	no	76989 5207	0.5	grey	fine-grained	poor	medium	medium	poor	pyrite		
04-Aug-06	JW06-047	544931	5876953	1017	6.5	W of MM peak	outcrop	no	76953 4931	0.5	grey & tan	fine-grained	poor	medium	medium	poor	pyrite		
04-Aug-06	JW06-048	544928	5876976	1017	7	S of MM peak	outcrop	yes	76976 4928	0.5	grey	fine-grained	poor	strong	medium	medium	chalcopyrite, pyrite		
04-Aug-06	JW06-049	544904	5876992	1012	9	SW of MM peak	outcrop	yes	76992 4904	0.5	red	fine-grained	medium						
20-Jul-06	LD06-001	545519	5876655	957	4	old road south of Valentine, S roadcrop		no	76655 5519	3	reddish brown	fine-grained	strong	zero	zero	zero-poor	pyrite		
20-Jul-06	LD06-002	545589	5876743	972	3	SE of MM peak	outerop	yes	76743 5589	0.5	pink grey	fine-grained	poor	poor	zero	poor	pyrite		
21-Jul-06	LD06-005	545581	5876544	956		old road south of Valentine, S roadcrop		yes	76544 5581	0.5	reddish brown	fine-grained	strong	poor	medium	poor	pyrite		
21-Jul-06	LD06-006	545844	5876675	944	4	SE of MM peak	roadcrop	no	76675 5844	1	grey & pink	fine-grained	medium	medium	poor	poor	pyrite	eroded bedrock	
21-Jul-06	LD06-007	545845	5876758	944	6	SE of MM peak	outerop	no	76758 5845	1	grey with rust stain	fine-grained	medium	medium	medium	poor	pyrite		
21-Jul-06	LD06-008	545815	5876832	938	5	SE of MM peak	outerop	yes	76832 5815	2	grey & white	fine-grained	medium	poor	zero	poor	pyrite	outcrop approx. 3m x 4m	
21-Jul-06	LD06-009	545823	5876954	941	5	East of MM, close to road N	outcrop	yes	76954 5823	1	green & pink	medium-grained	medium	poor	zero	poor	chalcopyrite, pyrite	could be rusty mica-like material	
21-Jul-06	LD06-010	545902	5876970	934	6	E of MM, N of pit	outcrop	yes	76970 5902	0.5	grey, white & pink	medium-grained	medium	poor	medium	poor	pyrite	outcrop approx. 4m high x 4m wide	
21-Jul-06	LD06-011	545985	5877010	919	6	Rd N of pit, E of MM	roadcrop	no	77010 5985	1	grey with rust stain	fine-grained	medium	poor	medium	poor	pyrite		
24-Jul-06	LD06-012	545842	5876857	946	6	E of MM peak, N of pit	outcrop	no	76857 5842	1	grey & white & pink	fine-grained	poor, medium	poor	poor, medium	medium	pyrite		
24-Jul-06	LD06-014	545955	5876974	922	3	E of MM, N of pit	roadcrop	yes	76974 5955	0.5	grey with purple & green	fine-grained	poor	medium	zero	poor	pyrite		
24-Jul-06	LD06-015	546519	5876652	973	7	E of MM	outcrop	yes	76652 6519	1	dark grey/ black	medium-grained	poor	medium	poor, medium	poor	pyrite	outcrop by proposed trench 7	
24-Jul-06	LD06-017	545523	5876302	930	5	SE of MM peak, close to Y b intact, bedrock under uprooted tree	outcrop, mostly	yes	76302 5523	1	grey with rust stain	fine-grained	medium	medium	poor-medium	poor	pyrite	there is some broken rock at site, but I dug down and it is either bedrock or a mother of a boulder!	
24-Jul-06	LD06-018	545815	5875977	944	6.2	SE of High-Grade zone	outcrop	yes	75977 5815	0.5	grey-green	fine-grained	poor	medium	medium	medium	chalcopyrite, pyrite		
25-Jul-06	LD06-021	545465	5876707	969	4	SE of MM	roadcrop	no	76707 5465	1	grey	fine-grained	medium	medium	medium	poor	pyrite		
25-Jul-06	LD06-022	545476	5876707	970	4	SE of MM	outerop	yes	76707 5476	0.5	green & purple	fine-grained	poor	medium	poor	zero			
25-Jul-06	LD06-024	545670	5876815	965	5	E of MM	outcrop	no	76815 5670	1	pink&green	fine-grained	medium	medium	zero	poor	pyrite		

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25-Jul-06	LD06-025	545657	5876845	971	4	E of MM	outcrop	yes	76845 5657	1.5	grey	fine-grained	medium	poor	medium	zero		
25-Jul-06	LD06-026	545596	5876912	972	8	E of MM	outcrop	yes	76912 5596	1	pink & green	fine-grained	poor	poor	poor	poor	malachite?, pyrite	
26-Jul-06	LD06-027	545558	5876913	963	7	Down line 70 then S, E of MM	outcrop	yes	76913 5558	1	peach & green	fine-grained	poor	medium	zero	zero		
26-Jul-06	LD06-028	545551	5876842	973	7	E of MM	roadcrop	yes	76842 5551	0.5	grey	fine-grained	medium	medium	poor	poor	pyrite	
26-Jul-06	LD06-029	545595	5876867	977	4	E of Valentine	outcrop	yes	76867 5595	1	grey & pink-green-black	fine-grained	poor	poor	zero	poor	pyrite	
26-Jul-06	LD06-030	545584	5876929	967	9	E of Valentine	outcrop	yes	76929 5584	1		fine-grained	medium	poor	medium	poor	pyrite	
26-Jul-06	LD06-031	545563	5876990	974	7	E of Valentine	outcrop	yes	76990 5563	1.5	grey-green	fine-grained	medium	medium	poor	poor	pyrite	
26-Jul-06	LD06-032	545412	5877010	980	7	E of Valentine	outcrop	yes	77010 5412	0.5	grey	fine-grained	medium	poor	medium	poor	pyrite	
26-Jul-06	LD06-033	545941	5877023	928	5	E of MM	outcrop	yes	77023 5941	0.5	dark purple	fine-grained	poor	poor	medium	poor	pyrite	
26-Jul-06	LD06-034	545954	5877075	913	7	E of MM	outcrop	no	77075 5954	1	green & purple	medium-grained	medium	medium	medium	poor	pyrite	
26-Jul-06	LD06-036	545934	5877197	919	10	E of MM	outcrop	yes	77197 5934	1	grey & white	coarse-grained	poor	poor	poor	poor	pyrite	just by line 72
26-Jul-06	LD06-037	545892	5877182	932	7	E of MM	outcrop	yes	77182 5892	0.5	purple	fine-grained	poor	poor	medium	poor	pyrite	
27-Jul-06	LD06-038	565684	5876894	974	5	E of Valentine	outcrop	yes	76894 5684	0.5	grey & white	fine-grained	poor	medium	medium	poor	pyrite	
27-Jul-06	LD06-039	545643	5876849	981	5	E of Valentine	outcrop	yes	76849 5643	1	multicoloured	fine-grained	medium	poor	medium	medium	malachite, azurite, pyrite	
27-Jul-06	LD06-040	545603	5876861	984	7	E of Valentine	outcrop	yes	76861 5603	1	multicoloured		medium	medium	medium	poor	pyrite	
27-Jul-06	LD06-041	545228	5876786	996	3	W of Valentine	outcrop	yes	76786 5228	0.5	grey w. pink	fine-grained	poor	medium	medium	poor	pyrite	
27-Jul-06	LD06-042	545253	5876803	1003	4	W of Valentine	outcrop - eroded bedrock	no	76803 5253	0.5	dark green w. lots of rust	fine-grained	medium	medium	poor	poor	pyrite	
27-Jul-06	LD06-043	545233	5876852	1008	7	W of Valentine	outcrop	no	76852 5233	0.5		fine-grained	poor	medium	medium	poor	pyrite	
27-Jul-06	LD06-044	545096	5876851	1018	4	W of Valentine	outcrop	yes	76851 5096		grey	fine-grained	poor	medium	medium	poor	pyrite	
27-Jul-06	LD06-045	545052	5876847	1011	4	W of Valentine	roadcrop - eroded bedrock	yes	76847 5052	1	reddish brown	fine-grained	strong	zero-poor	strong	poor	pyrite	
28-Jul-06	LD06-046	545653	5876888	975	7	E of Valentine	outcrop	no	76888 5653	0.5	grey	fine-grained	medium	medium	poor	poor	pyrite	
28-Jul-06	LD06-047	545660	5876876	972	4	E of Valentine	outcrop	yes	76876 5660	1	green & purple	fine-grained	medium	poor	medium	poor	malachite, pyrite	
28-Jul-06	LD06-048	545642	5876789	978	5	E of Valentine	outcrop - eroded bedrock		76789 5642	1	rusty brown	fine-grained	strong	zero	medium	poor	malachite	
28-Jul-06	LD06-049	544988	5876888	1022	6	W of Valentine	outcrop - eroded bedrock	no	76888 4988	1	reddish brown	fine-grained	strong	poor	medium	poor	pyrite	
28-Jul-06	LD06-050	544945	5876853	1019	5	W of Valentine	outcrop	yes	76853 4945	1	grey w. rust stain	fine-grained	strong	medium	medium	zero		
28-Jul-06	LD06-051	544895	5876841	1016	7	W of MM peak	outcrop	yes	76841 4895	1	grey green w. rust stain	fine-grained	medium	medium	medium	poor	pyrite	
28-Jul-06	LD06-052	544867	5876867	1014	4	W of MM peak	outcrop	yes	76867 4867	1	grey	fine-grained	medium	medium	medium	poor	chalcocite, pyrite	
28-Jul-06	LD06-053	544957	5876893	1031	4	MM peak	outcrop	yes	76893 4957	1	brick w. multicolour	fine-grained	medium	poor	medium	poor	pyrite	
28-Jul-06	LD06-054	545030	5876922	1042	4	MM peak	outcrop	yes	76922 5030	0.5	grey green w. rust stain	fine-grained	medium	poor	medium	poor	pyrite	
31-Jul-06	LD06-055	545137	5876927	1046	6	MM peak	outcrop - eroded bedrock	yes	76927 5137	0.5	grey w. rusty brown	fine-grained	strong	poor	medium	poor	pyrite	
31-Jul-06	LD06-056	545107	5876934	1039	6	MM peak	outcrop	yes	76934 5107	0.5	reddish brown	fine-grained	strong	zero	medium	poor	pyrite	
31-Jul-06	LD06-057	545154	5876934	1028	5	MM peak	outcrop	yes	76934 5154	0.5	green-grey	fine-grained	medium	medium	medium	poor	chalcocite, pyrite	
31-Jul-06	LD06-058	545150	5876968	1029	5	MM peak	outcrop	yes	76968 5150	1			medium	medium	medium	poor	pyrite	

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31-Jul-06	LD06-059	546113	5876969	945	6	E of Valentine, between road & tieline	outcrop	yes	76969 6113	1	purple-ish	fine-grained	poor	poor	medium	poor	pyrite	
31-Jul-06	LD06-060	546111	5876914	949	9	E of Valentine, between road & tieline	outcrop	yes	76914 6111	1	pinky brown	fine-grained	medium	poor	medium	poor	pyrite	
31-Jul-06	LD06-061	546095	5876930	953	9	E of Valentine, between road & tieline	outcrop	yes	76930 6095	1	purplish brown	fine-grained	medium	poor	medium	poor	pyrite	
31-Jul-06	LD06-062	546121	5876953	951	7	E of Valentine, between road & tieline	outcrop	yes	76953 6121	0.5	purple-ish	fine-grained	medium	poor	medium	poor	pyrite	
31-Jul-06	LD06-063	546166	5876958	961	8	E of Valentine, between road & tieline	outcrop	no	76958 6166	1	purple-ish	fine-grained	poor	poor	medium	poor	pyrite	
31-Jul-06	LD06-064	546174	5876921	962	9	E of Valentine, between road & tieline	outcrop - eroded bedrock	yes	76921 6174	1	rusty	fine-grained	strong	poor	poor	poor	pyrite	At the bottom of a ravine where a tree had uprooted. Lots of reeded rock but w. a solid core. It seemed at odds w. the surrounding rock
01-Aug-06	LD06-066	546168	5876866	969	9	E of Valentine, between road & tieline	outcrop	no	76866 6168	0.5	purple-ish	fine-grained	medium	poor	medium	poor		
01-Aug-06	LD06-067	546193	5876738	976	14	E of Valentine, between road & tieline	outcrop		76738 6193	0.5		fine-grained	poor	poor		poor	pyrite	weakly K-altered
01-Aug-06	LD06-068	546187	5876697	987	10	E of Valentine, along tieline	outcrop	no	76697 6187	0.5	multicoloured	medium-grained	poor	medium	medium	poor		
01-Aug-06	LD06-069	546128	5876644	998	8	E of Valentine, by tieline	outcrop	no	76644 6128	0.5	green w. pink	medium-grained	poor	poor	poor	poor		
01-Aug-06	LD06-070	545959	5876607	987	10	E of road, E of Valentine	outcrop	no	76607 5959	1	purple & green		medium		poor	poor	malachite	
02-Aug-06	LD06-071	545916	5876561	920	5	N of High-Grade zone	outcrop	no	76561 5916	0.5	grey	fine-grained	medium	medium	poor	poor	pyrite	
02-Aug-06	LD06-072	545888	5876620	976	8	N of High-Grade zone	outcrop	no	76620 5888	0.5	grey-green	fine-grained	medium	medium	zero	poor	pyrite	
02-Aug-06	LD06-073	545859	5876462	953	5	N of High-Grade zone	outcrop	no	76462 5859	0.5	grey w. pink	fine-grained	medium	poor	zero	poor	pyrite	
02-Aug-06	LD06-074	545977	5876342	970	4	NE of High-Grade zone	outcrop	no	76342 5977	0.5	grey-brown	fine-grained	medium	medium	poor	poor	pyrite	
02-Aug-06	LD06-075	546042	5876350	982	4	E of High-Grade zone	outcrop	no	76350 6042	0.5	green-grey	fine-grained	medium	medium	poor	poor	pyrite	
02-Aug-06	LD06-076	546098	5876345	999	6	E of High-Grade zone	outcrop	no	76345 6098	0.5	grey-green	fine-grained	medium	medium	poor	poor	pyrite	
02-Aug-06	LD06-077	546110	5876394	1014	5	NE of High-Grade zone	outcrop	no	76394 6110	0.5	green	fine-grained	poor	medium	poor	poor	pyrite	
02-Aug-06	LD06-078	545788	5876371	923	4	N of High-Grade zone	outcrop	no	76371 5788	0.5	grey-green	fine-grained	medium	medium	poor	poor	pyrite	
02-Aug-06	LD06-079	545821	5876427	935	7	N of High-Grade zone	outcrop	no	76427 5821	1	tan	fine-grained	medium	poor	zero	poor	pyrite	
02-Aug-06	LD06-080	545917	5876268	929	9	E of High-Grade zone	outcrop	no	76268 5917	0.5	black	fine-grained	poor	poor	poor	poor	pyrite	
02-Aug-06	LD06-081	546100	5876241	973	8	E of High-Grade zone	outcrop	no	76241 6100	0.5	grey-green	fine-grained	poor	medium	medium	poor	pyrite	
03-Aug-06	LD06-082	545791	5875957	943	7	E of Pete's	outcrop	no	75957 5791	0.5	green	fine-grained	poor	poor	medium	poor	pyrite	
03-Aug-06	LD06-083	545853	5875974	950	3	E of Pete's	outcrop	no	75974 5853	1	green & pink w. rust stain	medium-grained	medium	poor	poor	poor	pyrite	
03-Aug-06	LD06-084	545867	5875973	955	8	E of Pete's	outcrop - eroded bedrock	yes	75973 5867	2	green w. some pink	fine-grained	poor	poor	medium	medium	chalcopyrite, pyrite	
03-Aug-06	LD06-085	545819	5876004	947	6	E of Pete's	outcrop	yes	76004 5819	0.5	green	fine-grained	medium	poor	medium	medium	chalcopyrite, pyrite	
03-Aug-06	LD06-086	545434	5876445	941	9	S of MM peak	outcrop - eroded bedrock	no	76445 5434	0.5	yellowish-orange	fine-grained	strong	zero	zero	zero		
04-Aug-06	LD06-087	545316	5876980	973	4.9	W of Valentine	outcrop	no	76980 5316	1	grey	fine-grained	poor	medium	medium	poor	chalcopyrite, pyrite	
04-Aug-06	LD06-088	545295	5876936	982	5	NW of Valentine	outcrop	yes	76936 5295	0.5	green & pink w. rust stain	fine-grained	strong	poor	medium	poor	pyrite	
04-Aug-06	LD06-089	545293	5876915	991	6	W of Valentine	roadcrop	no	76915 5293	1	rusty brown	fine-grained	strong	poor	zero	poor		
04-Aug-06	LD06-090	545286	5876845	1001	8	W of Valentine	outcrop	yes	76845 5286	0.5	pink & grey	fine-grained	poor	medium	strong	poor	pyrite	
04-Aug-06	LD06-091	545168	5876970	1016	7	E of MM peak	outcrop	yes	76970 5168	0.5	grey & pink	fine-grained	poor	zero	medium	poor	pyrite	

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04-Aug-06	LD06-092	544941	5876922	1022	7	W of MM peak	outcrop	no	76922 4941	1	green w. pink	fine-grained	medium	poor	medium	poor	pyrite
04-Aug-06	LD06-093	544875	5876900	1013	9	W of MM peak	outcrop	no	76900 4875	0.5	grey w. pink	fine-grained	medium	medium	poor	poor	pyrite
04-Aug-06	LD06-094	544875	5876932	1007	6	W of MM peak	outcrop	yes	76932 4875	1	grey-green	fine-grained	medium	medium	strong	poor	pyrite
04-Aug-06	LD06-095	544940	5877032	1021	9	N of MM peak	outerop	no	77032 4940	0.5	grey-pink	fine-grained	medium	medium-strong	medium	poor	pyrite
09-Aug-06	LD06-097	547121	5876831	916	5	N of Fallen Log Lake	outcrop	yes	76831 7121	1	grey	fine-grained	strong	medium	poor	poor	pyrite
04-Sep-06	LD06-128	544864	5877067	991	7	NW of MM peak	roadcrop	yes	77067 4864	1	blue -grey with rusty rind	fine-grained	medium	poor	medium	poor	chalcopyrite? pyrite
04-Sep-06	LD06-129	544889	5877071	991	7	N of MM peak	roadcrop	yes	77071 4889	1	blue grey	fine-grained	medium	poor	zero	poor	pyrite
04-Sep-06	LD06-130	544946	5877083	1000	6	N of MM peak	roadcrop	yes	77083 4946	1	blue grey with white streak	fine-grained	medium	poor	medium	poor	pyrite
04-Sep-06	LD06-131	544936	5877060	1007	8	N of MM peak	roadcrop	no	77060 4936	1	blue-grey	fine-grained	medium	poor	medium	poor	pyrite
04-Sep-06	LD06-132	545039	5876905	1030	8	E of MM peak	roadcrop	no	76905 5039	1	multicoloured	fine-grained	medium	poor	medium	poor	pyrite
04-Sep-06	LD06-133	545261	5876857	1008	8	E of MM peak	roadcrop	yes	76857 5261	0.5	blue-grey	fine-grained	medium	medium	medium	poor	pyrite
05-Sep-06	LD06-134	544788	5877343	926	8	W of MM	roadcrop	yes	77343 4788	0.5	blue-grey with rusty rind	fine-grained	medium	poor	zero	poor	pyrite
05-Sep-06	LD06-135	544797	5877682	935	10	N of MM peak	roadcrop	no	77682 4797	1	blue-grey with rusty rind	fine-grained	medium	poor	medium	poor	pyrite
05-Sep-06	LD06-136	544532	5878256	916	5	SW of TR42	roadcrop	yes	78256 4532	1	blue-grey	fine-grained	medium	poor	medium	poor	pyrite
05-Sep-06	LD06-137	544887	5877392	942	6	NE of Pete's	outerop	no	77392 4887	1	blue-grey with rusty rind	fine-grained	medium	poor	medium	poor	pyrite
06-Sep-06	LD06-138	544587	5877270	953	7	S of TR42	roadcrop	yes	77270 4587	1	dark grey blue	fine-grained	medium	medium	poor	poor	pyrite
06-Sep-06	LD06-139	545483	5877318	944	8	NE of Valentine zone	roadcrop	yes	77318 5483	1	blue -grey with rusty rind	fine-grained	medium	poor	poor	poor	pyrite
06-Sep-06	LD06-140	545224	5877644	912	10	NE of Valentine zone	roadcrop	yes	77644 5224	1	med. grey	fine-grained	poor	poor	medium	medium	malachite chalcopyrite pyrite
06-Sep-06	LD-06-141	545478	5877216		10	E of Valentine	roadcrop	no	77216 5478	1	blue -grey with rusty rind	fine-grained	medium	poor	poor	poor	pyrite

Sheet2

ET #.	Tag #	Au (g/t)	Au (oz/t)	Pt (g/t)	Pt (oz/t)	Pd (g/t)	Pd (oz/t)
1	76849 5643	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
2	76861 5603	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
3	76853 4945	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
4	76894 5684	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
5	76846 5645	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
6	76863 6865	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
7	76803 5253	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
8	76847 5623	0.03	0.001	<0.03	<0.001	<0.03	<0.001
9	76841 4895	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
10	76893 4957	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
11	76791 6791	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
12	76789 5642	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
13	76888 5653	0.03	0.001	<0.03	<0.001	<0.03	<0.001
14	76747 5119	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
15	76722 5102	0.03	0.001	<0.03	<0.001	<0.03	<0.001
16	76876 5660	0.04	0.001	<0.03	<0.001	<0.03	<0.001
17	76544 5581	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
18	76970 5902	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
19	76655 5519	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
20	76675 5844	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
21	77010 5985	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
22	76845 5657	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
23	76302 5523	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
24	76832 5815	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
25	76954 5823	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
26	76758 5845	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
27	76743 5589	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
28	76786 5228	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
29	76922 5030	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
30	76847 5052	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
31	76867 4867	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
32	76852 5233	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
33	76888 4988	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
34	76851 5096	0.04	0.001	<0.03	<0.001	<0.03	<0.001
35	76974 5955	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
36	76869 5658	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
37	76705 5508	0.04	0.001	<0.03	<0.001	<0.03	<0.001
38	76857 5842	0.04	0.001	<0.03	<0.001	<0.03	<0.001
39	76912 5596	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
40	76707 5476	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
41	76707 5465	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
42	76846 5679	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
43	76652 6519	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
44	76867 5595	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
45	77197 5934	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
46	76842 5551	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
47	76913 5558	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
48	77075 5954	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
49	77023 5941	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
50	77182 5892	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001

Sheet2

51	76990 5563		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
52	76929 5584		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
53	77010 5412		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
54	76797 5613		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
55	77024 5906		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
56	76877 5705		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
57	76940 5512		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
58	76885 5544		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
59	77172 5958		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
60	76815 5670		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
61	77202 6050		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
62	77053 5930		<0.03	<0.001	<0.03	<0.001	<0.03	<0.001

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ICP CERTIFICATE OF ANALYSIS AK 2006-1091

RICHFIELD VENTURES CORP.
 331 Reid Street
Quesnel, BC
 V2J 2M5

ATTENTION: Peter Bernier

No. of samples received: 62

Sample type: Rock

Project #: Mouse Mountain

Samples submitted by: Lee Dearing

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	76849 5643	<0.2	0.41	10	725	<5	3.69	<1	9	17	88	2.68	<10	1.34	1191	2	0.03	4	1490	8	15	<20	74	0.01	<10	106	<10	7	42
2	76861 5603	<0.2	1.60	20	1060	5	3.52	<1	11	30	79	3.25	<10	0.98	918	<1	0.03	6	1590	30	5	<20	90	0.09	<10	161	<10	17	52
3	76853 4945	<0.2	1.14	15	115	<5	3.92	<1	13	18	131	3.74	<10	0.99	1052	3	0.04	3	1600	22	<5	<20	62	0.02	<10	155	<10	14	73
4	76894 5684	<0.2	1.51	15	360	10	1.71	<1	16	19	62	3.76	<10	1.26	1420	<1	0.04	4	2070	32	10	<20	44	0.13	<10	184	<10	16	111
5	76846 5645	<0.2	0.62	15	90	<5	3.64	<1	14	12	762	2.62	<10	1.42	1174	<1	0.02	2	2420	12	15	<20	59	0.04	<10	156	<10	12	40
6	76863 6865	<0.2	1.82	25	55	10	1.98	<1	13	25	9	3.41	<10	1.20	509	<1	0.05	3	1610	30	5	<20	17	0.10	<10	192	<10	9	31
7	76803 5253	<0.2	0.80	25	120	10	0.95	<1	33	86	133	6.59	<10	1.05	952	<1	0.03	23	600	16	<5	<20	14	0.20	<10	358	<10	3	55
8	76847 5623	<0.2	0.66	10	775	<5	4.72	<1	20	16	539	4.49	<10	1.22	1985	5	0.02	8	1840	14	10	<20	107	0.02	<10	137	<10	9	83
9	76841 4895	<0.2	1.11	15	115	<5	3.73	<1	25	54	149	5.16	<10	1.42	1063	<1	0.05	15	1480	20	<5	<20	64	0.17	<10	253	<10	8	56
10	76893 4957	<0.2	0.91	5	185	<5	2.76	<1	13	19	164	3.56	<10	0.77	1181	2	0.04	4	1730	16	<5	<20	47	0.02	<10	150	<10	18	71
11	76791 6791	<0.2	2.38	10	110	<5	3.52	<1	16	22	195	3.64	<10	0.74	1257	<1	0.93	3	1610	36	<5	<20	120	0.09	<10	198	<10	14	61
12	76789 5642	<0.2	0.47	15	75	<5	4.72	<1	12	21	113	3.08	<10	0.29	959	3	0.03	5	1350	6	<5	<20	26	<0.01	<10	73	<10	10	34
13	76888 5653	<0.2	2.30	25	715	5	3.44	3	17	44	91	4.69	<10	1.39	1707	<1	0.05	9	2340	122	<5	<20	81	0.11	<10	272	<10	12	166
14	76747 5119	<0.2	3.88	10	80	15	2.08	<1	25	23	119	5.01	<10	1.59	853	<1	1.66	12	1510	58	10	<20	38	0.17	<10	233	<10	7	65
15	76722 5102	<0.2	3.79	15	35	<5	0.89	<1	6	36	112	1.69	<10	0.08	236	1	2.31	2	1320	64	<5	<20	210	0.04	<10	89	<10	7	18
16	76876 5660	<0.2	1.17	15	170	<5	4.39	<1	19	60	103	4.03	<10	1.19	1341	2	0.05	14	1730	18	<5	<20	83	0.04	<10	162	<10	17	64
17	76544 5581	<0.2	0.46	10	520	<5	3.50	<1	11	19	144	3.56	<10	0.59	747	3	0.03	5	990	4	<5	<20	53	<0.01	<10	113	<10	3	34
18	76970 5902	<0.2	1.65	15	205	<5	2.93	<1	20	45	98	4.22	<10	1.54	1332	<1	0.03	11	1780	26	5	<20	77	0.12	<10	165	<10	11	103
19	76655 5519	<0.2	0.57	25	75	<5	0.51	<1	9	22	140	2.71	<10	0.07	626	3	0.03	4	1650	10	<5	<20	24	0.03	<10	128	<10	16	34
20	76675 5844	<0.2	1.59	10	50	<5	1.96	<1	10	34	119	3.23	<10	0.57	341	<1	0.05	5	1540	24	<5	<20	35	0.10	<10	147	<10	10	14
21	77010 5985	<0.2	0.65	<5	60	<5	6.99	<1	19	11	80	4.04	<10	0.62	1424	1	0.02	5	1800	8	<5	<20	73	0.07	<10	108	<10	20	59
22	76845 5657	<0.2	0.76	20	785	<5	3.50	<1	17	23	129	4.12	<10	1.01	1488	3	0.02	10	1680	14	<5	<20	104	0.03	<10	151	<10	9	75
23	76302 5523	<0.2	0.79	10	395	<5	1.26	<1	9	43	17	2.80	<10	0.74	933	<1	0.05	7	730	12	<5	<20	54	0.06	<10	114	<10	15	66
24	76832 5815	<0.2	2.06	25	135	5	1.90	<1	15	43	47	3.34	<10	1.26	874	<1	0.04	12	1290	36	10	<20	39	0.15	<10	148	<10	12	71
25	76954 5823	<0.2	1.32	15	60	5	0.87	<1	10	40	14	2.34	<10	0.86	735	<1	0.05	11	1080	24	<5	<20	16	0.12	<10	94	<10	5	53
26	76758 5845	<0.2	0.49	5	900	15	4.61	<1	10	30	6	4.17	<10	0.19	1460	2	0.04	12	1830	6	<5	<20	116	0.05	<10	178	<10	20	78
27	76743 5589	<0.2	1.90	35	30	10	2.88	<1	10	29	18	1.85	<10	0.46	575	<1	0.06	2	1560	32	<5	<20	35	0.11	<10	156	<10	18	30
28	76786 5228	<0.2	1.12	10	80	10	2.39	3	19	16	48	4.40	<10	1.25	1012	<1	0.05	8	1680	28	10	<20	37	0.09	<10	188	<10	12	50
29	76922 5030	<0.2	0.99	15	210	<5	2.38	<1	16	18	90	4.25	<10	0.91	1506	6	0.05	5	1370	14	<5	<20	71	0.02	<10	149	<10	16	64
30	76847 5052	<0.2	0.41	5	145	<5	2.90	<1	9	8	130	2.77	<10	0.09	1131	3	0.03	3	1560	8	<5	<20	26	<0.01	<10	72	<10	11	35

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	76867 4867	0.2	1.23	20	65	15	4.95	<1	32	39	108	5.51	<10	1.03	864	<1	0.19	15	1770	20	<5	<20	78	0.23	<10	282	<10	8	67
32	76852 5233	<0.2	0.99	10	130	10	2.71	<1	17	21	39	4.15	<10	1.07	1351	<1	0.04	4	1470	16	<5	<20	50	0.08	<10	158	<10	9	78
33	76888 4988	<0.2	1.02	20	115	<5	3.66	<1	17	19	240	3.78	<10	0.72	1514	3	0.04	8	1580	16	<5	<20	62	0.02	<10	154	<10	17	65
34	76851 5096	<0.2	1.40	15	105	5	3.22	<1	20	20	113	4.13	<10	1.20	1569	<1	0.16	4	1570	32	<5	<20	52	0.13	<10	231	<10	14	123
35	76974 5955	<0.2	2.27	25	105	20	3.59	<1	34	13	41	5.74	<10	2.28	2098	<1	0.04	9	2040	36	<5	<20	68	0.19	<10	199	<10	17	91
36	76869 5658	<0.2	2.09	30	415	<5	3.97	<1	19	40	125	4.04	<10	1.31	1166	<1	0.03	10	1880	32	5	<20	101	0.14	<10	205	<10	12	69
37	76705 5508	<0.2	1.01	30	215	<5	0.83	<1	21	17	243	4.37	<10	0.49	1074	3	0.02	11	2020	18	<5	<20	28	0.05	<10	141	<10	11	74
38	76857 5842	<0.2	2.03	115	790	5	2.51	<1	12	43	72	3.45	<10	1.13	774	<1	0.06	9	1650	34	10	<20	234	0.13	<10	184	<10	15	77
39	76912 5596	<0.2	1.30	20	45	<5	1.79	<1	9	42	113	2.48	<10	0.54	566	<1	0.04	6	1030	76	<5	<20	31	0.08	<10	141	<10	10	90
40	76707 5476	<0.2	1.98	40	80	5	1.74	<1	15	18	102	3.17	<10	0.70	572	<1	0.32	5	1930	32	<5	<20	44	0.13	<10	165	<10	14	35
41	76707 5465	<0.2	1.76	20	220	10	1.22	<1	16	14	32	4.09	<10	1.10	890	<1	0.06	5	1950	28	<5	<20	59	0.11	<10	220	<10	12	42
42	76846 5679	<0.2	1.54	25	70	<5	1.75	<1	7	52	4	2.75	<10	1.20	861	<1	0.08	9	1100	24	<5	<20	27	0.09	<10	143	<10	11	49
43	76652 6519	<0.2	1.91	10	200	<5	1.91	<1	28	36	243	6.03	<10	0.77	784	<1	0.19	12	2530	28	<5	<20	191	0.13	<10	235	<10	4	80
44	76867 5595	<0.2	2.19	25	90	<5	1.58	<1	13	21	103	2.59	<10	0.62	687	<1	0.60	5	1650	36	<5	<20	51	0.12	<10	150	<10	11	42
45	77197 5934	<0.2	1.77	25	430	10	2.18	<1	11	32	30	3.16	<10	1.20	1075	<1	0.04	7	1400	30	15	<20	50	0.12	<10	151	<10	8	79
46	76842 5551	<0.2	0.97	20	60	<5	1.06	<1	13	34	99	3.06	<10	0.80	714	<1	0.07	7	1120	20	<5	<20	42	0.15	<10	158	<10	11	50
47	76913 5558	<0.2	1.17	15	60	10	1.39	<1	6	23	7	1.71	<10	0.46	283	<1	0.04	4	1080	18	<5	<20	22	0.08	<10	76	<10	12	16
48	77075 5954	<0.2	1.73	10	145	5	4.32	<1	29	45	89	5.02	<10	1.79	1563	<1	0.02	18	2210	24	15	<20	77	0.09	<10	165	<10	13	103
49	77023 5941	<0.2	0.97	10	560	<5	4.17	<1	17	15	235	4.45	<10	0.82	1114	<1	0.04	5	1880	14	<5	<20	69	0.14	<10	143	<10	14	54
50	77182 5892	<0.2	1.96	25	65	15	3.46	<1	32	14	74	5.26	<10	1.97	1660	<1	0.03	7	2030	28	5	<20	68	0.18	<10	184	<10	15	83
51	76990 5563	0.2	2.35	70	140	<5	2.72	<1	22	27	179	4.89	<10	1.77	1818	<1	0.04	7	2430	42	10	<20	58	0.14	<10	267	<10	11	133
52	76929 5584	<0.2	1.75	10	110	<5	3.79	<1	20	48	64	4.74	<10	2.15	1701	3	0.03	16	1630	24	5	<20	74	0.02	<10	186	<10	15	91
53	77010 5412	<0.2	0.52	<5	795	<5	3.88	<1	8	12	47	2.50	<10	0.13	2627	<1	0.02	4	1360	10	<5	<20	79	0.07	<10	48	<10	26	25
54	76797 5613	<0.2	1.76	10	300	<5	2.78	<1	12	26	76	2.97	<10	1.07	817	<1	0.04	5	1380	28	5	<20	40	0.10	<10	165	<10	13	36
55	77024 5906	<0.2	2.50	10	125	10	4.50	<1	37	30	165	6.45	<10	2.28	1499	<1	0.07	13	2100	32	10	<20	169	0.30	<10	264	<10	9	81
56	76877 5705	<0.2	2.06	10	235	10	1.70	<1	23	60	88	4.70	<10	1.80	1274	<1	0.04	27	1830	34	5	<20	40	0.14	<10	219	<10	14	62
57	76940 5512	<0.2	1.36	20	115	20	0.97	<1	19	26	9	4.02	<10	1.40	648	<1	0.06	7	1600	20	5	<20	59	0.09	<10	193	<10	13	20
58	76885 5544	<0.2	0.52	15	545	<5	3.34	<1	14	12	161	3.61	<10	1.07	1266	3	0.03	4	1820	8	5	<20	91	<0.01	<10	88	<10	9	61
59	77172 5958	<0.2	1.70	20	555	15	1.72	<1	11	46	12	3.27	<10	1.19	981	<1	0.04	8	1410	30	<5	<20	56	0.14	<10	156	<10	8	62
60	76815 5670	<0.2	1.69	25	50	5	2.33	<1	12	26	6	2.83	<10	0.80	491	<1	0.04	7	1410	24	<5	<20	35	0.07	<10	172	<10	13	13
61	77202 6050	<0.2	1.58	30	135	10	4.23	<1	27	17	135	4.82	<10	1.45	1247	<1	0.03	8	2170	28	<5	<20	81	0.18	<10	162	<10	16	85
62	77053 5930	<0.2	1.30	10	55	15	5.03	<1	23	10	46	4.66	<10	1.50	1340	<1	0.04	5	1880	16	5	<20	62	0.09	<10	180	<10	15	71

QC DATA:
Resplit:

1	76849 5643	<0.2	0.43	10	690	<5	3.49	<1	10	15	80	2.73	<10	1.29	1200	2	0.03	4	1480	8	5	<20	72	0.01	<10	106	<10	10	41
36	76869 5658	<0.2	2.11	30	430	<5	3.99	<1	19	36	140	4.23	<10	1.29	1198	<1	0.04	10	1880	34	<5	<20	103	0.15	<10	227	<10	13	71

1	76849	5643	<0.2	0.44	10	745	<5	3.68	<1	9	17	89	2.74	<10	1.36	1193	2	0.03	4	1470	8	10	<20	74	0.01	<10	110	<10	7	42
10	76893	4957	<0.2	0.93	5	190	<5	2.74	<1	13	19	165	3.59	<10	0.77	1180	2	0.04	3	1750	16	<5	<20	48	0.02	<10	153	<10	19	70
19	76655	5519	<0.2	0.59	25	75	<5	0.51	<1	9	23	140	2.74	<10	0.07	628	3	0.03	4	1660	12	<5	<20	23	0.03	<10	130	<10	16	35
36	76869	5658	<0.2	2.15	35	420	<5	4.08	<1	20	41	128	4.12	<10	1.34	1177	<1	0.04	10	1900	34	<5	<20	103	0.16	<10	222	<10	14	70
45	77197	5934	<0.2	1.85	25	455	10	2.28	<1	11	33	32	3.23	<10	1.21	1098	<1	0.05	7	1440	34	<5	<20	51	0.12	<10	158	<10	11	81

Standard:

Pb106	>30	0.53	275	65	<5	1.74	38	3	39	6285	1.39	<10	0.25	558	30	0.02	7	270	5255	55	<20	141	<0.01	<10	14	10	<1	8413
Pb106	>30	0.56	275	65	<5	1.72	38	4	38	6216	1.37	<10	0.24	565	31	0.02	7	280	5231	50	<20	150	<0.01	<10	15	10	<1	8420

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ECO TECH LABORATORY LTD.
 10041 Dallas Drive
KAMLOOPS, B.C.
 V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2006-1274

RICHFIELD VENTURES CORP.
 331 Reid Street
Quesnel, BC
 V2J 2M5

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

ATTENTION: Peter Bernier

No. of samples received: 71

Sample type: Rock

Project #: Mouse Mountain

Samples submitted by: L. Dearing

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	75973-5867	0.4	1.16	20	110	<5	2.10	2	22	40	366	4.32	<10	1.26	915	<1	0.05	12	1510	22	<5	<20	31	0.15	<10	179	<10	13	84
2	75974-5853	0.2	1.30	20	115	<5	0.95	2	21	28	96	4.59	<10	1.28	559	<1	0.05	8	1650	18	<5	<20	61	0.11	<10	122	<10	8	50
3	75977-5815	0.5	1.92	30	180	<5	0.80	3	18	31	108	5.16	<10	1.89	1380	5	0.05	10	1760	22	<5	<20	17	0.02	<10	157	<10	9	252
4	75957-5791	0.2	1.70	30	80	<5	1.61	2	25	42	97	5.18	<10	1.97	652	<1	0.05	22	1740	18	<5	<20	120	0.11	<10	142	<10	8	48
5	75996-5819	0.2	1.42	30	70	<5	2.24	2	10	27	90	4.37	<10	1.62	992	<1	0.05	8	1650	20	<5	<20	34	0.03	<10	143	<10	10	92
6	76000-5895	0.4	1.18	20	65	<5	1.53	2	13	39	73	2.66	<10	0.81	542	<1	0.05	10	970	22	<5	<20	83	0.13	<10	93	<10	8	102
7	76004-5819	0.3	1.97	35	95	<5	1.42	2	31	29	160	4.52	<10	1.85	630	1	0.05	10	1730	24	<5	<20	27	0.15	<10	177	<10	10	62
8	76009-5905	0.2	2.01	30	110	<5	2.61	2	12	87	8	6.18	<10	3.24	946	<1	0.05	33	2540	18	<5	<20	111	0.11	<10	146	<10	9	59
9	76198-5978	<0.2	1.85	35	200	<5	1.76	2	17	31	39	4.25	<10	1.22	1229	<1	0.05	10	1570	14	<5	<20	47	0.18	<10	176	<10	15	85
10	76241-6100	<0.2	2.28	30	95	<5	3.10	2	15	59	75	4.32	<10	1.22	996	<1	0.06	14	1300	22	<5	<20	43	0.09	<10	185	<10	11	123
11	76255-6058	<0.2	2.02	60	70	<5	2.49	1	13	50	14	4.02	<10	1.15	880	<1	0.05	12	1570	14	<5	<20	45	0.11	<10	166	<10	13	63
12	76268-5917	<0.2	4.91	50	505	<5	2.43	3	50	182	43	7.02	50	3.88	1068	5	1.65	185	4070	30	<5	<20	939	0.65	<10	122	<10	19	125
13	76279-6052	<0.2	2.03	40	190	<5	2.33	1	14	38	20	4.06	<10	1.32	967	<1	0.05	12	1480	14	<5	<20	40	0.09	<10	170	<10	16	59
14	76320-5942	<0.2	0.57	5	70	<5	0.58	2	41	47	18	6.07	<10	3.24	759	<1	0.15	168	1090	10	<5	<20	28	0.13	<10	20	<10	14	96
15	76342-5977	0.2	2.33	35	115	<5	2.68	2	15	35	86	4.29	<10	1.14	1051	<1	0.05	13	1690	16	<5	<20	33	0.07	<10	173	<10	17	53
16	76345-6098	0.2	2.14	40	105	<5	2.93	1	14	40	99	3.97	<10	1.01	1310	<1	0.05	10	1710	16	<5	<20	48	0.10	<10	169	<10	14	65
17	76350-6042	<0.2	1.69	25	100	<5	2.03	2	13	22	57	3.99	<10	1.07	1360	<1	0.05	8	2060	14	<5	<20	54	0.07	<10	163	<10	12	79
18	76357-5855	<0.2	2.03	30	135	<5	3.14	2	16	18	125	4.44	<10	1.42	774	<1	0.05	8	2090	16	<5	<20	70	0.06	<10	185	<10	17	51
19	76371-5788	<0.2	2.03	25	135	<5	2.30	2	14	28	44	5.11	<10	0.73	1025	<1	0.05	9	1430	16	<5	<20	42	0.08	<10	215	<10	9	42
20	76394-6110	0.2	2.15	35	65	<5	2.93	2	15	46	30	4.09	<10	1.00	1069	<1	0.05	12	1620	14	<5	<20	49	0.09	<10	166	<10	14	61
21	76427-5821	<0.2	1.49	30	55	<5	1.45	<1	10	18	10	2.28	<10	0.87	228	<1	0.05	7	1170	10	<5	<20	48	0.10	<10	144	<10	12	15
22	76437-5855	0.3	2.29	30	355	<5	3.59	<1	8	26	96	2.49	<10	0.41	724	<1	0.04	6	920	24	<5	<20	348	0.11	<10	127	<10	14	51
23	76445-5434	0.3	0.52	30	210	<5	0.23	2	27	20	88	5.37	<10	0.07	1271	<1	0.04	9	1230	12	5	<20	18	<0.01	<10	57	<10	8	52
24	76462-5859	0.2	1.31	25	75	<5	1.75	1	12	28	56	3.62	<10	0.55	755	<1	0.06	8	1730	16	<5	<20	28	0.17	<10	165	<10	18	91
25	76559-5920	0.2	1.98	30	130	<5	2.40	1	13	29	74	3.25	<10	0.94	1002	<1	0.05	10	1330	18	<5	<20	54	0.12	<10	146	<10	14	65
26	76561-5916	0.2	1.43	25	80	<5	1.70	1	11	20	73	3.22	<10	0.62	1101	<1	0.05	7	1110	16	<5	<20	44	0.20	<10	124	<10	17	62
27	76585-5926	<0.2	1.74	40	470	<5	3.52	<1	9	11	38	1.77	<10	0.56	570	<1	0.03	4	2350	12	<5	<20	115	0.10	<10	177	<10	13	40
28	76602-5943	<0.2	1.77	50	55	<5	3.66	<1	8	17	54	1.76	<10	0.38	583	<1	0.04	3	2390	14	<5	<20	143	0.10	<10	94	<10	10	37
29	76607-5959	0.7	2.63	35	310	<5	4.41	<1	11	26	743	2.54	<10	0.57	693	<1	0.04	7	1450	22	<5	<20	109	0.13	<10	365	<10	10	47
30	76620-5888	<0.2	2.49	30	105	<5	2.71	2	14	15	131	4.06	<10	1.27	700	<1	0.05	7	1970	16	<5	<20	41	0.14	<10	200	<10	11	36

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	76644-6128	0.2	1.36	25	100	<5	1.90	1	11	38	37	2.94	<10	0.79	677	<1	0.08	9	1400	14	<5	<20	44	0.14	<10	141	<10	13	75
32	76697-6187	<0.2	1.99	25	130	<5	4.24	3	31	71	55	6.49	<10	2.58	1499	<1	0.05	23	1920	18	<5	<20	99	0.16	<10	206	<10	14	121
33	76738-6193	0.2	1.45	20	135	<5	2.25	3	34	99	64	7.77	<10	1.91	1318	<1	0.06	27	1670	16	<5	<20	56	0.16	<10	240	<10	10	128
34	76831-7121	0.2	0.94	25	170	<5	4.67	2	21	42	98	4.53	<10	0.77	831	<1	0.08	18	1090	12	<5	<20	91	0.13	<10	155	<10	14	58
35	76845-5286	0.2	0.73	15	205	<5	1.82	2	16	47	48	4.28	<10	0.90	856	<1	0.05	12	1160	10	<5	<20	48	0.12	<10	158	<10	11	61
36	76866-6168	<0.2	2.09	25	90	<5	3.53	2	23	6	100	5.61	<10	1.80	1825	<1	0.05	6	2270	22	<5	<20	58	0.04	<10	118	<10	22	130
37	76880-6065	<0.2	3.95	55	140	<5	2.58	2	29	39	80	5.51	<10	1.95	813	<1	0.78	20	980	24	<5	<20	65	0.26	<10	204	<10	10	80
38	76887-6160	<0.2	1.97	25	170	<5	4.19	3	39	79	63	8.03	<10	2.36	1798	<1	0.07	27	1870	22	<5	<20	119	0.19	<10	245	<10	13	154
39	76893-5158	0.2	0.29	10	355	<5	3.59	1	12	8	50	3.48	<10	0.93	1195	<1	0.04	5	1250	10	<5	<20	88	0.01	<10	101	<10	13	66
40	76900-4875	<0.2	1.25	25	85	<5	3.41	2	22	56	112	5.19	<10	1.24	947	<1	0.16	15	1590	16	<5	<20	86	0.22	<10	226	<10	14	75
41	76905-6184	0.2	1.89	20	120	<5	3.55	2	24	16	323	5.49	<10	1.83	1484	<1	0.05	10	1760	18	<5	<20	51	0.04	<10	154	<10	19	109
42	76910-6102	<0.2	1.97	20	75	<5	4.23	2	23	16	134	5.40	<10	1.85	1780	<1	0.05	10	1990	16	<5	<20	54	0.07	<10	138	<10	22	127
43	76914-6111	<0.2	1.86	25	140	<5	2.54	3	22	15	173	5.43	<10	1.46	1793	<1	0.05	11	2060	36	<5	<20	42	0.04	<10	137	<10	22	178
44	76915-5293	0.2	0.46	25	60	<5	0.38	2	17	9	122	3.61	<10	0.10	791	2	0.03	6	1830	20	<5	<20	20	<0.01	<10	128	<10	9	76
45	76921-6174	<0.2	0.18	<5	145	<5	8.50	3	31	119	23	5.74	<10	9.43	858	<1	0.06	217	230	12	<5	<20	349	<0.01	<10	78	<10	5	54
46	76922-4941	0.2	0.95	15	110	<5	4.02	1	10	10	121	3.16	<10	0.86	1025	<1	0.06	6	1410	12	<5	<20	97	0.02	<10	137	<10	14	70
47	76927-5137	<0.2	0.52	30	165	<5	7.79	5	49	42	26	>10	<10	3.40	1483	<1	0.06	30	2490	16	5	<20	194	0.04	<10	248	<10	18	85
48	76930-5165	<0.2	1.27	20	130	<5	2.78	2	24	68	43	5.45	<10	1.80	1174	<1	0.06	21	1470	14	<5	<20	78	0.17	<10	195	<10	15	43
49	76930-6095	<0.2	1.46	20	110	<5	4.28	2	22	11	18	4.57	<10	1.63	1826	<1	0.04	10	1720	20	<5	<20	62	0.10	<10	100	<10	22	125
50	76932-4875	<0.2	1.22	25	175	<5	2.48	3	25	80	36	6.83	<10	1.44	851	<1	0.10	23	1930	14	<5	<20	81	0.21	<10	284	<10	13	75
51	76934-5107	<0.2	0.38	10	330	<5	3.10	1	8	7	65	2.84	<10	0.82	1241	<1	0.04	4	1400	8	<5	<20	55	0.02	<10	73	<10	14	57
52	76934-5154	<0.2	1.22	30	140	<5	4.28	4	35	84	64	8.13	<10	1.96	1423	<1	0.06	27	280	16	<5	<20	100	0.19	<10	258	<10	7	77
53	76936-5295	<0.2	0.88	45	110	<5	2.44	1	12	13	94	3.15	<10	0.68	980	<1	0.04	8	1530	12	<5	<20	57	0.01	<10	112	<10	17	65
54	76949-5176	<0.2	1.04	30	65	<5	1.11	1	12	16	35	3.62	<10	1.08	732	<1	0.05	5	1700	12	<5	<20	38	0.08	<10	97	<10	15	39
55	76953-4931	<0.2	1.30	30	140	<5	3.03	2	17	21	68	4.59	<10	0.94	1033	<1	0.08	10	1560	16	<5	<20	72	0.15	<10	201	<10	16	70
56	76953-6121	<0.2	2.19	25	85	<5	3.50	2	29	13	100	5.60	<10	2.40	1735	<1	0.05	9	1940	18	<5	<20	67	0.27	<10	181	<10	20	206
57	76958-6166	<0.2	1.77	20	95	<5	3.89	2	20	9	86	4.71	<10	1.41	1608	<1	0.04	8	1810	16	<5	<20	69	0.02	<10	106	<10	21	119
58	76968-5150	<0.2	1.25	25	245	<5	2.85	1	16	15	41	3.71	<10	1.25	944	<1	0.18	7	1710	10	<5	<20	102	0.13	<10	166	<10	16	40
59	76969-6113	<0.2	2.03	25	85	<5	2.98	2	30	13	71	5.60	<10	2.16	1803	<1	0.06	10	1990	18	<5	<20	44	0.25	<10	156	<10	21	182
60	76970-5168	<0.2	0.97	20	115	<5	2.42	2	17	19	32	5.25	<10	0.80	1114	1	0.07	7	1000	26	<5	<20	38	0.09	<10	140	<10	14	110
61	76971-6165	<0.2	1.73	20	80	<5	2.59	1	23	13	104	3.63	<10	1.90	1390	<1	0.05	9	1640	14	<5	<20	185	0.13	<10	83	<10	18	174
62	76976-4928	<0.2	1.57	30	125	<5	1.97	2	21	52	117	5.65	<10	1.36	844	<1	0.31	17	1500	16	<5	<20	82	0.20	<10	242	<10	12	68
63	76980-5316	0.2	1.19	15	585	<5	3.26	2	15	31	165	4.37	<10	1.09	1439	<1	0.06	12	1350	12	<5	<20	124	0.03	<10	141	<10	15	76
64	76989-5207	<0.2	1.03	15	75	<5	2.25	1	17	68	23	3.62	<10	1.14	643	<1	0.13	14	1080	10	<5	<20	45	0.15	<10	151	<10	9	45
65	76992-4904	0.3	1.13	20	295	<5	3.76	2	20	12	229	5.00	<10	0.67	1793	<1	0.05	7	930	14	<5	<20	91	0.01	<10	165	<10	13	123
66	77012-5259	0.2	1.24	20	270	<5	3.12	2	21	40	268	4.73	<10	1.36	1279	1	0.06	15	1570	12	<5	<20	89	0.09	<10	175	<10	16	74
67	77027-6145	<0.2	2.16	25	85	<5	4.16	2	27	14	8	5.08	<10	2.06	1731	<1	0.04	8	1710	20	<5	<20	89	0.28	<10	259	<10	19	171
68	77032-4940	0.2	1.46	20	135	<5	2.87	2	17	38	116	4.30	<10	1.12	891	2	0.17	11	1550	12	<5	<20	175	0.08	<10	196	<10	15	68
69	77033-6155	<0.2	1.76	30	170	<5	2.08	2	17	24	94	3.82	<10	1.26	945	<1	0.08	9	1690	14	<5	<20	70	0.17	<10	164	<10	12	89
70	77046-5237	<0.2	1.39	25	90	<5	2.46	2	14	17	30	3.74	<10	0.80	852	<1	0.11	7	1350	12	<5	<20	61	0.12	<10	180	<10	13	61
71	77052-5222	<0.2	0.95	20	60	<5	0.90	2	16	63	15	4.32	<10	1.05	504	<1	0.06	15	1000	10	<5	<20	34	0.14	<10	171	<10	9	43

Et #.	Tag #	Ag
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Resplit:

1	75973-5867	0.3	1.15	20	110	<5	2.09	2	22	45	351	4.34	<10	1.26	905	1	0.05	12	1500	22	<5	<20	31	0.15	<10	175	<10	13	83
36	76866-6168	<0.2	2.07	25	95	<5	3.55	2	22	7	100	5.48	<10	1.79	1852	<1	0.05	6	2280	20	<5	<20	58	0.03	<10	114	<10	22	130
71	77052-5222	<0.2	0.94	20	65	<5	0.93	2	16	66	15	4.29	<10	1.06	500	<1	0.06	16	1020	10	<5	<20	35	0.14	<10	173	<10	9	41

Repeat:

1	75973-5867	0.4	1.17	20	110	<5	2.15	2	22	40	370	4.41	<10	1.27	927	<1	0.05	12	1540	22	<5	<20	31	0.15	<10	178	<10	13	85
10	76241-6100	<0.2	2.21	30	95	<5	3.01	2	15	59	79	4.37	<10	1.24	1000	<1	0.06	14	1310	24	<5	<20	44	0.08	<10	185	<10	11	121
19	76371-5788	<0.2	1.92	25	135	<5	2.17	2	14	27	44	5.05	<10	0.72	1006	<1	0.05	9	1430	14	<5	<20	41	0.07	<10	211	<10	9	41
36	76866-6168	<0.2	2.06	25	90	<5	3.50	2	22	6	102	5.55	<10	1.80	1809	<1	0.05	6	2250	20	<5	<20	58	0.03	<10	114	<10	22	128
45	76921-6174	<0.2	0.17	<5	145	<5	8.46	3	31	117	22	5.72	<10	9.41	850	<1	0.06	217	230	10	<5	<20	344	<0.01	<10	77	<10	5	54
54	76949-5176	<0.2	1.03	25	65	<5	1.09	1	13	15	34	3.49	<10	1.07	724	<1	0.05	5	1710	12	<5	<20	36	0.07	<10	94	<10	14	37
71	77052-5222	<0.2	0.95	20	65	<5	0.90	2	16	63	14	4.37	<10	1.05	508	<1	0.06	16	1000	10	<5	<20	34	0.14	<10	174	<10	9	42

Standard:

Pb106	>30	0.48	265	75	<5	1.66	36	4	44	6328	1.36	<10	0.24	556	28	0.02	7	270	5320	60	<20	141	<0.01	<10	14	<10	<1	8435
Pb106	>30	0.47	270	75	<5	1.64	36	4	44	6291	1.35	<10	0.24	552	28	0.02	7	280	5298	60	<20	140	<0.01	<10	14	<10	<1	8406
Pb106	>30	0.48	275	75	<5	1.68	37	4	44	6291	1.37	<10	0.24	559	29	0.02	7	280	5268	60	<20	140	<0.01	<10	14	<10	<1	8432

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

manifold 3

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %
29	76857 526	20	<0.2	1.43	25	215	30	4.28
30	76905 503	10	<0.2	0.77	40	240	<5	3.32
31	77060 493	20	<0.2	1.74	30	190	<5	4.69
32	77067 486	90	1.1	0.70	40	130	<5	4.48
33	77071 488	20	0.3	1.32	30	105	<5	5.72
34	77083 494	20	<0.2	2.49	25	140	20	6.01
35	77216 547	10	0.3	0.71	45	75	<5	5.28
36	77270 458	15	5.6	2.73	90	75	<5	1.99
37	77318 548	10	0.9	0.57	40	60	<5	3.53
38	77343 478	10	<0.2	0.33	95	165	<5	5.13
39	77392 488	345	0.2	0.60	30	125	<5	5.67
40	77644 522	160	0.2	0.89	15	75	<5	3.75
41	77682 479	15	<0.2	0.47	20	540	<5	6.27
42	78256 453	10	<0.2	2.04	20	380	<5	3.08

manifold 3

Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo
<1	57	86	55	>10	<10	2.44	1448	6
<1	24	22	89	6.02	<10	0.60	1367	10
<1	38	45	148	5.88	<10	2.07	1295	2
<1	19	18	2994	3.72	20	0.83	1259	7
<1	21	49	326	4.44	<10	1.73	1628	2
<1	34	55	122	7.24	<10	2.74	1770	6
<1	25	16	170	5.26	<10	1.35	3227	5
61	31	46	405	5.46	<10	2.32	3974	25
<1	27	26	422	5.94	<10	1.34	2751	6
<1	12	16	279	4.35	<10	1.48	1191	7
<1	19	21	1077	3.75	<10	1.21	950	3
<1	16	47	3352	2.25	<10	1.23	337	21
<1	25	106	99	5.63	<10	2.50	1501	6
<1	21	27	128	4.98	<10	1.52	1142	3

manifold 3

Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U
0.08	25	3360	30	<5	<20	105	0.16	<10
0.05	5	1180	22	<5	<20	61	0.02	<10
0.10	24	2140	38	<5	<20	320	0.07	<10
0.04	3	1750	26	<5	<20	394	<0.01	<10
0.07	7	1530	38	<5	<20	400	0.03	<10
0.07	17	2010	64	<5	<20	357	0.05	<10
0.02	5	2090	24	<5	<20	85	0.01	<10
0.22	13	2000	2208	<5	<20	152	0.20	<10
0.03	12	1960	36	<5	<20	72	0.02	<10
0.04	4	1570	8	<5	<20	400	<0.01	<10
0.05	4	1390	22	5	<20	227	0.02	<10
0.05	10	1240	26	10	<20	61	0.07	<10
0.03	16	690	8	<5	<20	276	0.04	<10
0.07	9	1370	50	<5	<20	78	<0.01	<10

manifold 3

V	W	Y	Zn
487	<10	4	92
191	<10	4	78
298	<10	12	77
190	<10	30	76
202	<10	25	81
332	<10	16	89
83	<10	14	93
289	20	16	6311
140	<10	11	84
75	<10	16	67
110	<10	21	51
174	<10	22	20
163	<10	<1	60
180	<10	13	69