

Soil Geochemistry

Of the

Mouse Mountain grid extension

QUESNEL RIVER AREA

CARIBOO MINING DIVISION

BRITISH COLUMBIA

NTS 93A/13

546800E 5876125N UTM zone 10

-122.30° Long 53.03° Lat

Prepared for

Richfield Ventures Corp.

By

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MOUSE MOUNTAIN PROSPECT

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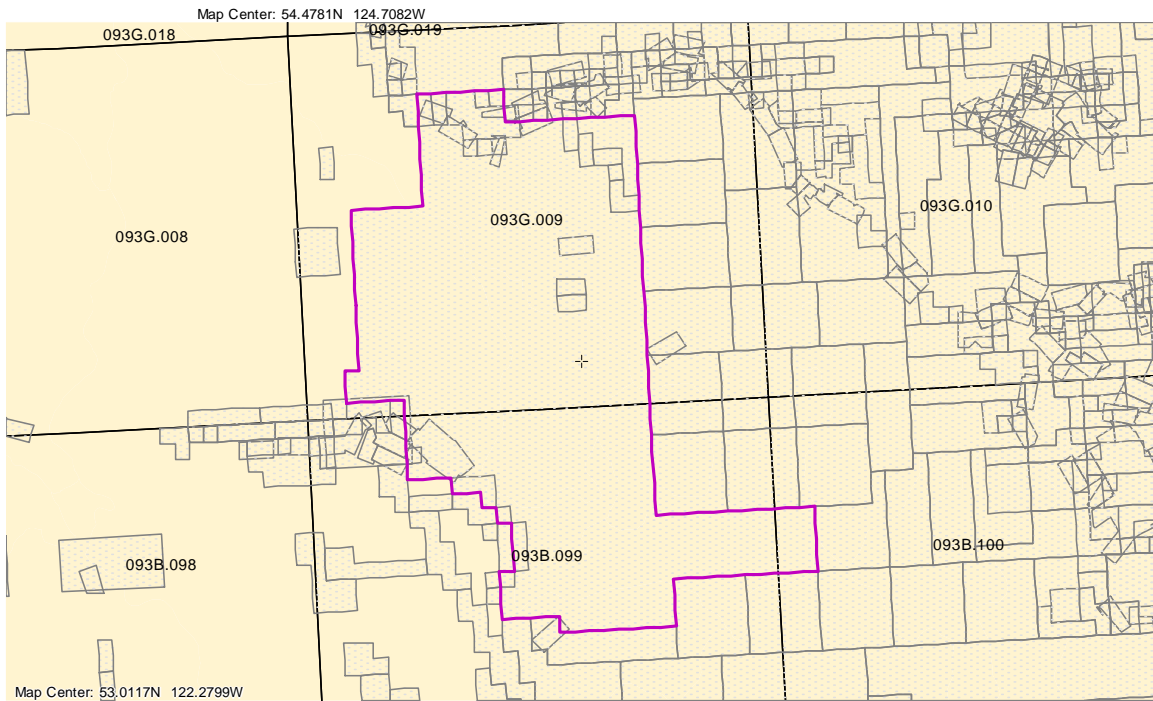
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SUMMARY

The southeast corner of a 1986 soil geochemical grid by Placer Dome Inc on Mouse Mountain shows a copper anomaly truncated by the grid. The current sampling aims to test the continuity of that anomaly southeastward and to test areas adjacent to Mouse Mountain on the east. The soil grid extension involves 1020 soil samples analyzed for 31 elements by the ICP-MS method in the labs of Eco Tech of Kamloops.

Geochemical results show that some metals correlate strongly with each other and other metals behave independently. The group Co, Cr, Cu, Fe, Ni, V, Al, Mg, Mn, Zn, Ba with Pb and As show strong correlations with each other suggesting they behave alike. The group Ca, Sr, Na, P, and Y also behaves like these metals but the correlation is weaker.

The group Mo, U, Sb shows strong internal correlation but weak relations with other metals. Titanium is unique in showing negative correlation with other metals. It is especially negative to Mo, U, and Sb. The metals Ag, Bi, Cd, La and W show no relationship to other metals.

The anomaly in the original survey does not continue southeastward into the grid extension. But the new data define a 5 ha area of interest for copper east of Mouse Mountain. This area is anomalous in several other metals. The area of interest has outcrops of volcanoclastic rocks altered to orange weathering iron carbonate. This alteration coincides with the copper anomalous area.

Gold shows spotty distributions on the new data. Platinum and palladium are at detection limit in all but a few samples.

A curious result is that 17 samples returned highly anomalous values in U, Mo and Sb. This is thought to reflect sampling or laboratory error.

It is recommended that the copper area of interest be prospected and sampled as appropriate. Spot gold and silver highs should similarly be examined.

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**ACCESSIBILITY, CLIMATE, LOCAL RESOURCES,
INFRASTRUCTURE AND PHYSIOGRAPHY**

The project area is in central BC, immediately east of the Cariboo transportation-utility corridor. Cariboo Highway (97), the B.C. Rail mainline, electric transmission lines, and gas transmission pipelines follow this corridor (Figure 3). Access to the project area is by highway 26, the Quesnel-Wells highway which bisects the project area into northern and southern halves. Within the Project area access is facilitated by innumerable recent logging roads that branch from the Cariboo Highway and the Wells-Barkerville Highway.

The climate in the area is boreal continental. Summers are hot, varying from dry to fairly wet. Winters tend to be cold with -30° C. temperatures common. Precipitation is fairly evenly distributed throughout the year with snow accumulations commonly more than a meter. The exploration working season is from mid-April to end October.



Figure 1. Index map.

Quesnel, the city, is immediately west of the project area. Prince George, Quesnel and local smaller centers provide experienced manpower, equipment, logistical support and services. Prince George, 120 km north of Quesnel is a major regional center,

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with regularly scheduled air services to Vancouver and Kamloops. Helicopters and small fixed wing aircraft are readily available for charter.

The project area lies within the Interior Plateau physiographic province, a region of rolling north-northwest trending hills incised by small to medium sized, steep walled stream valleys. The relief is modest, generally less than 300 m, and the topography is dominated by drumlins and deglaciation drainage channels. Drainage is westward to the Fraser River. Much of the project area is underlain by thick glaciofluvial cover. As in many glaciated areas bedrock outcrops are most common on hill tops and in stream valleys. Logging road construction has improved access and increased rock exposure.

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GEOLOGICAL SETTING

The project area is in the heart of Quesnel Trough, a linear northwest trending belt underlain by Late Triassic and Early Jurassic volcanic and sedimentary rocks. From north to south the belt includes strata assigned to the Stuhini, Takla and Nicola groups. Quesnel Trough is generally 20 to 40 km wide and can be followed most of the length of BC from near Mackenzie to the 49th parallel (Figure 6). On the southwest Quesnel Trough is flanked by sedimentary and volcanic rocks of the Permian Cache Creek Group and on the northeast are metamorphic rocks of the Omineca Belt, dominantly Late PreCambrian and Early Paleozoic in age. The Pinchi Fault system forms the boundary of Quesnel Trough on the southwest and the Eureka-Spanish Mountain thrusts are at the Omineca Belt boundary.

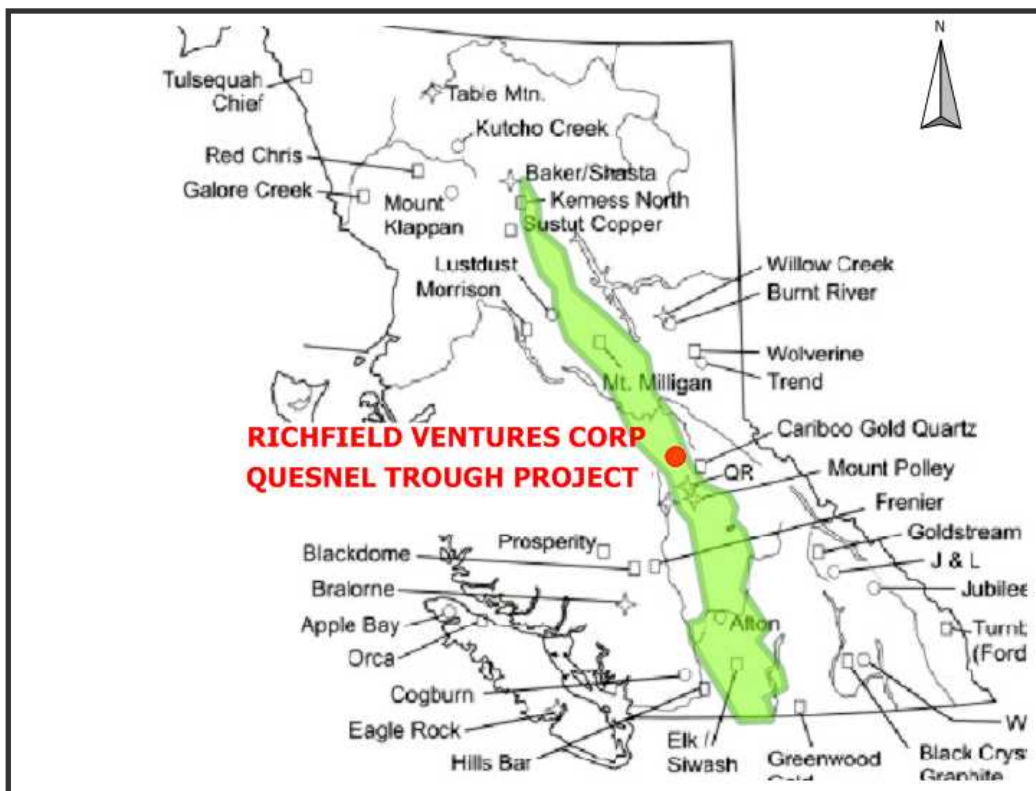


Figure 2. Quesnel Trough.

A narrow belt of Late Triassic volcanic and sedimentary rock, runs most of the length of BC as this map illustrates. Quesnel Trough hosts many important porphyry copper-gold deposits in BC.

Alkalic basaltic volcanic and volcanoclastic rocks of the upper Triassic Nicola Group (Quesnel Terrane) are the main rock types on the west side of the project area (Figures 7 and 8). Massive saussuritized green to dark brown green rocks dominate. The volcanoclastic textures are rarely visible and then only on weathered surfaces.

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Depositional or structural layering is generally lacking. Locally thin beds of black slate are intercalated with the volcanoclastic rocks.

Multiphase composite dykes, plugs and stocks of monzonite (nepheline) syenitic, syeno-diorite and alkali-gabbro intrude the alkalic volcanoclastic rocks and basalt. These undersaturated intrusive rocks are coeval with, or just younger than, the volcanics they invade. The stocks represent the remnants of eruptive centres of felsic volcanic rocks. They host alkalic suite porphyry mineral deposits.

The east margin of the project area follows the Eureka and Spanish thrusts approximately. These thrust faults bring eastern Nicola slate over the Proterozoic to Permian Snowshoe Group. The Snowshoe is dominated by quartz mica schist and micaceous quartzite and represents metamorphosed continental sourced sedimentary and volcanic rocks. Along the thrust faulted boundary are slices and sheets of serpentinized ultramafic rocks (Crooked Amphibolite), thought to represent obducted remnants of oceanic crust and associated oceanic sediments.

Between the Eureka Spanish thrust and the Nicola volcanic belt is a low area with little relief and few outcrops. Here are scattered outcrops of black recessive weathering slate. Silty to fine sandy black slate, volcanic tuff and calcareous slate are interbedded locally. The rocks are weakly metamorphosed to lower greenschist facies and mostly unaltered. A slaty cleavage is common, but recrystallization along it is lacking. Bedding and cleavage trend northwest. Open to subisoclinal folds that trend northwest are seen locally.

Relations between the black slate and the volcanic rocks are not exposed. The slate is considered to be broadly coeval with the volcanoclastic Nicola and they may be an eastern forearc or backarc facies.

Quartz monzonite to granodiorite radiometrically dated as Cretaceous, the Naver Plutonic suite, invade the older rocks in the northwest part of the project area. They form a pluton of which only the southern extremity reaches the project area.

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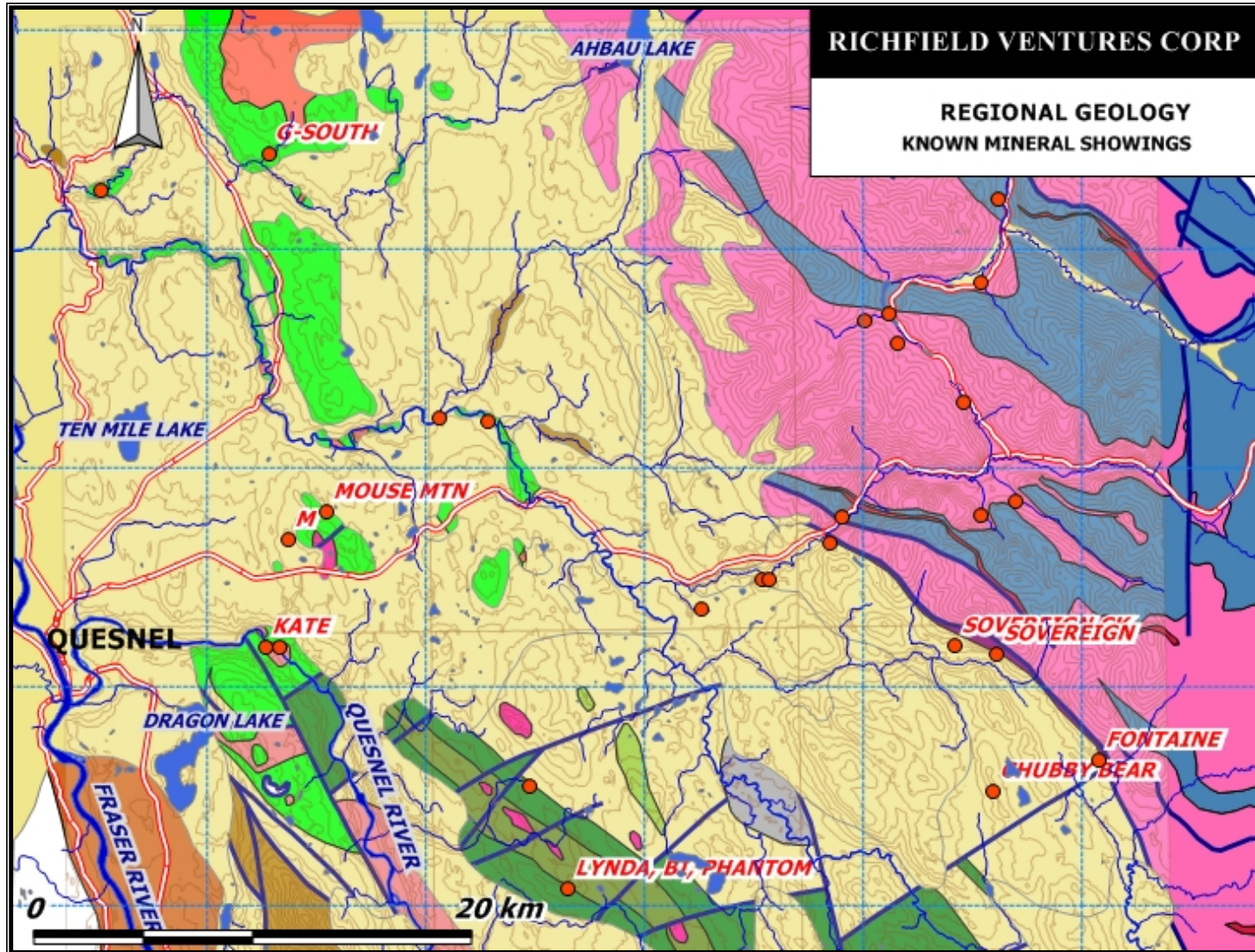


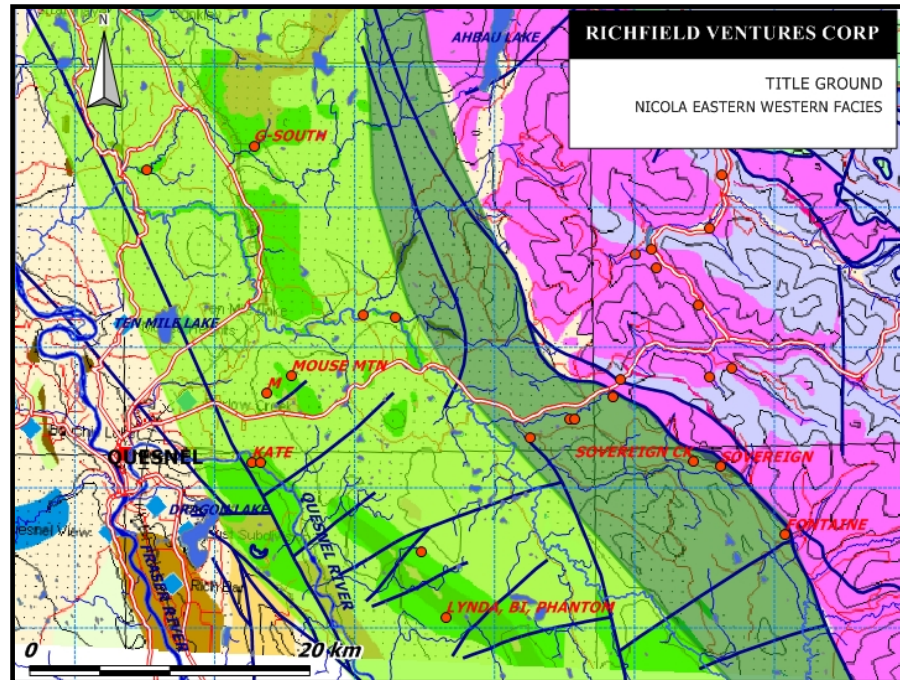
Figure 3. Geological Map of the project area. This geological map shows the known mineral occurrences in Richfield's Quesnel Trough project area in relation to the regional geology. Red circles mark known occurrences; bedrock showings are labeled and unlabelled circles represent placer occurrences. Mouse Mountain and G-South are the two main bedrock mineral occurrences in the region.

Note the three main rock units. On the east are quartzite and mica schist of the Precambrian to Carboniferous Snowshoe Group (coloured purple-pink). In the central belt (uncoloured) is slate of the eastern Nicola facies (late Triassic). On the west (coloured green) are alkalic volcanic and volcanoclastic rocks of the late Triassic to early Jurassic Nicola Group. Faults are indicated by dark blue lines. Small bodies of syenite and allied rocks invade the Nicola volcanics; one is seen at the Mouse Mountain showing. The Naver pluton, a large granodiorite intrusion, is

shown in pink immediately north of the G-South occurrence. Ultramafic rocks occupy a discontinuous area along the fault boundary between the eastern Nicola facies and the Snowshoe Group. The Eureka and Spanish Thrusts (dark blue sinuous lines) define the Quesnel -Barkerville Terrane boundary.

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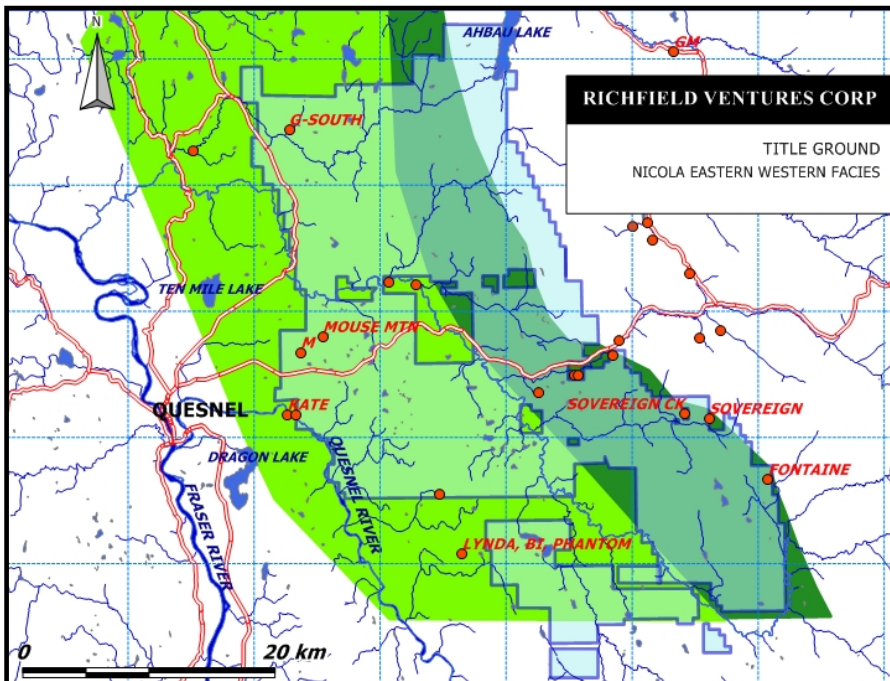
Figure 4. *Facies distribution of the Nicola Group. This map shows the eastern (dark green) and western (light green) Nicola Group facies of Quesnel Trough in the project area. The Eureka-Spanish Thrust system (dark blue line) on the east is the boundary of Quesnel Trough with Barkerville Terrane.*



Isolated exposures of Tertiary rocks, the Eocene Kamloops Group and Eocene to Oligocene Endako Group volcanics and sediments, are found in the south of the Project area.

Oligocene to Recent poorly consolidated and unconsolidated lacustrine and fluvial sediments locally overlie the older rocks unconformably.

The geologic fabric seen only in the eastern Nicola rocks and in the Snowshoe Group, strikes north northwest. This fabric is accompanied by regional and lesser faults



which also trend north-northwest. Many sub regional northeast trending faults truncate this north-northwest trend. The northeast striking faults locally displace Cretaceous and earlier rocks.

Figure 5. *Map of RVC title and known mineral showings.*

Here the Richfield Ventures Corp title ground in pale blue (as of November 15, 2006) is shown in relation to the Nicola Group facies. Note that the claims cover both eastern and western facies and the transition between them.

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MOUSE MOUNTAIN GEOLOGY

While relatively well-exposed, rocks on Mouse Mountain are typically fine-grained and altered and hence difficult to identify and subdivide. For example the volcanic rocks are dominantly fragmental, but volcanoclastic textures are obscure on fresh surfaces and saussuritization is pervasive.

Broadly speaking Mouse Mountain is underlain by Late Triassic volcanic rocks which typically have augite porphyry basalt at the base (?) and volcanic breccia above. Augite basalt is dark green, massive and fine grained but is distinguished by stubby subhedral black augite phenocrysts to 5cm across. Volcanic breccia is massive dark green grey and purplish on fresh surfaces and immature or proximal to source. Angular fragments may consist of a range of mafic to intermediate compositions, and fragments of up to several cm in diameter predominate. The matrix is of similar composition as the fragments, but finer grained. Mostly the clasts are matrix supported.

The basalt – breccia contact trends northwest, which is the general trend of layering in the region. Greywacke and slate are locally interlayered with the breccia locally as lenses up to several metres thick. The greywacke is generally massive and immature with angular grit, granule, sand and silt sized volcanic debris in a dark volcanic matrix. Layering is seen rarely in the slate and greywacke and no general trend is apparent. The thickness of the assemblage is unknown; it may be no more than two or three thousand metres.

Slate, like that intercalated with the volcanic rocks, occurs extensively east of Mouse Mountain. Its relationship to the volcanic and intrusive rocks is uncertain, as the contact is not exposed. Most likely the slate and volcanic-intrusive assemblages are coeval and laterally equivalent; part of the eastern slate may predate the volcanic-intrusive rocks.

A plug of undersaturated very fine grained intrusive rock, underlying upper parts of Mouse Mountain, intrudes the volcanic assemblage. It is thought to be Early Jurassic and broadly coeval with the Nicola Group.

Deformation is limited; the slate and greywacke are not folded where layering is observed. Observed faults are also minor and presumably of slight displacement. On the whole the rocks are competent and only fractured and jointed. Alteration is pervasive; volcanic and volcanoclastic rocks are strongly saussuritized. In many places, including near showings, rusty weathering iron carbonate alteration is seen as a late overprint of the rocks. The alteration is seen in the fragmental and intrusive rocks but is less apparent in the augite porphyry or greywacke.

Three generations of geological maps are available for the property and all three are given here for comparison (Figure 11, 12, and 13). The first is from Sanguinetti (1989), the next from Donkersloot (1991, 92) and the most recent from the past summer's work (Jonnes, 2006). The three maps differ markedly, which illustrates the difficulty of working with the altered rocks at Mouse Mountain. The three generations of maps agree on the basalt-fragmental division and the location of the contact between these two groups, but they disagree markedly on the location and extent of the intrusive rocks and its phases. Also different are the interpretations of the fragmental rocks, their origin and relations.

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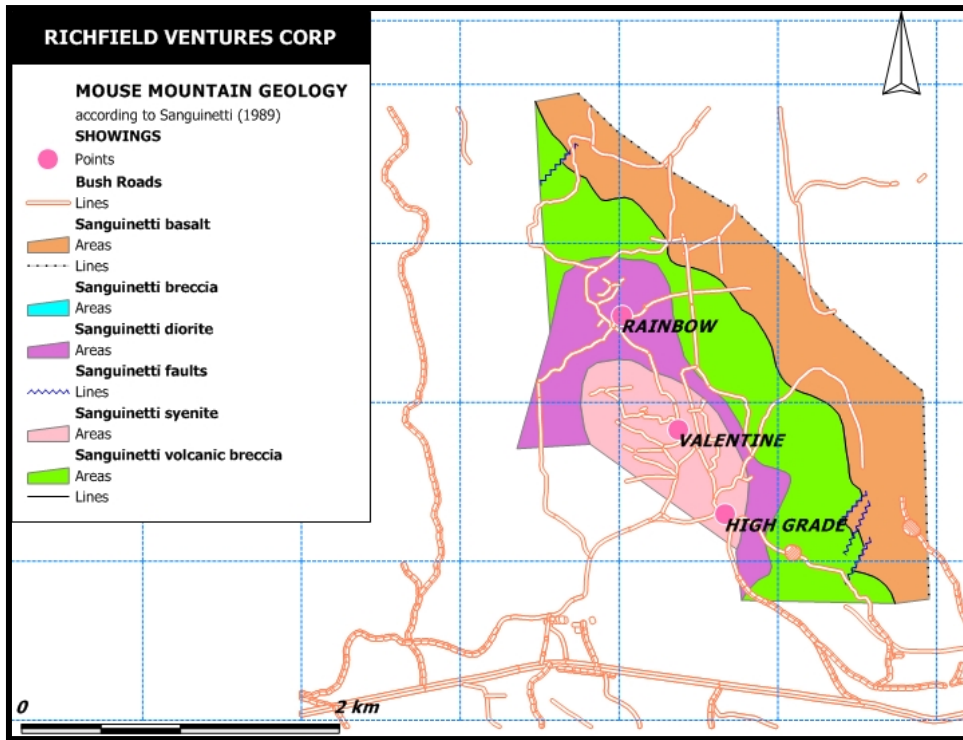
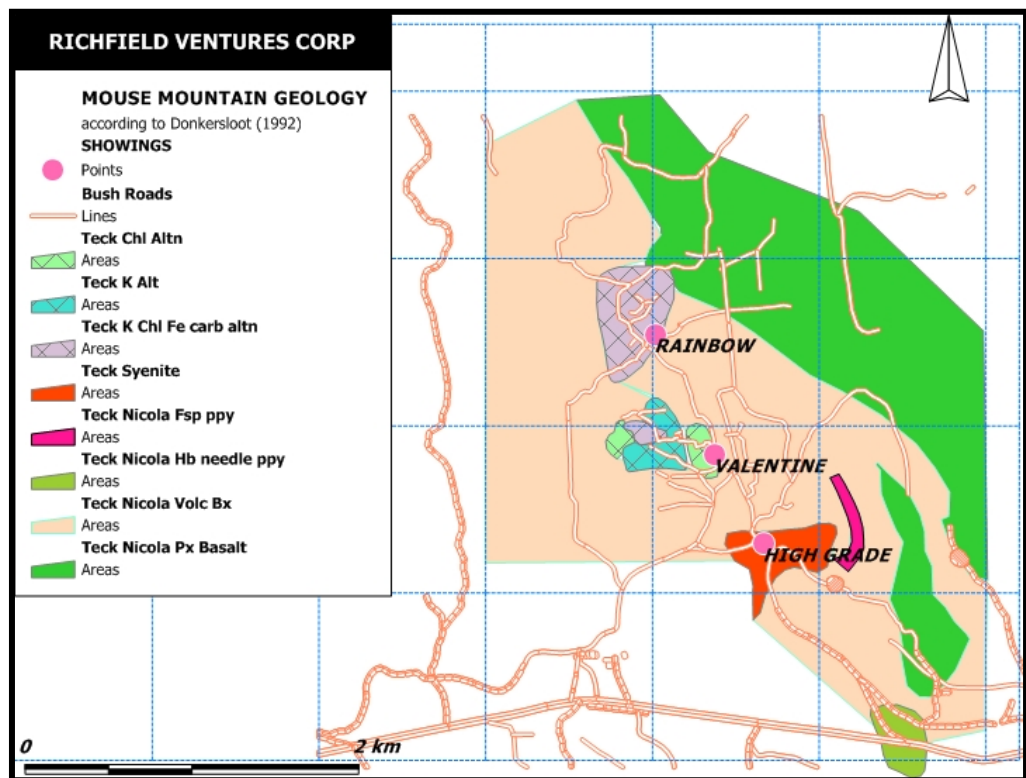


Figure 6.
Geology of Mouse Mountain according to Sanguinetti.

This map portrays the geology as mapped by Placer Dome geologists and reported by Sanguinetti, (1989). The known showings are hosted in intrusive rocks according to this interpretation.

Figure 7.
Geology of Mouse Mountain according to Donkersloot (1992). Known showings are restricted to the volcaniclastic rocks of the Nicola Group. Areas around the Valentine and Rainbow zones are altered over a considerable area as shown. The late volcanic or post-volcanic syenite to monzonite is exposed around the “high grade” showing.



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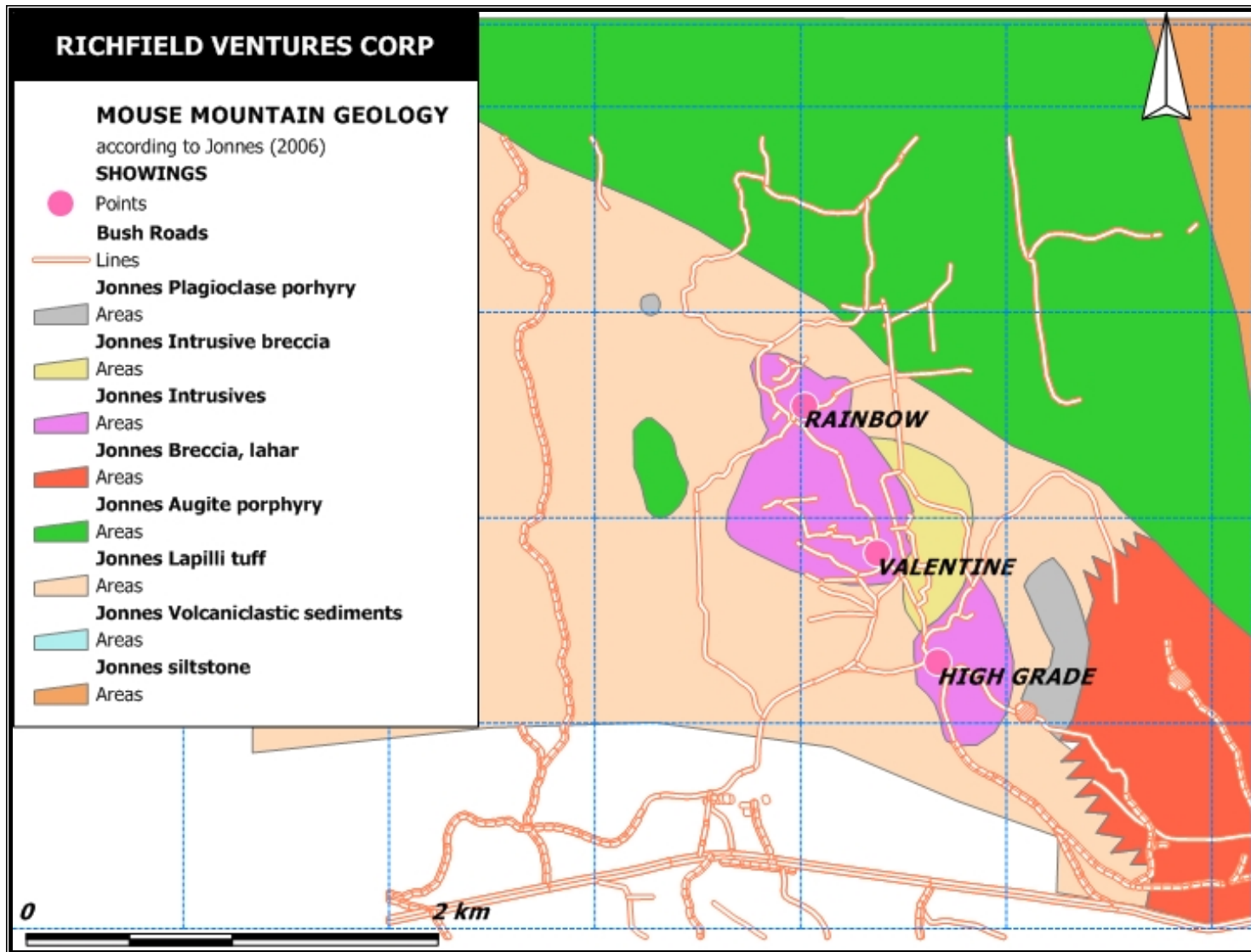


Figure 8. Geological map of the same area as in the two previous figures. The map shows the geology as mapped by Jonnes (2006). Note the agreement between the three authors on the augite basalt-fragmental volcanic contact and the general agreement on the intrusive rocks between Jonnes and Sanguinetti.

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SOIL GEOCHEMICAL SAMPLING

In July and August 2006 soil samples were taken by crews working for Richfield Ventures Corp to extend sampling on the original Placer Dome Mouse Mountain soil geochemistry grid. The aim was to test the continuation of anomalous copper and gold results on the southeast corner of that grid. Samples were collected in the usual manner from the B horizon of the soil immediately below the transition from the organic rich A horizon. In most places the A horizon is a few centimetres thick, but locally 30 cm were noted. Some 1020 samples were collected from the grid extension. Sample spacing was 50 m on east-west lines spaced at 50 m. This spacing is considerably tighter than that of the original Placer Dome grid. Samples were located by GPS coordinates and no grid was cut. The samples were analyzed by Eco Tech labs of Kamloops.

Analytical results were provided by Eco Tech as Excel files AK6-816, AK6-819, AK6-825, and AK6-679 (Figure 1).

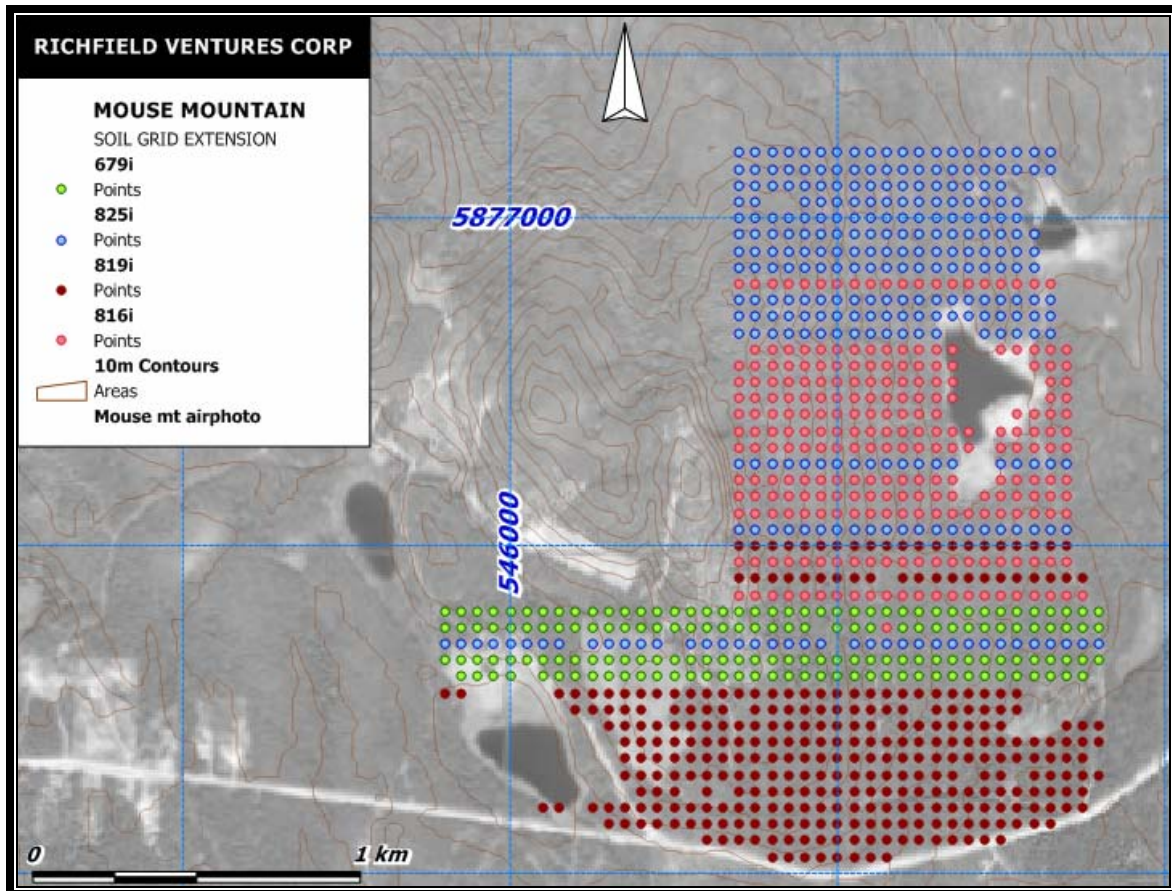


Figure 9. Mouse Mountain extension soil sample localities by EcoTech file number.
The background shows the airphoto composite from mapplace.ca with 10 m contours superposed.

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Analytical data were checked for accuracy and reproducibility from repeat data provided by Eco Tech. Sample tag data was checked and eastings and northings determined from them. These were prepared for import and plotted in Manifold GIS. Maps were made of the distribution of each metal. Results given here include the original and extension data for the entire 861 samples. Surfaces to show the relief of each metal in map form were prepared and contoured. The diagrams given here are products of this work. Where noted threshold values represent the 95% level of the distribution on this grid. In the maps reproduced here the UTM grid line spacing is generally 1000 m. Sample localities are represented by open round circles on a regular grid spaced at 50m.

SOIL GEOCHEMICAL RESULTS

	MM extension 95%	PROJECT AVERAGE 95%	MM extension HIGHEST
Au	20	16	1000
Ag	0.2	2	5.8
Al	2.26	2	6.86
As	20	30	710
Ba	230	226	810
Bi	10	10	20
Ca	1.02	2	5.62
Cd	0.5	2	26
Co	24	24	40
Cr	99	119	581
Cu	81	114	295
Fe	5.03	5	9.80
La	10	18	30
Mg	0.9	1	3.66
Mn	1130	1426	5839
Mo	2	10	16
Na	0.02	0	0.18
Ni	58	115	555
P	1600	1523	3930
Pb	28	48	112
Sb	2.5	15	95
Sn	10	10	10
Sr	54	40	256
Ti	0.11	0	0.15
U	0.5	5	30
V	142	135	302
Y	14	22	98
Zn	103	195	277

Table 1. Mouse Mountain extension soil geochemistry 95% threshold and highest values.

Beside the MM extension 95% values, the average 95% values from throughout the project area are given for comparison. Highest values from the MM extension grid are given in the third column. Significantly lower thresholds in nickel, lead and zinc are highlighted in pink.

Metal values in soil samples from the Mouse Mountain grid extension are comparable to values from elsewhere in the project area as demonstrated in table 1. The table gives the 95% values for metals analyzed from the Mouse Mountain extension grid and compares these with 95% values from the project area in general. The table also shows the highest value for each metal from the Mouse Mountain extension grid.

Copper values in the new data set are generally lower than those from the original PDI grid. For PDI data the 95% copper value is 103 ppm and the highest copper in that data set was 859 ppm.; this compares with 81 and 295 for the grid extension. Other metal values are broadly similar.

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Table 2 is a chart of correlation factors of the base metals on the Mouse Mountain grid extension data set. It shows that some metals generally correlate strongly with several other metals and other metals generally behave independently. For example Co, Cr, Cu, Fe, Ni, V, Al, Mg, Mn, Zn, Ba with Pb and As all show strong correlations generally with each other suggesting they behave alike and are mineralogically associated. The group Ca, Sr, Na, P, and Y behaves like these metals generally but has weaker correlation with them.

The group Mo, U, Sb shows strong internal correlation but weak relations with other metals. And Ti is unique in showing negative correlation with other metals. Ti is especially negative to Mo, U, and Sb; in a way it could be considered part of that group. The metals Ag, Bi, Cd, La and W form a group only because they show no relationship to other metals.

The following section describes the spatial distribution of certain of the metals. Gold and arsenic spatial distributions are given as is that for copper

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	Co	Cr	Cu	Fe %	Ni	V	Al %	Mg %	Mn	Zn	Ba	Pb	As
Co	1.00	0.72	0.71	0.84	0.74	0.75	0.49	0.65	0.49	0.43	0.37	0.38	0.36
Fe %	0.84	0.53	0.78	1.00	0.47	0.91	0.58	0.51	0.44	0.58	0.45	0.44	0.46
V	0.75	0.42	0.74	0.91	0.40	1.00	0.52	0.48	0.37	0.52	0.35	0.40	0.40
Ni	0.74	0.76	0.39	0.47	1.00	0.40	0.34	0.69	0.27	0.12	0.21	0.20	0.17
Cr	0.72	1.00	0.42	0.53	0.76	0.42	0.29	0.55	0.22	0.15	0.16	0.17	0.13
Cu	0.71	0.42	1.00	0.78	0.39	0.74	0.54	0.53	0.48	0.41	0.41	0.39	0.37
Mg %	0.65	0.55	0.53	0.51	0.69	0.48	0.56	1.00	0.36	0.15	0.23	0.29	0.10
Mn	0.49	0.22	0.48	0.44	0.27	0.37	0.41	0.36	1.00	0.41	0.62	0.32	0.26
Al %	0.49	0.29	0.54	0.58	0.34	0.52	1.00	0.56	0.41	0.43	0.56	0.62	0.08
Zn	0.43	0.15	0.41	0.58	0.12	0.52	0.43	0.15	0.41	1.00	0.48	0.55	0.39
Sr	0.42	0.32	0.46	0.37	0.35	0.30	0.36	0.35	0.49	0.24	0.60	0.21	0.20
Pb	0.38	0.17	0.39	0.44	0.20	0.40	0.62	0.29	0.32	0.55	0.42	1.00	0.09
Ba	0.37	0.16	0.41	0.45	0.21	0.35	0.56	0.23	0.62	0.48	1.00	0.42	0.13
As	0.36	0.13	0.37	0.46	0.17	0.40	0.08	0.10	0.26	0.39	0.13	0.09	1.00
Ca %	0.35	0.23	0.44	0.29	0.31	0.25	0.27	0.37	0.50	0.21	0.52	0.17	0.17
Y	0.30	0.22	0.45	0.27	0.25	0.15	0.37	0.36	0.42	0.09	0.32	0.21	0.07
P	0.24	0.11	0.26	0.39	0.07	0.33	0.41	0.11	0.16	0.52	0.46	0.26	0.10
Na %	0.23	0.13	0.24	0.19	0.13	0.17	0.28	0.30	0.40	0.17	0.45	0.15	0.03
W	0.22	0.33	0.22	0.16	0.14	0.10	0.01	0.04	0.01	0.06	0.00	0.01	0.22
Mo	0.20	0.04	0.19	0.27	0.10	0.25	0.06	0.02	0.11	0.20	0.06	0.09	0.30
La	0.19	0.13	0.23	0.17	0.14	0.06	0.24	0.25	0.22	0.04	0.19	0.13	0.05
Cd	0.17	0.12	0.27	0.18	0.08	0.12	0.00	-0.01	0.04	0.14	0.02	0.06	0.38
Bi	0.15	0.05	0.08	0.20	0.12	0.26	0.12	0.07	0.02	0.17	0.08	0.17	0.21
Ag	0.08	0.04	0.15	0.10	0.06	0.08	0.18	0.08	0.15	0.13	0.16	0.16	0.06
Sb	0.05	0.01	0.02	0.03	0.09	0.05	0.02	0.02	-0.02	0.02	-0.02	0.07	0.03
U	-0.02	-0.04	-0.02	-0.01	0.02	0.02	-0.01	-0.03	-0.04	0.00	-0.01	0.04	0.01
Ti %	-0.04	-0.05	-0.11	-0.04	-0.12	0.01	0.11	0.26	-0.02	-0.13	-0.10	-0.05	-0.17
Sum	10.47	7.19	10.06	10.55	7.52	9.40	8.84	8.24	8.08	7.48	8.15	6.93	5.58

Table 2. Correlation of metals in the MM extension geochemical data set.

The metals are grouped to show relationships. The suite Co, Cr, Cu, Fe, Ni, V, Al, Mg, Mn, Zn, Ba with Pb and As behave similarly. In decreasing order of correlation strength correlation is coloured red, yellow, blue, lavender, and pink with purple for negative correlations.

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	Mo	Sb	U	Ag	Bi	Cd	La	W	Ca %	Sr	Na %	P	Y	Ti %
Co	0.20	0.05	-0.02	0.08	0.15	0.17	0.19	0.22	0.35	0.42	0.23	0.24	0.30	-0.04
Fe %	0.27	0.03	-0.01	0.10	0.20	0.18	0.17	0.16	0.29	0.37	0.19	0.39	0.27	-0.04
V	0.25	0.05	0.02	0.08	0.26	0.12	0.06	0.10	0.25	0.30	0.17	0.33	0.15	0.01
Ni	0.10	0.09	0.02	0.06	0.12	0.08	0.14	0.14	0.31	0.35	0.13	0.07	0.25	-0.12
Cr	0.04	0.01	-0.04	0.04	0.05	0.12	0.13	0.33	0.23	0.32	0.13	0.11	0.22	-0.05
Cu	0.19	0.02	-0.02	0.15	0.08	0.27	0.23	0.22	0.44	0.46	0.24	0.26	0.45	-0.11
Mg %	0.02	0.02	-0.03	0.08	0.07	-0.01	0.25	0.04	0.37	0.35	0.30	0.11	0.36	0.26
Mn	0.11	-0.02	-0.04	0.15	0.02	0.04	0.22	0.01	0.50	0.49	0.40	0.16	0.42	-0.02
Al %	0.06	0.02	-0.01	0.18	0.12	0.00	0.24	0.01	0.27	0.36	0.28	0.41	0.37	0.11
Zn	0.20	0.02	0.00	0.13	0.17	0.14	0.04	0.06	0.21	0.24	0.17	0.52	0.09	-0.13
Sr	0.03	-0.01	-0.04	0.11	-0.02	0.08	0.25	0.09	0.82	1.00	0.57	0.24	0.40	-0.05
Pb	0.09	0.07	0.04	0.16	0.17	0.06	0.13	0.01	0.17	0.21	0.15	0.26	0.21	-0.05
Ba	0.06	-0.02	-0.01	0.16	0.08	0.02	0.19	0.00	0.52	0.60	0.45	0.46	0.32	-0.10
As	0.30	0.03	0.01	0.06	0.21	0.38	0.05	0.22	0.17	0.20	0.03	0.10	0.07	-0.17
Ca %	0.05	-0.02	-0.04	0.11	-0.01	0.03	0.21	0.01	1.00	0.82	0.62	0.17	0.42	-0.02
Y	-0.01	-0.04	-0.05	0.20	-0.03	0.03	0.58	0.00	0.42	0.40	0.26	-0.08	1.00	0.05
P	0.09	0.02	0.00	0.02	0.12	0.09	-0.04	0.07	0.17	0.24	0.18	1.00	-0.08	-0.11
Na %	-0.01	-0.02	-0.03	0.05	-0.01	-0.01	0.18	-0.02	0.62	0.57	1.00	0.18	0.26	0.18
W	0.00	0.01	-0.01	-0.01	0.04	0.69	-0.01	1.00	0.01	0.09	-0.02	0.07	0.00	-0.04
Mo	1.00	0.89	0.71	0.02	0.10	0.40	0.01	0.00	0.05	0.03	-0.01	0.09	-0.01	-0.40
La	0.01	-0.02	-0.02	0.10	-0.09	0.02	1.00	-0.01	0.21	0.25	0.18	-0.04	0.58	0.08
Cd	0.40	0.43	0.36	0.00	0.08	1.00	0.02	0.69	0.03	0.08	-0.01	0.09	0.03	-0.17
Bi	0.10	0.07	0.02	-0.02	1.00	0.08	-0.09	0.04	-0.01	-0.02	-0.01	0.12	-0.03	-0.05
Ag	0.02	0.00	-0.01	1.00	-0.02	0.00	0.10	-0.01	0.11	0.11	0.05	0.02	0.20	-0.05
Sb	0.89	1.00	0.82	0.00	0.07	0.43	-0.02	0.01	-0.02	-0.01	-0.02	0.02	-0.04	-0.31
U	0.71	0.82	1.00	-0.01	0.02	0.36	-0.02	-0.01	-0.04	-0.04	-0.03	0.00	-0.05	-0.25
Ti %	-0.40	-0.31	-0.25	-0.05	-0.05	-0.17	0.08	-0.04	-0.02	-0.05	0.18	-0.11	0.05	1.00
Sum	4.75	3.17	2.36	2.96	2.88	4.59	4.28	3.35	7.44	8.16	5.82	5.19	6.22	-0.60

The sum of the correlations for each metal gives a measure of the strength of correlation generally for that metal. The suite Mo, Sb, U correlates with each other but not with other metals. The metals Ag, Bi, Cd, La, W generally shows weak correlations and are only a grouped for that reason. Ca, Sr, Na, P, and Y generally correlate weakly with each other and with suite 1. Lastly Ti shows weak negative correlation with most metals.

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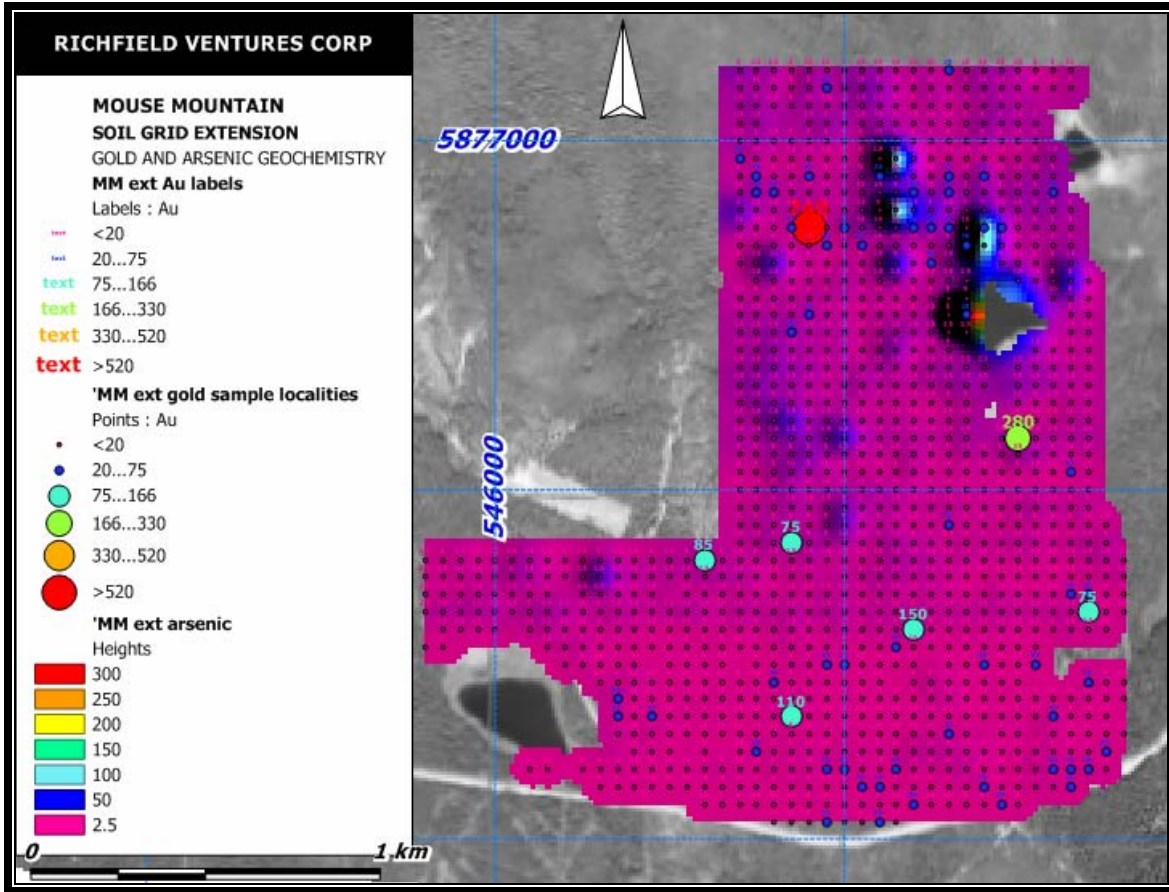


Figure 11. Map of Mouse Mountain extension grid showing gold/arsenic distribution. Anomalous gold results are represented by coloured circles and labelled in ppb Au. The arsenic distribution is represented by the coloured surface. Note the lack of correlation between the two metals.

Arsenic correlates weakly with Fe, V, Zn, Cu, Co; correlation factors are 0.4 or lower.

Platinum and palladium were analyzed for all samples but values are low in this grid. A single result of 15 ppb Pd and three samples which returned 10 ppb Pd are the highest palladium values and most samples were below detection limit. For platinum only two samples returned 5 ppb Pt, the detection limit and the rest were below detection. Because values are low no plots of these metals are given.

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Mouse Mountain extension Copper

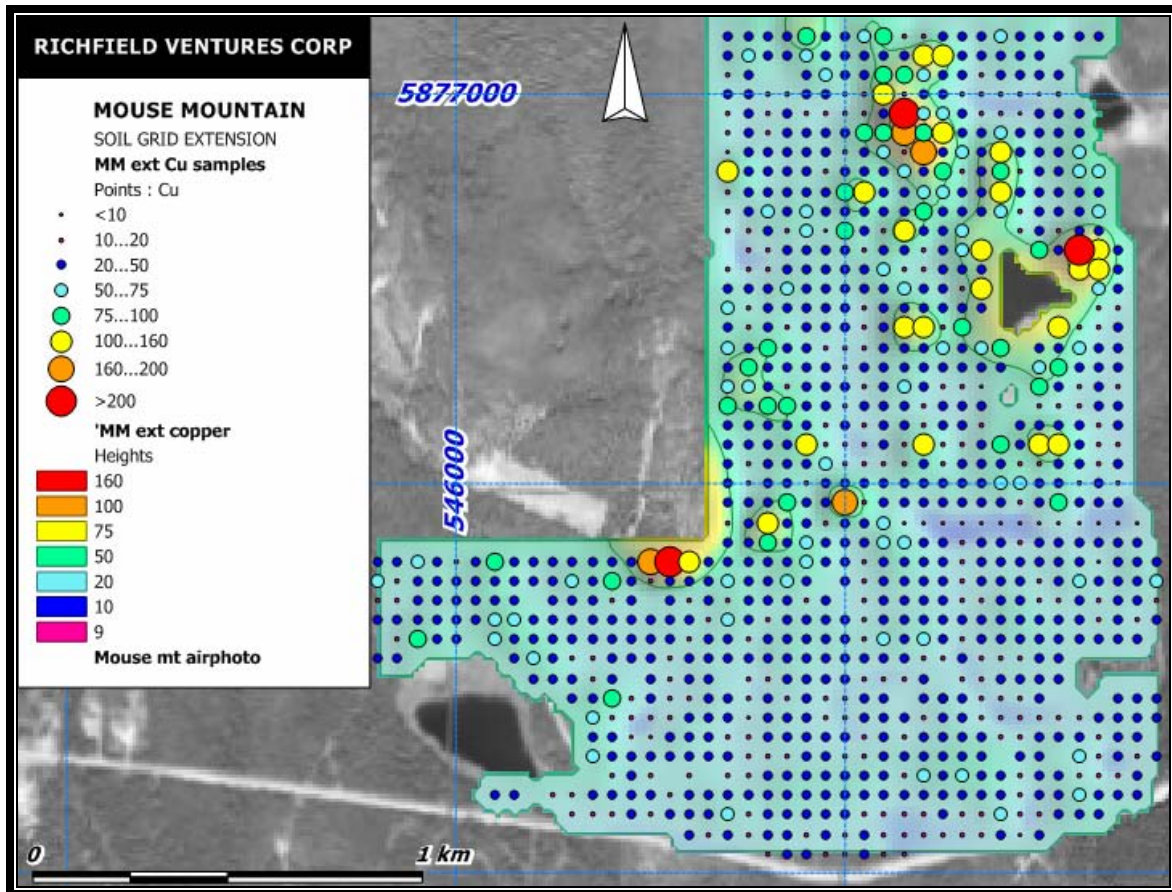


Figure 12. Copper on the Mouse Mountain extension grid.
Sample localities are represented by the coloured circles. The coloured surface represents the copper distribution. The 50 ppm copper contour is shown as the green lines.

The new Mouse Mountain extension grid sampling was done to test continuity of an anomalous zone at the southeast corner of the original grid done by Placer Dome. The new sampling closes off the copper anomaly at the southwest corner of the original grid; three anomalous samples are seen here in the grid extension but there is no continuity. New sampling defines a copper response zone in the northern part of the grid near the small triangular (in plan) lake about 5547500E 5876500N. Here several adjacent anomalous samples occur over an area. Outcrop on the north and west shores of the lake are likely Nicola volcanic group breccia, but they are extensively altered by iron carbonate and difficult to identify.

To map the distribution of the iron carbonate alteration from the soil geochemistry, the sample results for Fe and Ca were multiplied and contoured. This map is reproduced in figure 5. For comparison it shows the copper results superposed on the

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contoured CaXFe map. This demonstrates the strong correlation between copper and iron carbonate alteration; in fact the correlation factor between the two is 0.7.

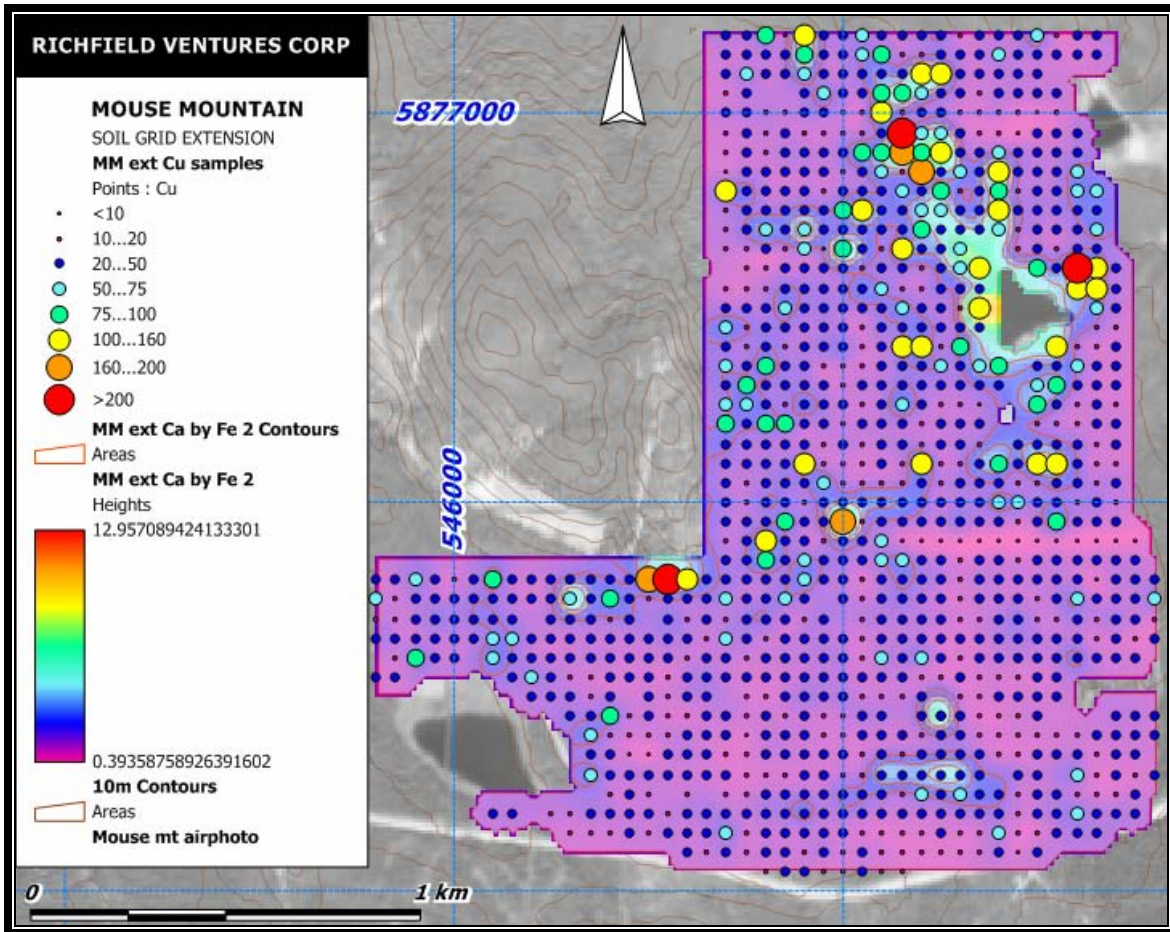


Figure 13. CaXFe on the Mouse Mountain extension.
In this view the copper results are plotted on the CaXFe map to demonstrate the strong correlation between copper and the iron carbonate alteration.

Because copper is commonly associated with alkalic undersaturated rocks on Mouse Mountain and because such rocks contain apatite their presence is reflected in soil geochemical results in some places by a strong phosphorus signal. Phosphorus distribution on the Mouse Mountain extension is amoeba shaped as illustrated in figure 6 and shows weak correlation with copper response. The correlation factor is 0.26.

Albitic alteration is present locally on Mouse Mountain and sodium response in soil can reflect this alteration. The sodium distribution on the grid extension is featureless and flat and the correlation factor with copper is 0.24; no figure is given to illustrate the sodium distribution.

On Mouse Mountain extension copper correlates strongly with Fe, Co and V. With these metals it has a correlation factor above 0.7. Weaker correlation of copper is

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seen with Mg, Mn, Sr, Y, Zn, Al, Ca, Cr, Ni and Pb at correlation factors between 0.4 and 0.5.

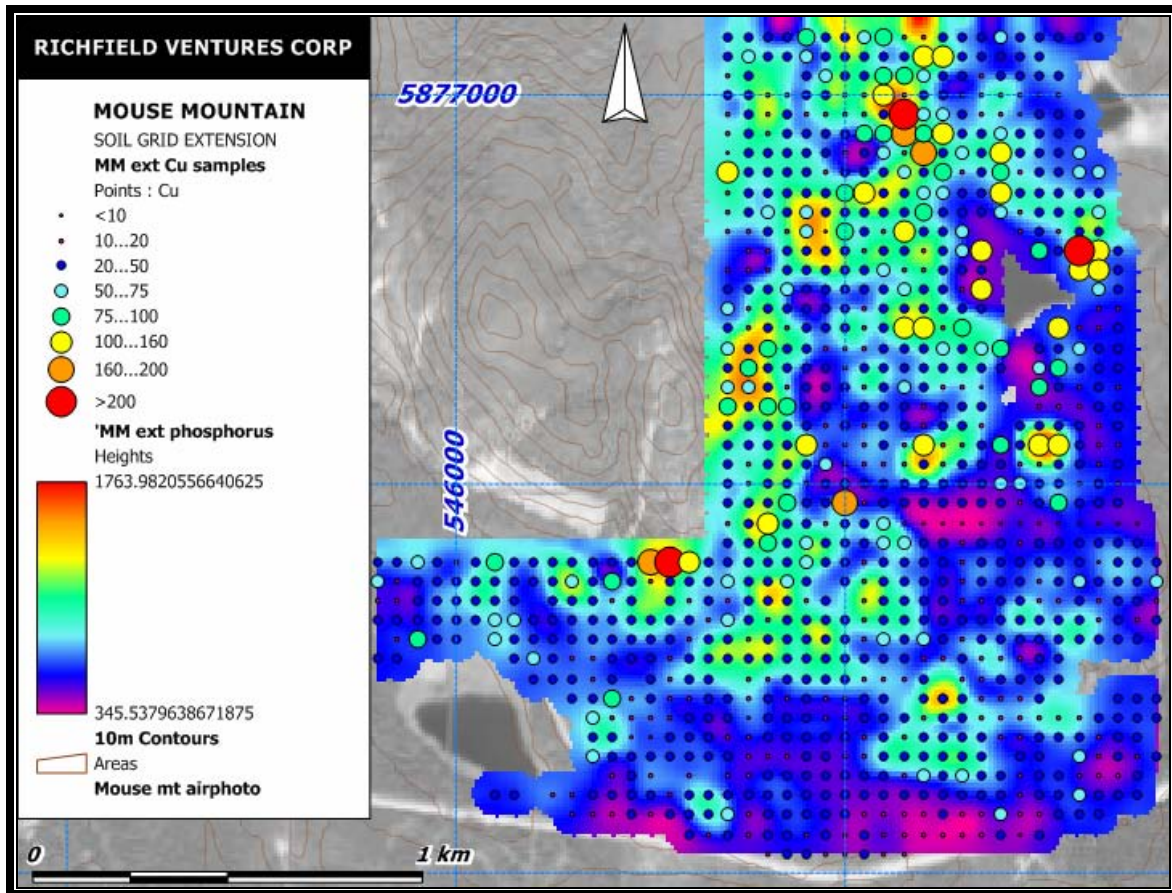


Figure 14. Map of P distribution on Mouse Mountain extension.
The circles which represent the copper-in-soil geochemical results and show that copper and phosphorus correlate weakly.

Taken together the copper soil geochemistry defines one target area centred at 547150E5876900N, that should be tested by careful prospecting and possibly more intensive followup depending on what the prospecting reveals. The southeast corner of the original PDI grid and its continuation into the grid extension should similarly be prospected and sampled where warranted.

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Mouse Mountain extension Silver

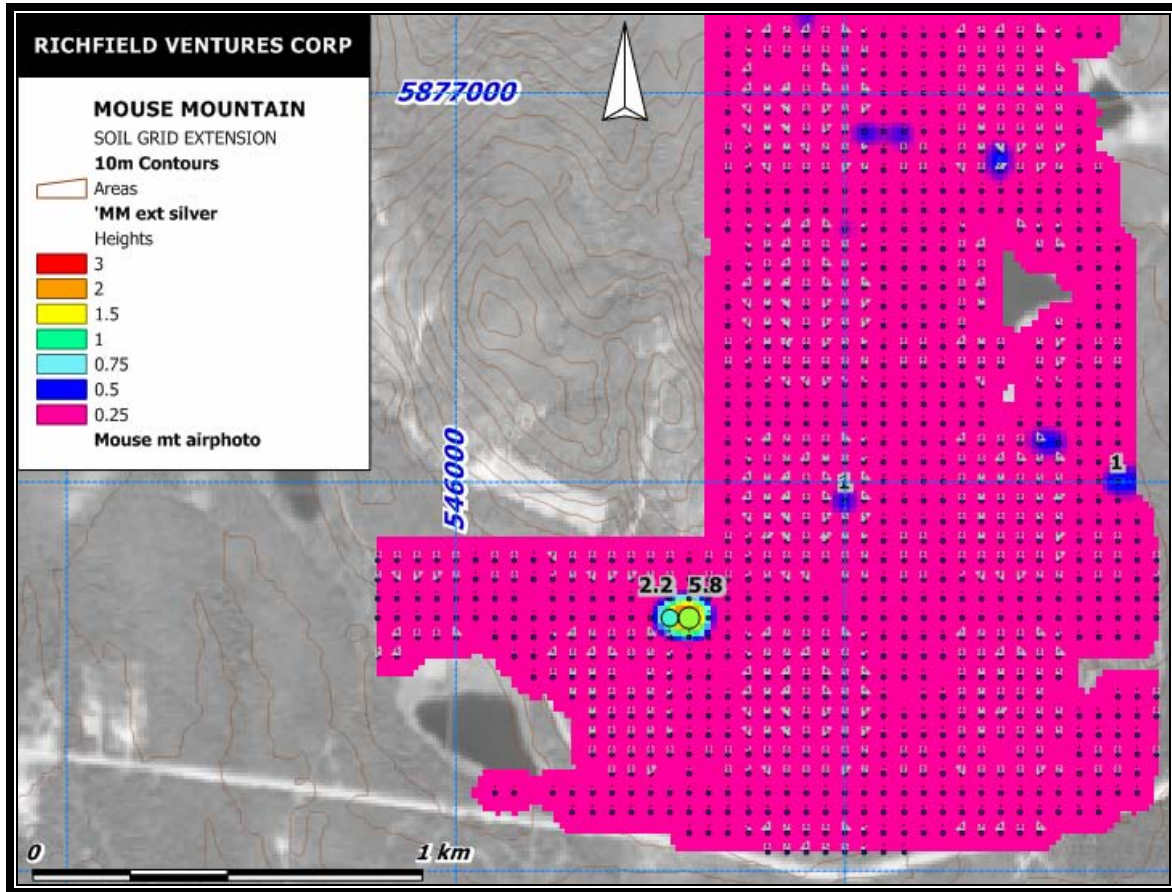


Figure 15. Mouse Mountain extension silver results and distribution surface.
Values are labelled in ppm Ag. Silver has a spotty distribution with only one anomaly defined by two adjacent samples of 2.2 and 5.8 ppm, and modest correlation with the copper distribution.

Silver showed a spotty response in the original survey and the extension survey reported here shows similar spottiness and a near-featureless distribution pattern. The highest silver values are 5.8 and 2.2 ppm and the two samples are adjacent; the next highest values are 1 ppm Ag. The soil silver response correlates with no other metal; correlation factors with other metals are below 0.2.

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Mouse Mountain extension Molybdenum

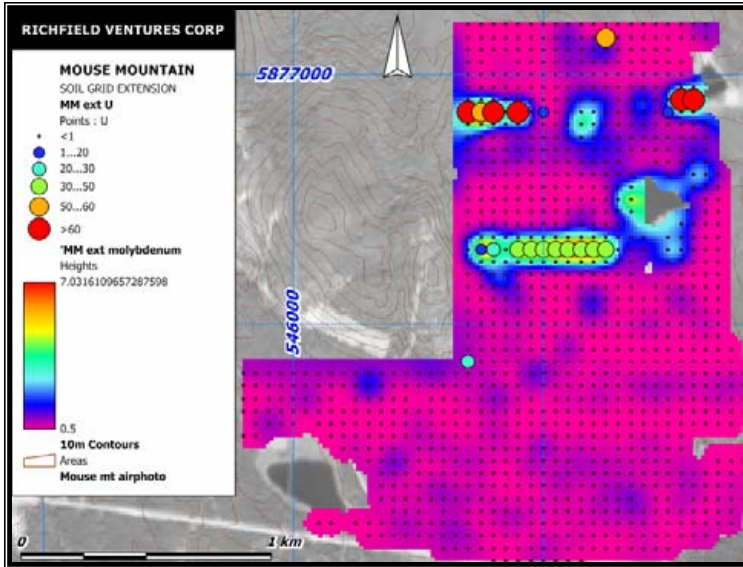


Figure 16. *Mouse Mountain extension molybdenum distribution.*

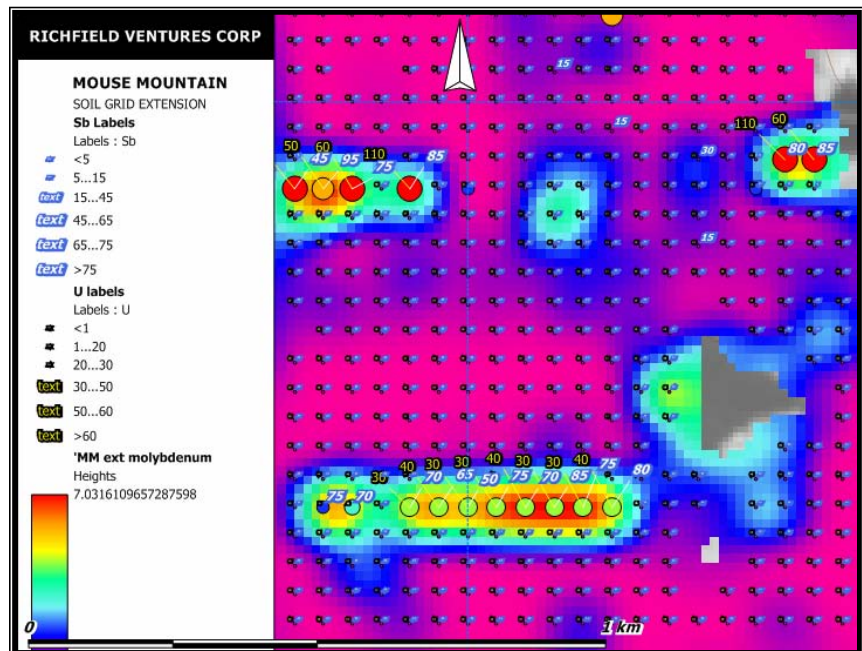
Circles represent Uranium response in the soil sample results. The correlation between Mo and U is very strong.

Although Mo values are generally low, the Mo distribution has three highs along three different lines. Altogether 17 samples returned anomalous results in Mo. Intriguingly the same 17

samples show anomalously high U and Sb as well along the same three lines. This is corroborated by the correlation factor between these metals; correlation between Mo and U and Sb are 0.71 and 0.89 respectively. This pattern in these three elements is unlikely to be natural and real. Most likely it highlights a lab or sampling error or contamination. No reason why the same samples should come to be highly anomalous in Mo, Sb and U together is known. The analytical results of the 17 samples for other metals are not similarly suspect based on the analytical data. Nevertheless the area should be prospected carefully.

Copper and molybdenum correlate weakly on the Mouse Mountain grid extension; the correlation factor is 0.19.

Figure 17. *Detail of the Mo distribution on the MM grid extension. This map shows the 17 highly anomalous U samples represented by the coloured circles. The Mo surface is represented by the coloured background. The U analytical results are labelled in yellow with black surround and the Sb results are labelled in white with blue surround.*



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Mouse Mountain extension Titanium

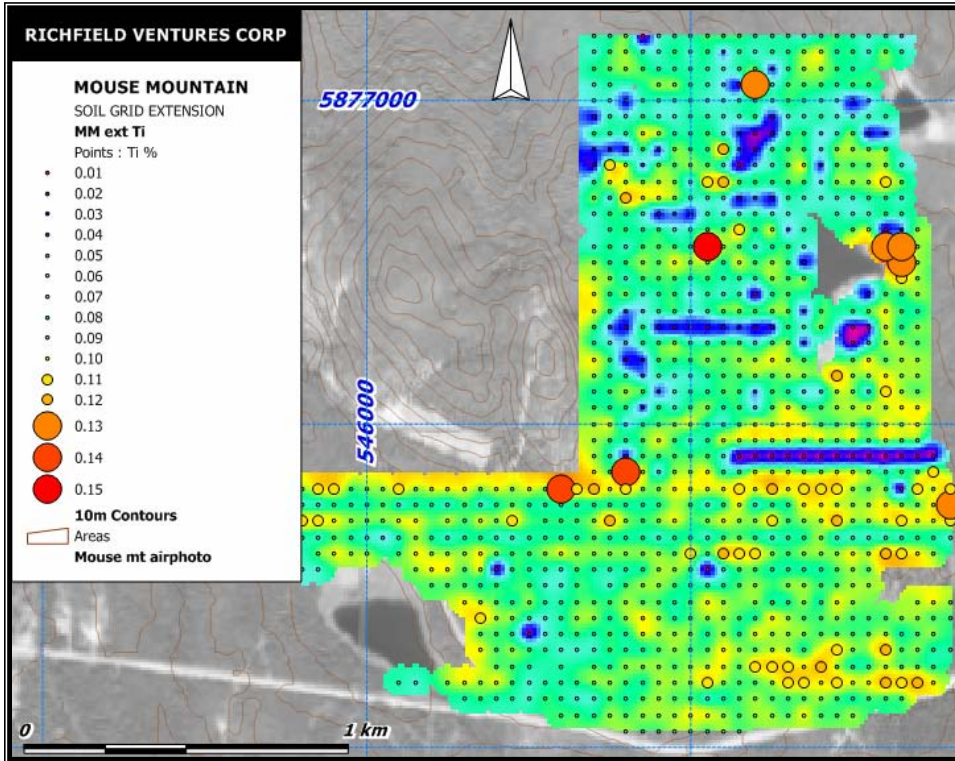


Figure 18. *Titanium is unique in correlating negatively with other metals. It's distribution is strongly determined by the sampling lines as this map shows. Generally the north of the grid responds weakly in Ti as opposed to most other metals.*

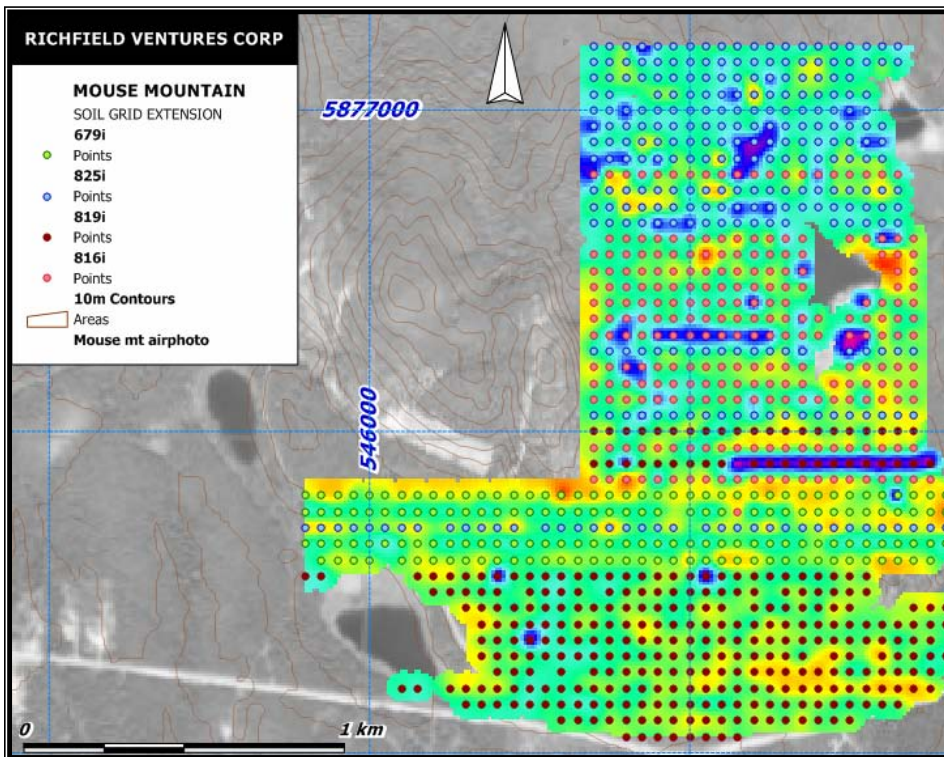


Figure 19. *Map of distribution of Ti with individual Eco Tech sample files. This seems to show that the results are controlled by which data set is plotted.*

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Mouse Mountain extension Zinc

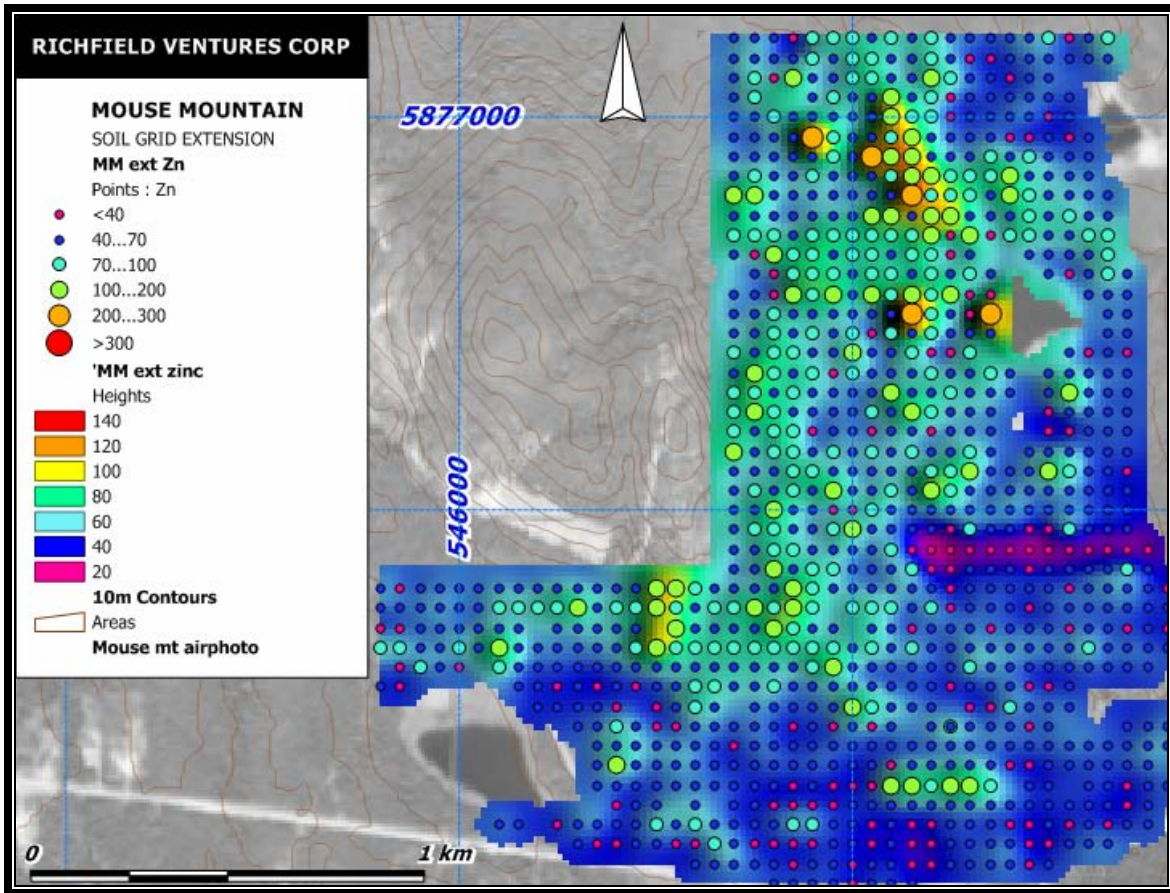


Figure 20. Mouse Mountain extension grid zinc distribution.
Small circles indicate zinc analytical results in ppm. The same area that is anomalous in copper in the north part of the grid also shows the strongest zinc response.

Zinc results are low on the Mouse Mountain grid extension; the 95% threshold level is 103 ppm as opposed to nearly double that for most of the project area. Generally the southeast and south part of the grid show low zinc response and low response in most other metals. The highest zinc response area is in the north where copper also responds and where the iron carbonate alteration is seen. The zinc correlates most strongly with V, P, Fe, Ba and Pb with correlation factors near 0.5. The relationship between Zn and Pb is illustrated in Figure 11.

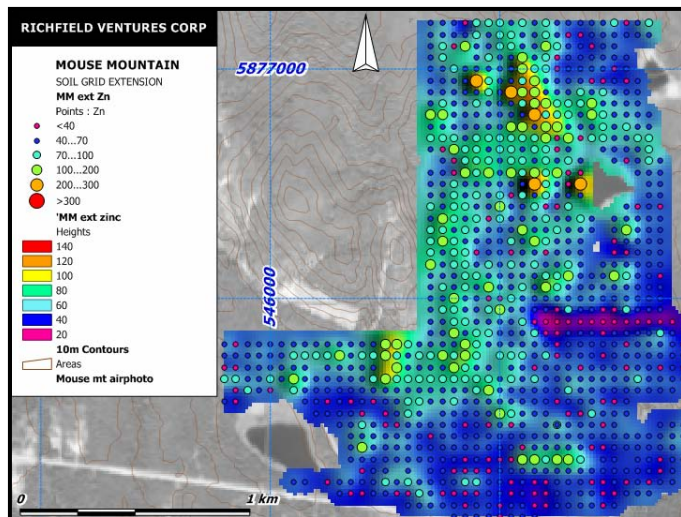


Figure 21. Mouse Mountain grid extension Pb surface with Zn samples.

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Mouse Mountain extension Ni, Cr.

On the Mouse Mountain grid extension copper correlates strongly with Fe, Co and V. The correlation factor is above 0.7. Weaker correlation of copper is seen with Mg, Mn, Sr, Y, Zn, Al, Ca, Cr, Ni and Pb at correlation factors between 0.4 and 0.5. For illustration only the nickel and chromium distributions are illustrated here

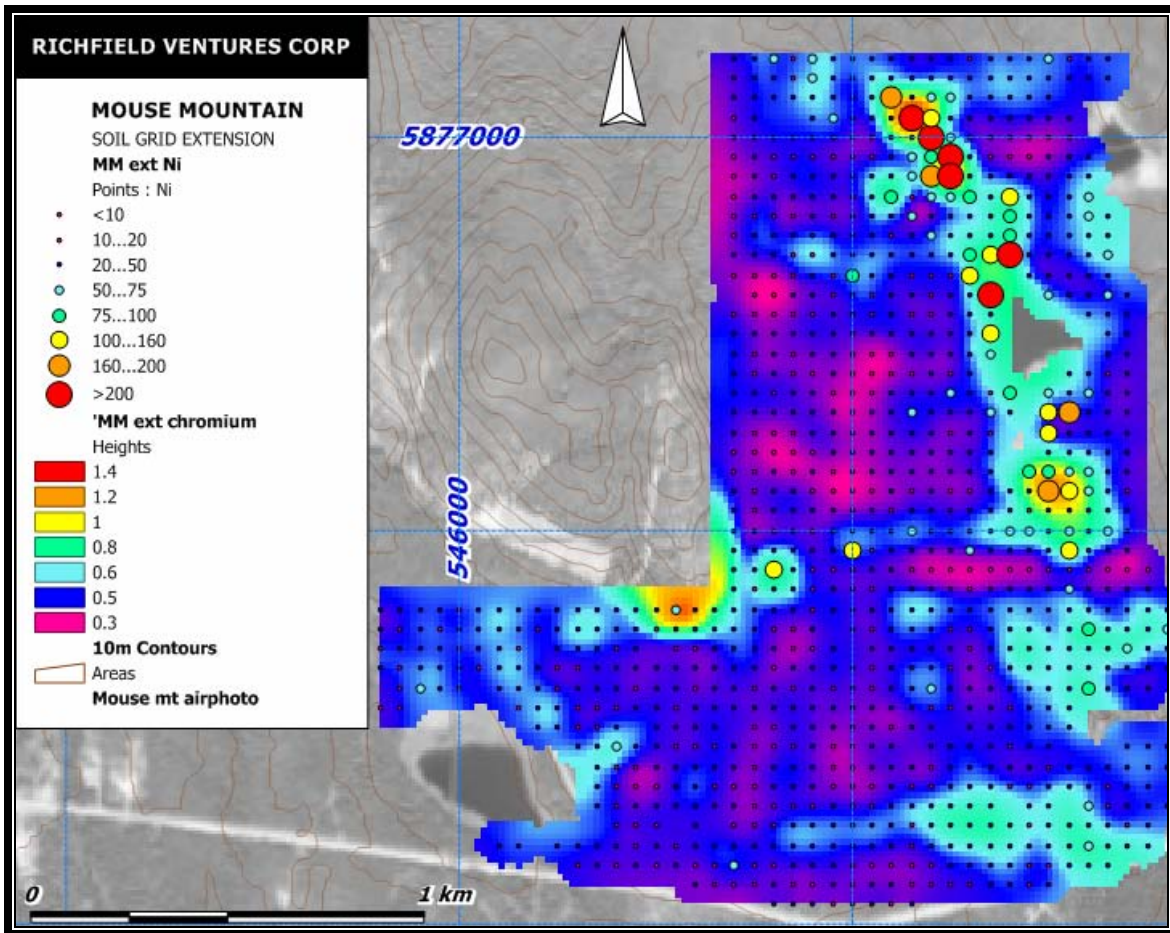


Figure 22. Nickel results from the Mouse Mountain extension soil grid.
The coloured surface represents the averaged chromium distribution and demonstrates the strong correlation between Ni and Cr.

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CONCLUSIONS AND RECOMMENDATIONS

Sampling of the Mouse Mountain extension soil geochemical grid was done to test the continuity of copper highs at the southeast corner of the original Placer Dome soil grid and to see if the copper high at the corner of that grid extends southeast.

The grid extension reported here closes off the southeast corner copper anomaly and shows that the anomaly does not continue to the southeast. Copper results in the new work define an area of interest to the east of Mouse Mountain. Iron carbonate altered rocks are exposed over a large area here. This target, an area of about 5 ha, is centred at 547150E5876900N. The anomaly is defined by copper but is also reflected in Mn, As, Ni, Cr, and Zn. A plot of CaXFe highlights the same target and shows strong spatial correlation with copper and the other metals. No mineralization is known to crop out at the multielement copper geochemical anomaly.

Some metals correlate strongly with each other and other metals generally behave independently. The group Co, Cr, Cu, Fe, Ni, V, Al, Mg, Mn, Zn, Ba with Pb and As show strong correlations with each other suggesting they behave alike and are mineralogically associated. The group Ca, Sr, Na, P, and Y also behaves like these metals but the correlation is weaker.

The group Mo, U, Sb shows strong internal correlation, but weak relations with other metals. Titanium is unique in showing negative correlation with other metals. It is especially negative to Mo, U, and Sb. The metals Ag, Bi, Cd, La and W show no relationship to other metals.

It is recommended that the high copper areas be prospected to determine the source of the elevated copper values in the soil samples here. Outcrop on the anomaly should be sampled and analyzed to test the relationship between copper and rock geochemistry.

Molybdenum, antimony and uranium correlate strongly and show a curious pattern. Some 17 samples are anomalous in all three metals. Given that the anomalous samples are in lines, it seems unlikely that the anomalies are natural. Instead this is attributed to sampling or laboratory contamination.

Gold results returned a few scattered, solitary high results. These should be investigated by prospecting and outcrop near these targets should be sampled and analyzed. Similarly the locality where two adjacent silver samples returned anomalous values should be explored and sampled if possible.

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MOUSE MOUNTAIN SOIL GEOCHEMISTRY

WRITER'S CERTIFICATE

I, Dirk Tempelman-Kluit, residing at 4697 West 4th Avenue, Vancouver, British Columbia, do hereby certify that:

1. I am a geologist residing in Vancouver, B.C.
2. I obtained a Bachelor of Applied Science degree in Geological Engineering in 1962 and a Master of Applied Science degree in Geological Engineering in 1964 from The University of British Columbia, Vancouver, British Columbia, Canada. I also obtained a Ph D in Geology in 1968 from Mc Gill University in Montreal, Quebec, Canada.
3. I have practiced my profession as a geologist since 1962 for the Geological Survey of Canada and several junior exploration companies. Work has included detailed and regional property examinations and mapping. I have directly supervised and conducted programs of geological mapping.
4. I am a Fellow of the Geological Association of Canada, fellow #1969.
5. This report is based upon my knowledge of the project gained from working on the project between June 2005 and June 2007 and from a review of proprietary and published reports and maps on the subject property and surrounding area.
6. I prepared the technical report titled "Geochemical report on the Soil Geochemistry of the Mouse Mountain grid extension, Quesnel River Area Cariboo Mining Division BC, dated June 25, 2007."
7. I am independent of the issuer applying all of the tests in Section 1.5 of National Instrument 43-101.
8. I am not an employee of Richfield Ventures Corp. and have no interest in the subject property.
9. 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 Vancouver, British Columbia this 4th of March 6, 2007.



Dirk Jacob Tempelman-Kluit

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MOUSE MOUNTAIN SOIL GEOCHEMISTRY

COST STATEMENT

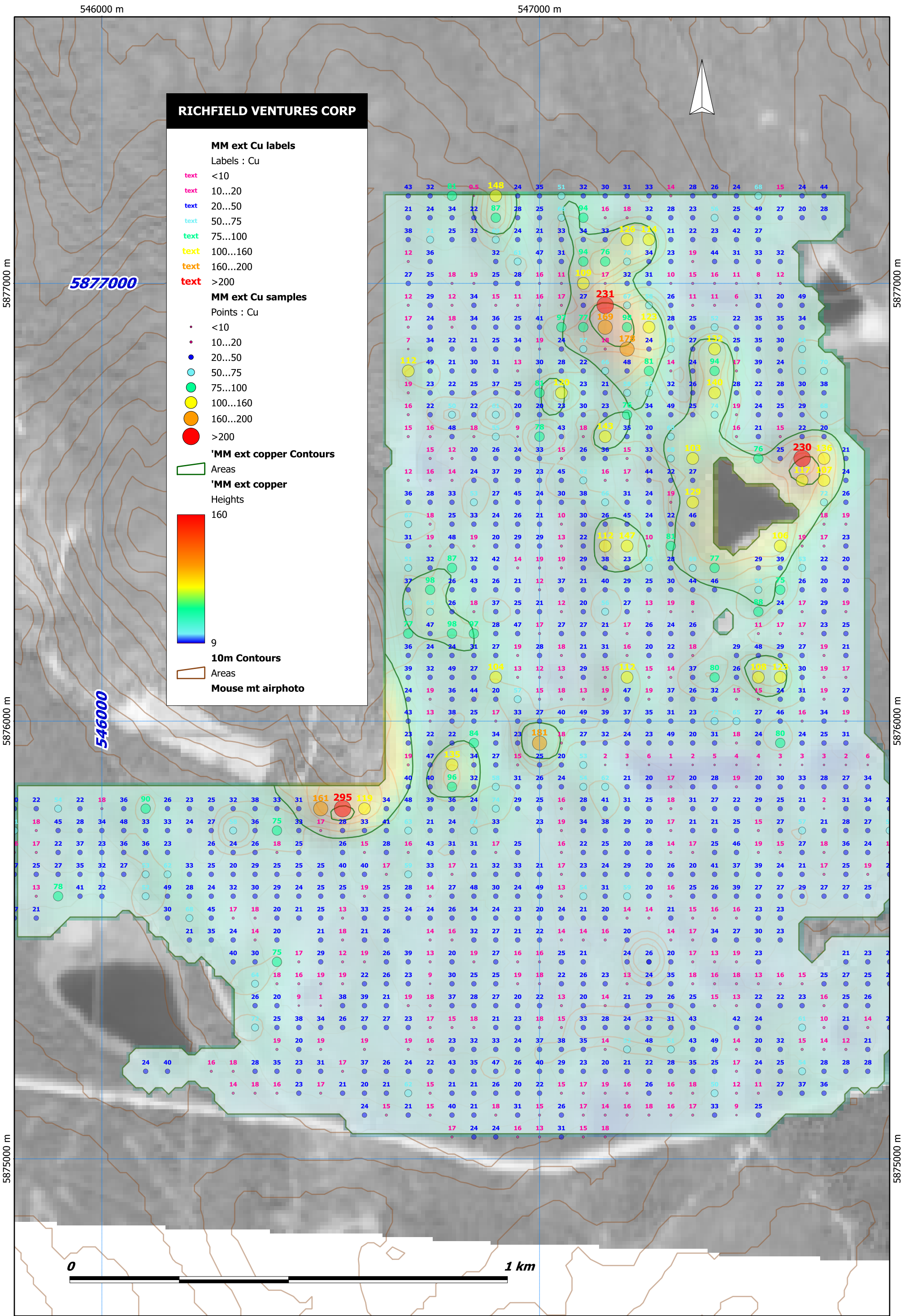
Technical Costs

Assays Eco-Tech	\$ 20,930.40
Geologist 30 hrs @ \$50.00	1,500.00
TOTAL	<hr/> \$ 22,430.40

Physical Costs

Soil Sampling 20 Man Days @ \$275.00 per day	\$ 5,550.00
Supplies	291.75
TOTAL	<hr/> \$ 5,791.75

TOTAL EXPENDITURES **\$28,222.15**



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MM ext Cu labels
 Labels : Cu
 text <10
 text 10...20
 text 20...50
 text 50...75
 text 75...100
 text 100...160
 text 160...200
 text >200

MM ext Cu samples
 Points : Cu
 • <10
 • 10...20
 • 20...50
 • 50...75
 • 75...100
 • 100...160
 • 160...200
 • >200

'MM ext copper Contours
 Areas

'MM ext copper
 Heights
 160
 9

10m Contours
 Areas

Mouse mt airphoto

CERTIFICATE OF ANALYSIS AK 2006-816

RICHFIELD VENTURES CORP.

331 Reid Street

Quesnel, BC

V2J 2M5

01-Aug-06

ATTENTION: Peter Bernier

No. of samples received: 248

Sample type: Soil

Project #: Mouse Mountain

Samples submitted by: Lee Dearing

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
1	L 75950 6700	5	<5	<5
2	L 75950 6750	5	<5	<5
3	L 75950 6800	5	<5	<5
4	L 75950 6850	<5	<5	<5
5	L 75950 6900	<5	<5	<5
6	L 75950 6950	<5	<5	<5
7	L 75950 7000	5	<5	<5
8	L 75950 7050	5	<5	<5
9	L 75950 7100	<5	<5	<5
10	L 75950 7150	<5	<5	<5
11	L 75950 7200	<5	<5	<5
12	L 75950 7250	<5	<5	<5
13	L 75950 7300	<5	<5	<5
14	L 75950 7350	<5	<5	<5
15	L 75950 7400	10	<5	<5
16	L 75950 7450	<5	<5	<5
17	L 75950 7500	<5	<5	<5
18	L 75950 7550	<5	<5	<5
19	L 75950 7600	<5	<5	<5
20	L 75950 7650	5	<5	<5
21	L 75950 7700	5	<5	<5
22	L 76800 6700	5	<5	<5
23	L 76800 6750	<5	<5	<5
24	L 76800 6800	<5	<5	<5
25	L 76800 6850	<5	<5	<5
26	L 76800 6900	5	<5	<5
27	L 76800 6950	5	<5	<5
28	L 76800 7000	15	<5	<5
29	L 76800 7050	<5	<5	<5
30	L 76800 7100	5	<5	<5

RICHFIELD VENTURES CORP. AK6-816

01-Aug-06

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
31	L 76800 7150	<5	<5	<5
32	L 76800 7200	<5	<5	<5
33	L 76800 7250	5	<5	<5
34	L 76800 7300	<5	<5	<5
35	L 76800 7350	5	<5	<5
36	L 76800 7400	*	*	*
37	L 76800 7450	<5	<5	<5
38	L 76800 7500	<5	<5	<5
39	L 76800 7550	5	<5	<5
40	L 76800 7600	5	<5	<5
41	L 76800 7650	5	<5	<5
42	L 75850 6700	<5	<5	<5
43	L 75850 6750	<5	<5	<5
44	L 75850 6800	5	<5	<5
45	L 75850 6850	75	<5	<5
46	L 75850 6900	5	<5	<5
47	L 75850 6950	5	<5	<5
48	L 75850 7000	<5	<5	<5
49	L 75850 7050	<5	<5	<5
50	L 75850 7100	5	<5	<5
51	L 75850 7150	<5	<5	<5
52	L 75850 7200	5	<5	<5
53	L 75850 7250	5	<5	<5
54	L 75850 7300	<5	<5	<5
55	L 75850 7350	15	<5	<5
56	L 75850 7400	5	<5	<5
57	L 75850 7450	5	<5	<5
58	L 75850 7500	<5	<5	<5
59	L 75850 7550	<5	<5	<5
60	L 75850 7600	<5	<5	<5
61	L 75850 7650	10	<5	<5
62	L 75850 7700	<5	<5	<5
63	L 75850 7750	5	<5	<5
64	L 75750 7150	<5	<5	<5
65	L 76350 6700	<5	<5	<5
66	L 76350 6750	<5	<5	<5
67	L 76350 6800	<5	<5	<5
68	L 76350 6850	<5	<5	<5
69	L 76350 6900	<5	<5	<5
70	L 76350 6950	<5	<5	<5
71	L 76350 7000	<5	<5	<5
72	L 76350 7050	<5	<5	<5
73	L 76350 7100	<5	<5	<5
74	L 76350 7150	<5	<5	<5
75	L 76350 7200	<5	<5	<5
76	L 76350 7250	<5	<5	<5
77	L 76350 7300	<5	<5	<5
78	L 76350 7350	<5	<5	<5
79	L 76350 7400	<5	<5	<5

* = *Insufficient Sample*

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
80	L 76350 7500	<5	<5	<5
81	L 76350 7550	<5	<5	<5
82	L 76350 7600	<5	<5	<5
83	L 76350 7650	<5	<5	<5
84	L 76350 7700	<5	<5	<5
85	L 76300 6700	<5	<5	<5
86	L 76300 6750	<5	<5	<5
87	L 76300 6800	<5	<5	<5
88	L 76300 6850	<5	<5	<5
89	L 76300 6900	<5	<5	<5
90	L 76300 6950	<5	<5	<5
91	L 76300 7000	<5	<5	<5
92	L 76300 7050	<5	<5	<5
93	L 76300 7100	<5	<5	<5
94	L 76300 7150	<5	<5	<5
95	L 76300 7200	<5	<5	<5
96	L 76300 7250	<5	<5	<5
97	L 76300 7300	<5	<5	<5
98	L 76300 7350	<5	<5	<5
99	L 76300 7400	<5	<5	<5
100	L 76300 7500	<5	<5	<5
101	L 76300 7550	<5	<5	<5
102	L 76300 7600	<5	<5	<5
103	L 76300 7650	<5	<5	<5
104	L 76300 7700	<5	<5	<5
105	L 76450 6700	<5	<5	<5
106	L 76450 6750	<5	<5	<5
107	L 76450 6800	<5	<5	<5
108	L 76450 6850	20	<5	<5
109	L 76450 6900	<5	<5	<5
110	L 76450 6950	<5	<5	<5
111	L 76450 7000	<5	<5	<5
112	L 76450 7050	<5	<5	5
113	L 76450 7100	<5	<5	<5
114	L 76450 7150	<5	<5	<5
115	L 76450 7200	<5	<5	<5
116	L 76450 7250	<5	<5	<5
117	L 76450 7300	<5	<5	<5
118	L 76450 7350	<5	<5	<5
119	L 76450 7650	<5	<5	<5
120	L 76450 7700	<5	<5	<5
121	L 76150 6700	<5	<5	<5
122	L 76150 6750	<5	<5	5
123	L 76150 6800	<5	<5	<5
124	L 76150 6850	<5	<5	<5
125	L 76150 6900	5	<5	<5
126	L 76150 6950	<5	<5	<5
127	L 76150 7000	<5	<5	<5
128	L 76150 7050	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
129	L 76150 7100	<5	<5	<5
130	L 76150 7150	<5	<5	<5
131	L 76150 7200	<5	<5	<5
132	L 76150 7250	<5	<5	<5
133	L 76150 7300	<5	<5	<5
134	L 76150 7350	<5	<5	<5
135	L 76150 7450	<5	<5	<5
136	L 76150 7500	280	<5	<5
137	L 76150 7550	<5	<5	<5
138	L 76150 7600	<5	<5	<5
139	L 76150 7650	<5	<5	<5
140	L 76150 7700	<5	<5	<5
141	L 76400 6700	<5	<5	<5
142	L 76400 6750	<5	<5	<5
143	L 76400 6800	<5	<5	<5
144	L 76400 6850	<5	<5	<5
145	L 76400 6900	<5	<5	<5
146	L 76400 6950	<5	<5	<5
147	L 76400 7000	<5	<5	<5
148	L 76400 7050	5	<5	<5
149	L 76400 7100	<5	<5	<5
150	L 76400 7150	5	<5	<5
151	L 76400 7200	<5	<5	<5
152	L 76400 7250	<5	<5	<5
153	L 76400 7300	5	<5	<5
154	L 76400 7550	<5	<5	<5
155	L 76400 7600	<5	<5	<5
156	L 76400 7650	<5	<5	<5
157	L 76400 7700	<5	<5	<5
158	L 76200 6700	<5	<5	<5
159	L 76200 6750	<5	<5	<5
160	L 76200 6800	<5	<5	<5
161	L 76200 6850	<5	<5	<5
162	L 76200 6900	<5	<5	<5
163	L 76200 6950	<5	<5	<5
164	L 76200 7000	5	<5	<5
165	L 76200 7050	<5	<5	<5
166	L 76200 7100	5	<5	<5
167	L 76200 7150	<5	<5	<5
168	L 76200 7200	<5	<5	<5
169	L 76200 7250	<5	<5	<5
170	L 76200 7300	<5	<5	<5
171	L 76200 7350	<5	<5	<5
172	L 76200 7500	5	<5	<5
173	L 76200 7550	<5	<5	<5
174	L 76200 7600	<5	<5	<5
175	L 76200 7650	10	<5	<5
176	L 76200 7700	<5	<5	<5
177	L 76600 6750	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
178	L 76600 6800	<5	<5	<5
179	L 76600 6850	<5	<5	<5
180	L 76600 6900	<5	<5	<5
181	L 76600 6950	<5	<5	<5
182	L 76600 7000	<5	<5	<5
183	L 76600 7050	5	<5	<5
184	L 76600 7100	<5	<5	<5
185	L 76600 7150	<5	<5	<5
186	L 76600 7200	<5	<5	<5
187	L 76600 7250	<5	<5	<5
188	L 76600 7300	<5	<5	<5
189	L 76600 7350	<5	<5	<5
190	L 76600 7500	<5	<5	<5
191	L 76600 7550	<5	<5	<5
192	L 76600 7600	5	<5	<5
193	L 76600 7650	5	<5	<5
194	L 76600 7700	<5	<5	<5
195	L 76500 6700	<5	<5	<5
196	L 76500 6750	<5	<5	<5
197	L 76500 6800	5	<5	<5
198	L 76500 6850	<5	<5	<5
199	L 76500 6900	20	<5	<5
200	L 76500 6950	<5	<5	<5
201	L 76500 7000	<5	<5	<5
202	L 76500 7050	<5	<5	<5
203	L 76500 7100	<5	<5	<5
204	L 76500 7150	<5	<5	<5
205	L 76500 7200	5	<5	<5
206	L 76500 7250	<5	<5	<5
207	L 76500 7300	5	<5	<5
208	L 76500 7650	5	<5	<5
209	L 76500 7700	<5	<5	<5
210	L 76550 6700	<5	<5	<5
211	L 76550 6750	5	<5	<5
212	L 76550 6800	5	<5	<5
213	L 76550 6850	10	<5	<5
214	L 76550 6900	5	<5	5
215	L 76550 6950	5	<5	<5
216	L 76550 7000	5	<5	<5
217	L 76550 7050	10	<5	<5
218	L 76550 7100	10	<5	<5
219	L 76550 7150	5	<5	<5
220	L 76550 7200	5	<5	<5
221	L 76550 7250	5	<5	<5
222	L 76550 7300	5	<5	<5
223	L 76550 7350	5	<5	<5
224	L 76550 7600	10	<5	<5
225	L 76550 7650	5	<5	<5
226	L 76550 7700	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
227	L 76100 6700	5	<5	<5
228	L 76100 6750	5	<5	<5
229	L 76100 6800	5	<5	<5
230	L 76100 6850	5	<5	<5
231	L 76100 6900	5	<5	<5
232	L 76100 6950	5	<5	5
233	L 76100 7000	<5	<5	<5
234	L 76100 7050	<5	<5	<5
235	L 76100 7100	<5	<5	<5
236	L 76100 7150	<5	<5	<5
237	L 76100 7200	10	<5	<5
238	L 76100 7250	5	<5	<5
239	L 76100 7300	5	<5	<5
240	L 76100 7350	<5	<5	<5
241	L 76100 7400	10	<5	<5
242	L 76100 7450	5	<5	<5
243	L 76100 7500	15	<5	<5
244	L 76100 7550	<5	<5	<5
245	L 76100 7600	5	<5	<5
246	L 76100 7650	10	<5	5
247	L 76100 7700	15	<5	<5
248	L 76500 7350	20	<5	<5

QC DATA:

Repeat:

1	L 75950 6700	<5	<5	<5
16	L 75950 7450	<5	<5	<5
19	L 75950 7600	<5	<5	<5
28	L 76800 7000	5	<5	<5
37	L 76800 7450	<5	<5	<5
46	L 75850 6900	<5	<5	<5
54	L 75850 7300	<5	<5	<5
66	L 76350 6750	<5	<5	<5
71	L 76350 7000	<5	<5	<5
83	L 76350 7650	<5	<5	<5
89	L 76300 6900	<5	<5	<5
98	L 76300 7350	<5	<5	<5
106	L 76450 6750	<5	<5	<5
115	L 76450 7200	<5	<5	<5
124	L 76150 6850	<5	<5	<5
141	L 76400 6700	<5	<5	<5
150	L 76400 7150	<5	<5	<5
160	L 76200 6800	<5	<5	<5
168	L 76200 7200	<5	<5	<5
177	L 76600 6750	<5	<5	<5
186	L 76600 7200	<5	<5	<5
194	L 76600 7700	<5	<5	<5

RICHFIELD VENTURES CORP. AK6-816

01-Aug-06

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
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Repeat:

205	L 76500 7200	<5	<5	<5
211	L 76550 6750	10	<5	<5
220	L 76550 7200	10	<5	<5
229	L 76100 6800	10	<5	<5
238	L 76100 7250	<5	<5	<5

Standard:

OXF41		805		
PG115		500	1240	115
PG115		510	1230	120
PG115		515	1240	120
PG115		505	1220	120
PG115		520	1240	120
PG115		510	1240	110

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

JJ/kk
XLS/06

GEO '06	1.5	1.60	60	145	<5	1.71	<1	18	58	85	3.85	<10	0.80	653	<1	0.02	29	700	24	<5	<20	53	0.10	<10	73	<10	10	73
GEO '06	1.4	1.65	60	150	<5	1.61	<1	18	59	86	3.74	<10	0.87	674	<1	0.02	29	730	24	<5	<20	54	0.10	<10	71	<10	12	78
GEO '06	1.5	1.66	55	150	<5	1.69	<1	19	58	88	3.76	<10	0.85	646	<1	0.02	28	750	24	<5	<20	53	0.11	<10	73	<10	11	74
GEO '06	1.5	1.69	55	145	<5	1.68	<1	18	58	85	3.54	<10	0.83	652	<1	0.03	28	740	24	5	<20	54	0.11	<10	76	<10	11	76
GEO '06	1.4	1.71	60	150	<5	1.65	<1	18	57	82	3.49	<10	0.89	635	<1	0.03	28	730	20	<5	<20	53	0.11	<10	74	<10	12	74

JJ/kk
df/816/816a/816b
XLS/06

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2006-819

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

28-Jul-06

ATTENTION: Peter Bernier

No. of samples received: 328

Sample type: Soil

Project #: Mouse Mountain

Samples submitted by: Lee Dearing

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
1	L 75550 5800	5	<5	<5
2	L 75550 5850	5	<5	<5
3	L 75550 6150	<5	<5	<5
4	L 75550 6200	5	<5	<5
5	L 75550 6250	5	<5	<5
6	L 75550 6300	10	<5	<5
7	L 75550 6350	10	<5	<5
8	L 75550 6400	5	<5	<5
9	L 75550 6450	5	<5	<5
10	L 75550 6500	5	<5	<5
11	L 75550 6550	5	<5	<5
12	L 75550 6600	5	<5	<5
13	L 75550 6650	5	<5	<5
14	L 75550 6700	10	<5	<5
15	L 75550 6750	5	<5	<5
16	L 75550 6800	<5	<5	<5
17	L 75550 6850	15	<5	<5
18	L 75550 6900	5	<5	<5
19	L 75550 6950	5	<5	<5
20	L 75550 7000	5	<5	<5
21	L 75550 7050	5	<5	<5
22	L 75550 7100	10	<5	<5
23	L 75550 7150	25	<5	<5
24	L 75550 7200	10	<5	<5
25	L 75550 7250	10	<5	<5
26	L 75550 7300	5	<5	<5
27	L 75550 7350	10	<5	<5
28	L 75550 7400	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
29	L 75550 7450	5	<5	<5
30	L 75550 7500	5	<5	<5
31	L 75550 7550	<5	<5	<5
32	L 75350 6350	20	<5	<5
33	L 75350 6400	15	<5	<5
34	L 75350 6450	25	<5	<5
35	L 75350 6500	10	<5	<5
36	L 75350 6550	5	<5	<5
37	L 75350 6600	5	<5	<5
38	L 75350 6650	<5	<5	<5
39	L 75350 6700	<5	<5	<5
40	L 75350 6750	<5	<5	<5
41	L 75350 6800	5	<5	<5
42	L 75350 6850	110	<5	<5
43	L 75350 6900	<5	<5	<5
44	L 75350 6950	<5	<5	<5
45	L 75350 7000	10	<5	<5
46	L 75350 7050	<5	<5	<5
47	L 75350 7100	<5	<5	<5
48	L 75350 7150	<5	<5	<5
49	L 75350 7200	<5	<5	<5
50	L 75350 7250	<5	<5	<5
51	L 75350 7300	<5	<5	<5
52	L 75350 7350	<5	<5	<5
53	L 75350 7400	<5	<5	<5
54	L 75350 7450	<5	<5	<5
55	L 75350 7500	5	<5	<5
56	L 75350 7550	<5	<5	<5
57	L 75350 7600	40	<5	<5
58	L 75350 7650	5	<5	<5
59	L 75350 7700	<5	<5	<5
60	L 75350 7750	<5	<5	5
61	L 75450 6300	<5	<5	<5
62	L 75450 6350	5	<5	<5
63	L 75450 6400	<5	<5	<5
64	L 75450 6450	10	<5	<5
65	L 75450 6500	5	<5	<5
66	L 75450 6550	10	<5	<5
67	L 75450 6600	<5	<5	<5
68	L 75450 6650	<5	<5	<5
69	L 75450 6700	5	<5	<5
70	L 75450 6750	<5	<5	<5
71	L 75450 6800	20	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
72	L 75450 6850	5	<5	<5
73	L 75450 6900	10	<5	<5
74	L 75450 6950	15	<5	<5
75	L 75450 7000	5	<5	<5
76	L 75450 7050	5	<5	<5
77	L 75450 7100	<5	<5	<5
78	L 75450 7200	5	<5	<5
79	L 75450 7250	5	<5	<5
80	L 75450 7250	5	<5	<5
81	L 75450 7300	10	<5	<5
82	L 75450 7350	5	<5	<5
83	L 75450 7400	<5	<5	<5
84	L 75450 7450	10	<5	<5
85	L 75450 7500	10	<5	<5
86	L 75450 7700	40	<5	<5
87	L 75450 7750	5	<5	<5
88	L 75450 7800	<5	<5	<5
89	L 75200 6100	10	<5	<5
90	L 75200 6150	10	<5	<5
91	L 75200 6250	5	<5	<5
92	L 75200 6300	5	<5	<5
93	L 75200 6350	10	<5	<5
94	L 75200 6400	<5	<5	<5
95	L 75200 6450	5	<5	<5
96	L 75200 6500	15	<5	<5
97	L 75200 6550	10	<5	<5
98	L 75200 6600	5	<5	<5
99	L 75200 6650	5	<5	<5
100	L 75200 6700	10	<5	<5
101	L 75200 6750	15	<5	<5
102	L 75200 6800	15	<5	<5
103	L 75200 6850	15	<5	<5
104	L 75200 6900	15	<5	<5
105	L 75200 6950	30	<5	<5
106	L 75200 7000	40	<5	<5
107	L 75200 7050	5	<5	<5
108	L 75200 7100	15	<5	<5
109	L 75200 7150	60	<5	10
110	L 75200 7200	10	<5	<5
111	L 75200 7250	5	<5	5
112	L 75200 7300	10	<5	5
113	L 75200 7350	5	<5	<5
114	L 75200 7400	10	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
115	L 75200 7450	15	<5	5
116	L 75200 7500	15	<5	<5
117	L 75200 7550	15	<5	5
118	L 75200 7600	40	<5	<5
119	L 75200 7650	20	<5	<5
120	L 75200 7700	30	<5	<5
121	L 75200 7750	15	<5	<5
122	L 75400 6350	20	<5	<5
123	L 75400 6400	15	<5	<5
124	L 75400 6450	10	<5	<5
125	L 75400 6500	<5	<5	<5
126	L 75400 6550	15	<5	<5
127	L 75400 6600	15	<5	<5
128	L 75400 6650	15	<5	<5
129	L 75400 6700	15	<5	<5
130	L 75400 6750	10	<5	<5
131	L 75400 6800	10	<5	10
132	L 75400 6850	10	<5	10
133	L 75400 6900	10	<5	<5
134	L 75400 6950	10	<5	<5
135	L 75400 7000	10	<5	<5
136	L 75400 7050	5	<5	<5
137	L 75400 7100	15	<5	<5
138	L 75400 7150	10	<5	<5
139	L 75400 7200	5	<5	<5
140	L 75400 7250	10	<5	<5
141	L 75400 7300	15	<5	<5
142	L 75400 7350	15	<5	<5
143	L 75400 7400	10	<5	<5
144	L 75400 7450	5	<5	<5
145	L 75400 7500	10	<5	<5
146	L 75400 7550	10	<5	<5
147	L 75400 7600	15	<5	<5
148	L 75400 7650	15	<5	<5
149	L 75400 7700	10	<5	<5
150	L 75400 7750	5	<5	<5
151	L 75400 7800	10	<5	<5
152	L 75300 6350	15	<5	<5
153	L 75300 6400	15	<5	<5
154	L 75300 6450	15	<5	<5
155	L 75300 6500	15	<5	<5
156	L 75300 6550	10	<5	<5
157	L 75300 6600	15	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
158	L 75300 6650	10	<5	<5
159	L 75300 6700	10	<5	<5
160	L 75300 6750	10	<5	<5
161	L 75300 6800	10	<5	<5
162	L 75300 6850	5	<5	<5
163	L 75300 6900	10	<5	<5
164	L 75300 6950	5	<5	<5
165	L 75300 7000	5	<5	5
166	L 75300 7050	5	<5	<5
167	L 75300 7100	10	<5	<5
168	L 75300 7150	10	<5	<5
169	L 75300 7200	10	<5	<5
170	L 75300 7250	10	<5	<5
171	L 75300 7300	30	<5	<5
172	L 75300 7350	15	<5	<5
173	L 75300 7450	5	<5	<5
174	L 75300 7500	5	<5	<5
175	L 75300 7600	5	<5	<5
176	L 75300 7650	15	<5	<5
177	L 75300 7700	10	<5	<5
178	L 75300 7750	10	<5	<5
179	L 75300 7800	15	<5	<5
180	L 75150 6300	5	<5	<5
181	L 75150 6350	5	<5	<5
182	L 75150 6400	10	<5	<5
183	L 75150 6450	<5	<5	<5
184	L 75150 6500	15	<5	<5
185	L 75150 6550	<5	<5	<5
186	L 75150 6600	15	<5	<5
187	L 75150 6650	10	<5	<5
188	L 75150 6700	5	<5	<5
189	L 75150 6750	5	<5	<5
190	L 75150 6800	5	<5	<5
191	L 75150 6850	10	<5	<5
192	L 75150 6900	5	<5	<5
193	L 75150 6950	<5	<5	<5
194	L 75150 7000	5	<5	<5
195	L 75150 7050	20	<5	<5
196	L 75150 7100	20	<5	<5
197	L 75150 7150	5	<5	<5
198	L 75150 7200	<5	<5	<5
199	L 75150 7250	5	<5	<5
200	L 75150 7300	10	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
201	L 75150 7350	5	<5	<5
202	L 75150 7400	20	<5	<5
203	L 75150 7450	<5	<5	<5
204	L 75150 7500	<5	<5	<5
205	L 75150 7550	<5	<5	<5
206	L 75150 7600	5	<5	<5
207	L 75150 7650	20	<5	<5
208	L 75250 6400	10	<5	<5
209	L 75250 6450	10	<5	<5
210	L 75250 6500	10	<5	<5
211	L 75250 6600	5	<5	<5
212	L 75250 6700	10	<5	<5
213	L 75250 6750	20	<5	<5
214	L 75250 6800	15	<5	<5
215	L 75250 6850	5	<5	<5
216	L 75250 6900	10	<5	<5
217	L 75250 6950	15	<5	<5
218	L 75250 7000	5	<5	<5
219	L 75250 7050	5	<5	<5
220	L 75250 7100	5	<5	<5
221	L 75250 7150	10	<5	<5
222	L 75250 7200	10	<5	<5
223	L 75250 7250	10	<5	<5
224	L 75250 7300	5	<5	<5
225	L 75250 7350	<5	<5	<5
226	L 75250 7400	5	<5	<5
227	L 75250 7450	<5	<5	<5
228	L 75250 7500	<5	<5	<5
229	L 75250 7550	<5	<5	<5
230	L 75250 7600	5	<5	<5
231	L 75250 7650	10	<5	<5
232	L 75250 7700	5	<5	<5
233	L 75250 7750	65	<5	<5
234	L 75500 6200	10	<5	<5
235	L 75500 6250	5	<5	<5
236	L 75500 6300	10	<5	<5
237	L 75500 6350	5	<5	<5
238	L 75500 6400	5	<5	<5
239	L 75500 6500	5	<5	<5
240	L 75500 6550	5	<5	<5
241	L 75500 6600	5	<5	<5
242	L 75500 6650	<5	<5	<5
243	L 75500 6750	5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
244	L 75500 6800	10	<5	<5
245	L 75500 6850	5	<5	<5
246	L 75500 6900	5	<5	<5
247	L 75500 6950	30	<5	<5
248	L 75500 7000	20	<5	<5
249	L 75500 7050	15	<5	<5
250	L 75500 7100	10	<5	<5
251	L 75500 7150	10	<5	<5
252	L 75500 7200	15	<5	<5
253	L 75500 7300	10	<5	<5
254	L 75500 7350	5	<5	<5
255	L 75500 7400	30	<5	<5
256	L 75500 7450	15	<5	<5
257	L 75500 7500	15	<5	<5
258	L 75500 7550	50	<5	<5
259	L 76000 6700	15	<5	<5
260	L 76000 6750	10	<5	<5
261	L 76000 6800	15	<5	<5
262	L 76000 6850	15	<5	<5
263	L 76000 6900	10	<5	<5
264	L 76000 6950	10	<5	<5
265	L 76000 7000	15	<5	<5
266	L 76000 7050	10	<5	<5
267	L 76000 7100	10	<5	<5
268	L 76000 7150	10	<5	<5
269	L 76000 7200	10	<5	<5
270	L 76000 7250	5	<5	<5
271	L 76000 7300	10	<5	<5
272	L 76000 7350	10	<5	<5
273	L 76000 7400	5	<5	<5
274	L 76000 7450	15	<5	<5
275	L 76000 7500	10	<5	<5
276	L 76000 7550	5	<5	<5
277	L 76000 7600	10	<5	<5
278	L 76000 7650	15	<5	<5
279	L 76000 7700	10	<5	<5
280	L 75050 6800	15	<5	<5
281	L 75050 6850	10	<5	<5
282	L 75050 6900	5	<5	<5
283	L 75050 6950	20	<5	<5
284	L 75050 7000	10	<5	<5
285	L 75050 7050	5	<5	<5
286	L 75050 7100	60	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
287	L 75050 7150	10	<5	<5
288	L 75100 6600	10	<5	<5
289	L 75100 6650	5	<5	<5
290	L 75100 6700	5	<5	<5
291	L 75100 6750	10	<5	<5
292	L 75100 6800	10	<5	<5
293	L 75100 6850	10	<5	<5
294	L 75100 6900	5	<5	<5
295	L 75100 6950	5	<5	<5
296	L 75100 7000	5	<5	<5
297	L 75100 7050	5	<5	<5
298	L 75100 7100	5	<5	<5
299	L 75100 7150	10	<5	<5
300	L 75100 7200	50	<5	<5
301	L 75100 7250	15	<5	<5
302	L 75100 7300	10	<5	<5
303	L 75100 7350	5	<5	<5
304	L 75100 7400	5	<5	<5
305	L 75100 7450	35	<5	<5
306	L 75100 7500	5	<5	<5
307	L 75900 6700	5	<5	<5
308	L 75900 6750	5	<5	<5
309	L 75900 6800	5	<5	<5
310	L 75900 6850	5	<5	<5
311	L 75900 6900	5	<5	<5
312	L 75900 6950	5	<5	<5
313	L 75900 7000	5	<5	<5
314	L 75900 7050	5	<5	<5
315	L 75900 7100	5	<5	<5
316	L 75900 7150	10	<5	<5
317	L 75900 7200	<5	<5	<5
318	L 75900 7250	<5	<5	<5
319	L 75900 7300	20	<5	<5
320	L 75900 7350	5	<5	<5
321	L 75900 7400	5	<5	<5
322	L 75900 7450	5	<5	<5
323	L 75900 7500	<5	<5	<5
324	L 75900 7550	5	<5	<5
325	L 75900 7600	5	<5	<5
326	L 75900 7650	5	<5	<5
327	L 75900 7700	10	<5	<5
328	L 75900 7750	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
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QC DATA:

Repeat:

3	L 75550 6150	5	<5	<5
11	L 75550 6550	<5	<5	<5
20	L 75550 7000	<5	<5	<5
30	L 75550 7500	10	<5	<5
38	L 75350 6650	10	<5	<5
46	L 75350 7050	<5	<5	<5
54	L 75350 7450	5	<5	<5
64	L 75450 6450	10	<5	<5
72	L 75450 6850	5	<5	<5
80	L 75450 7250	5	<5	<5
89	L 75200 6100	5	<5	<5
98	L 75200 6600	10	<5	<5
108	L 75200 7100	35	<5	<5
115	L 75200 7450	10	<5	<5
124	L 75400 6450	10	<5	<5
136	L 75400 7050	5	<5	<5
144	L 75400 7450	10	<5	<5
153	L 75300 6400	15	<5	<5
159	L 75300 6700	5	<5	<5
168	L 75300 7150	5	<5	<5
178	L 75300 7750	10	<5	<5
186	L 75150 6600	10	<5	<5
195	L 75150 7050	10	<5	<5
203	L 75150 7450	<5	<5	<5
211	L 75250 6600	5	<5	<5
221	L 75250 7150	<5	<5	<5
230	L 75250 7600	5	<5	<5
239	L 75500 6500	10	<5	<5
251	L 75500 7150	5	<5	<5
261	L 76000 6800	15	<5	<5
270	L 76000 7250	10	<5	<5
278	L 76000 7650	10	<5	<5
287	L 75050 7150	5	<5	<5
291	L 75100 6750	5	<5	<5
299	L 75100 7150	5	<5	<5
310	L 75900 6850	5	<5	<5
319	L 75900 7300	15	<5	<5

RICHFIELD VENTURES CORP. AK6-819

28-Jul-06

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
Standard:				
PG115		480	550	125
PG115		470	550	120
PG115		480	550	120
PG115		480	550	120
PG115		480	550	120
PG115		460	550	125
PG115		480	550	125
PG115		480	560	125
PG115		470	550	120
PG115		490	550	120

JJ/kc
XLS/06

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B.C. Certified Assayer

Standard:

GEO '06	1.4	1.60	45	150	<5	1.75	<1	19	59	84	3.65	<10	0.83	700	<1	0.02	28	680	20	<5	<20	55	0.10	<10	69	<10	10	75
GEO '06	1.6	1.61	55	150	<5	1.80	<1	19	58	84	3.74	<10	0.94	704	<1	0.03	29	670	20	5	<20	54	0.11	<10	70	<10	10	78
GEO '06	1.6	1.59	50	150	<5	1.86	<1	20	58	86	3.72	<10	0.95	714	<1	0.03	27	660	22	<5	<20	56	0.11	<10	70	<10	10	76
GEO '06	1.6	1.59	50	155	<5	1.72	<1	18	56	81	3.56	<10	0.90	657	<1	0.03	29	610	24	<5	<20	58	0.11	<10	72	<10	10	74
GEO '06	1.6	1.53	50	150	<5	1.73	<1	19	63	87	3.60	<10	0.85	620	<1	0.02	28	630	22	5	<20	55	0.10	<10	70	<10	10	72
GEO '06	1.6	1.50	50	145	<5	1.73	<1	19	62	82	3.63	<10	0.82	676	<1	0.02	28	670	24	<5	<20	52	0.10	<10	65	<10	9	75
GEO '06	1.6	1.59	50	145	<5	1.73	<1	19	62	83	3.68	<10	0.83	715	<1	0.02	29	610	20	<5	<20	53	0.10	<10	65	<10	9	73
GEO '06	1.6	1.50	45	145	<5	1.72	<1	19	64	81	3.50	<10	0.81	678	<1	0.03	29	650	26	<5	<20	56	0.11	<10	68	<10	9	73
GEO '06	1.6	1.51	45	150	<5	1.68	<1	19	61	87	3.75	<10	0.80	652	<1	0.02	29	690	24	5	<20	55	0.10	<10	70	<10	9	77

JJ/kk/bp
df/n815a/n819a/n819
XLS/06

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GEO '06	1.6	1.55	60	125	<5	1.64	1	17	62	64	3.56	<10	0.81	650	<1	0.02	29	740	22	<5	<20	53	0.09	<10	71	<10	10	74
GEO '06	1.6	1.51	55	110	<5	1.67	1	19	58	82	3.68	<10	0.68	607	<1	0.01	29	720	20	<5	<20	52	0.08	<10	66	<10	9	72
GEO '06	1.6	1.53	55	135	<5	1.63	<1	18	59	82	3.41	<10	0.86	637	<1	0.03	28	740	24	<5	<20	51	0.09	<10	73	<10	9	75
GEO '06	1.6	1.55	50	130	<5	1.61	1	20	62	89	3.68	<10	0.92	657	<1	0.03	29	720	26	<5	<20	52	0.11	<10	72	<10	10	74
GEO '06	1.6	1.66	55	135	<5	1.64	1	20	58	86	3.78	<10	0.92	600	1	0.01	30	700	22	<5	<20	55	0.11	<10	69	<10	12	75

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JJ/bp
 df/828/825/n825a
 XLS/06

CERTIFICATE OF ANALYSIS AK 2006-679

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

12-Jul-06

ATTENTION: Peter Bernier

No. of samples received: 159

Sample type: Soil

Project #: Mouse Mountain

Samples submitted by: Lee Dearing

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
1	L75650 5800	<5	<5	<5
2	L75650 5850	<5	<5	<5
3	L75650 5900	5	<5	<5
4	L75650 5950	<5	<5	<5
5	L75650 6000	<5	<5	<5
6	L75650 6050	<5	<5	<5
7	L75650 6100	5	<5	<5
8	L75650 6150	<5	<5	<5
9	L75650 6200	<5	<5	5
10	L75650 6250	10	<5	<5
11	L75650 6300	5	<5	<5
12	L75650 6350	<5	<5	<5
13	L75650 6400	<5	<5	<5
14	L75650 6450	<5	<5	<5
15	L75650 6500	<5	<5	<5
16	L75650 6550	<5	<5	<5
17	L75650 6600	<5	<5	<5
18	L75650 6650	<5	<5	<5
19	L75650 6700	<5	<5	<5
20	L75650 6750	5	<5	5
21	L75650 6800	<5	<5	<5
22	L75650 6850	<5	<5	<5
23	L75650 6900	<5	<5	<5
24	L75650 6950	<5	<5	<5
25	L75650 7000	<5	<5	<5
26	L75650 7050	<5	<5	<5
27	L75650 7100	5	<5	<5
28	L75650 7150	<5	<5	<5
29	L75650 7200	5	<5	<5
30	L75650 7250	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
31	L75650 7300	<5	<5	<5
32	L75650 7350	<5	<5	<5
33	L75650 7400	<5	<5	<5
34	L75650 7450	<5	<5	<5
35	L75650 7500	<5	<5	<5
36	L75650 7550	<5	<5	<5
37	L75650 7600	<5	<5	<5
38	L75650 7650	<5	<5	<5
39	L75650 7700	75	<5	<5
40	L75650 7750	<5	<5	<5
41	L75650 7800	<5	<5	<5
42	L75750 5800	<5	<5	<5
43	L75750 5850	<5	<5	<5
44	L75750 5900	<5	<5	<5
45	L75750 5950	<5	<5	<5
46	L75750 6000	<5	<5	<5
47	L75750 6050	5	<5	5
48	L75750 6100	<5	<5	<5
49	L75750 6150	<5	<5	<5
50	L75750 6200	<5	<5	<5
51	L75750 6250	<5	<5	<5
52	L75750 6300	<5	<5	<5
53	L75750 6350	<5	<5	<5
54	L75750 6400	10	<5	<5
55	L75750 6450	<5	<5	<5
56	L75750 6500	<5	<5	<5
57	L75750 6550	<5	<5	<5
58	L75750 6600	<5	<5	<5
59	L75750 6650	<5	<5	<5
60	L75750 6700	<5	<5	<5
61	L75750 6750	<5	<5	<5
62	L75750 6800	<5	<5	<5
63	L75750 6850	<5	<5	<5
64	L75750 6900	<5	<5	<5
65	L75750 7000	<5	<5	<5
66	L75750 7050	5	<5	<5
67	L75750 7100	<5	<5	<5
68	L75750 7200	15	<5	<5
69	L75750 7250	<5	<5	<5
70	L75750 7300	<5	<5	<5
71	L75750 7350	<5	<5	<5
72	L75750 7400	<5	<5	<5
73	L75750 7450	<5	<5	<5
74	L75750 7500	<5	<5	<5
75	L75750 7550	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
76	L75750 7600	<5	<5	<5
77	L75750 7650	<5	<5	<5
78	L75750 7700	<5	<5	<5
79	L75750 7750	<5	<5	<5
80	L75750 7800	<5	<5	<5
81	L75800 5800	<5	<5	<5
82	L75800 5850	5	<5	<5
83	L75800 5900	<5	<5	<5
84	L75800 5950	<5	<5	<5
85	L75800 6000	<5	<5	<5
86	L75800 6050	<5	<5	<5
87	L75800 6100	<5	<5	<5
88	L75800 6150	<5	<5	<5
89	L75800 6200	5	<5	<5
90	L75800 6250	<5	<5	<5
91	L75800 6300	5	<5	<5
92	L75800 6350	<5	<5	<5
93	L75800 6400	<5	<5	<5
94	L75800 6450	5	<5	<5
95	L75800 6500	<5	<5	<5
96	L75800 6550	5	<5	<5
97	L75800 6600	85	<5	<5
98	L75800 6650	5	<5	<5
99	L75800 6700	<5	<5	<5
100	L75800 6750	5	<5	<5
101	L75800 6800	<5	<5	<5
102	L75800 6850	<5	<5	<5
103	L75800 6900	<5	<5	<5
104	L75800 6950	<5	<5	<5
105	L75800 7000	<5	<5	<5
106	L75800 7050	<5	<5	<5
107	L75800 7100	<5	<5	<5
108	L75800 7150	<5	<5	<5
109	L75800 7200	<5	<5	<5
110	L75800 7250	<5	<5	<5
111	L75800 7300	<5	<5	<5
112	L75800 7350	<5	<5	<5
113	L75800 7400	<5	<5	<5
114	L75800 7450	<5	<5	<5
115	L75800 7500	<5	<5	<5
116	L75800 7550	<5	<5	<5
117	L75800 7600	<5	<5	<5
118	L75800 7650	<5	<5	<5
119	L75800 7700	<5	<5	<5
120	L75800 7750	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
121	L75800 7800	5	<5	<5
122	L75600 5850	<5	<5	<5
123	L75600 5900	<5	<5	<5
124	L75600 5950	<5	<5	<5
125	L75600 6000	5	<5	<5
126	L75600 6100	<5	<5	<5
127	L75600 6150	<5	<5	<5
128	L75600 6200	10	<5	<5
129	L75600 6250	<5	<5	<5
130	L75600 6300	5	<5	<5
131	L75600 6350	<5	<5	<5
132	L75600 6400	<5	<5	<5
133	L75600 6450	<5	<5	<5
134	L75600 6500	<5	<5	<5
135	L75600 6550	<5	<5	<5
136	L75600 6600	5	<5	<5
137	L75600 6650	<5	<5	<5
138	L75600 6700	<5	<5	<5
139	L75600 6750	5	<5	<5
140	L75600 6800	5	<5	<5
141	L75600 6850	<5	<5	<5
142	L75600 6900	5	<5	<5
143	L75600 6950	5	<5	<5
144	L75600 7000	<5	<5	<5
145	L75600 7050	5	<5	<5
146	L75600 7100	10	<5	<5
147	L75600 7150	5	<5	<5
148	L75600 7200	150	<5	<5
149	L75600 7250	5	<5	<5
150	L75600 7300	<5	<5	<5
151	L75600 7350	<5	<5	<5
152	L75600 7400	<5	<5	<5
153	L75600 7450	<5	<5	<5
154	L75600 7500	<5	<5	<5
155	L75600 7550	<5	<5	<5
156	L75600 7600	5	<5	<5
157	L75600 7650	<5	<5	<5
158	L75600 7700	<5	<5	<5
159	L75600 7750	<5	<5	<5

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
<u>QC DATA:</u>				
Repeat:				
5	L75650 6000	<5	<5	<5
13	L75650 6400	<5	<5	<5
21	L75650 6800	55	<5	<5
28	L75650 7150	<5	<5	<5
36	L75650 7550	<5	<5	<5
46	L75750 6000	5	<5	<5
56	L75750 6500	<5	<5	<5
63	L75750 6850	<5	<5	<5
73	L75750 7450	<5	<5	<5
84	L75800 5950	<5	<5	<5
90	L75800 6250	<5	<5	<5
101	L75800 6800	<5	<5	<5
106	L75800 7050	20	<5	<5
115	L75800 7500	<5	<5	<5
128	L75600 6200	<5	<5	<5
137	L75600 6650	<5	<5	<5
145	L75600 7050	<5	<5	<5
150	L75600 7300	<5	<5	<5
Standard:				
	OXF41	790		
	OXF41	815		
	OXF41	795		
	OXF41	805		
	OXF41	800		
	PG113	470	1430	410

JJ/bp/bs
XLS/06

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1	L75650	5800	<0.2	1.84	15	180	<5	1.07	<1	13	42	28	2.25	<10	0.63	825	<1	0.02	23	410	30	<5	<20	111	0.07	<10	64	<10	<1	77
10	L75650	6250	<0.2	1.05	10	115	<5	0.41	<1	10	29	25	2.06	<10	0.34	879	<1	0.01	16	390	20	<5	<20	22	0.06	<10	75	<10	<1	57
19	L75650	6700	<0.2	2.15	10	215	<5	0.55	<1	20	66	59	3.57	<10	0.73	1288	<1	0.02	43	270	34	<5	<20	35	0.09	<10	111	<10	14	74
28	L75650	7150	<0.2	1.42	10	120	<5	0.39	<1	12	54	24	3.02	<10	0.38	244	<1	0.01	24	1430	22	<5	<20	22	0.08	<10	97	<10	<1	74
36	L75650	7550	<0.2	1.28	10	70	<5	0.41	<1	11	50	25	2.54	<10	0.49	285	<1	0.01	25	780	22	<5	<20	18	0.06	<10	83	<10	<1	60
45	L75750	5950	<0.2	1.23	10	90	<5	0.49	<1	11	36	29	2.64	<10	0.43	306	<1	0.01	19	610	18	<5	<20	23	0.07	<10	91	<10	<1	61
54	L75750	6400	0.2	2.37	15	245	<5	1.01	<1	18	71	74	3.95	<10	0.73	1057	<1	0.02	48	510	34	<5	<20	58	0.07	<10	110	<10	13	92
63	L75750	6850	<0.2	3.08	10	355	<5	0.61	<1	17	20	65	4.48	<10	0.39	543	<1	0.02	17	1200	42	<5	<20	72	0.07	<10	155	<10	<1	114
71	L75750	7350	<0.2	1.37	<5	90	<5	0.38	<1	9	38	20	2.76	<10	0.46	328	1	0.01	29	940	12	<5	<20	21	0.09	<10	76	<10	5	59
80	L75750	7800	<0.2	2.03	10	120	<5	0.53	<1	20	84	53	4.07	<10	0.98	642	1	0.02	55	720	16	<5	<20	33	0.12	<10	105	<10	7	53
89	L75800	6200	<0.2	1.15	<5	70	<5	0.46	<1	8	25	23	2.11	<10	0.52	276	1	0.01	21	680	10	<5	<20	23	0.10	<10	71	<10	6	46
98	L75800	6650	<0.2	1.53	10	235	<5	0.77	<1	14	42	35	3.08	<10	0.62	547	2	0.02	34	660	12	<5	<20	38	0.10	<10	92	<10	11	46
106	L75800	7050	<0.2	1.22	<5	75	<5	0.37	<1	8	26	17	1.73	<10	0.46	180	<1	0.01	23	420	10	<5	<20	21	0.11	<10	55	<10	6	43
115	L75800	7500	<0.2	1.91	5	100	<5	0.42	<1	15	60	32	3.48	<10	0.60	225	<1	0.01	40	830	14	<5	<20	21	0.09	<10	100	<10	5	60
124	L75600	5950	<0.2	1.30	<5	100	<5	0.50	<1	10	24	40	1.96	<10	0.56	388	<1	0.01	20	730	8	<5	<20	26	0.09	<10	67	<10	6	48
133	L75600	6450	<0.2	1.31	<5	90	<5	0.39	<1	10	30	24	2.67	<10	0.41	315	<1	0.01	20	830	10	<5	<20	20	0.09	<10	83	<10	5	52
141	L75600	6850	<0.2	1.41	10	105	<5	0.64	<1	11	23	50	2.65	<10	0.49	637	<1	0.01	20	960	12	<5	<20	34	0.10	<10	84	<10	6	65
150	L75600	7300	<0.2	1.74	<5	95	<5	0.30	<1	9	36	16	2.99	<10	0.38	177	<1	0.01	25	980	14	<5	<20	18	0.09	<10	79	<10	4	77

Standard:

GEO '06	1.5	1.79	60	160	<5	1.73	<1	20	60	86	3.81	<10	0.95	756	<1	0.03	28	580	22	<5	<20	56	0.10	<10	65	<10	10	76
GEO '06	1.5	1.78	55	160	<5	1.74	<1	20	60	88	3.83	<10	0.94	766	<1	0.03	27	580	24	5	<20	57	0.09	<10	65	<10	10	78
GEO '06	1.5	1.73	55	155	<5	1.67	<1	17	59	87	3.60	<10	0.92	660	<1	0.03	29	690	24	<5	<20	54	0.11	<10	73	<10	10	77

JJ/bp/bs
df/679d
XLS/06

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2006-825

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

01-Aug-06

ATTENTION: Peter Bernier

No. of samples received: 285

Sample type: Soil

Project #: Mouse Mountain

Samples submitted by: Lee Dearing

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
1	L 76250 6700	<5	<5	<5
2	L 76250 6750	<5	<5	<5
3	L 76250 6800	5	<5	<5
4	L 76250 6850	5	<5	<5
5	L 76250 6900	<5	<5	<5
6	L 76250 6950	<5	<5	<5
7	L 76250 7000	5	<5	<5
8	L 76250 7050	5	<5	<5
9	L 76250 7100	5	<5	<5
10	L 76250 7150	<5	<5	<5
11	L 76250 7200	<5	<5	<5
12	L 76250 7250	<5	<5	<5
13	L 76250 7300	5	<5	<5
14	L 76250 7350	5	<5	<5
15	L 76250 7500	<5	<5	<5
16	L 76250 7550	5	<5	<5
17	L 76250 7600	<5	<5	<5
18	L 76250 7650	5	<5	<5
19	L 76250 7700	<5	<5	<5
20	L 76050 6700	5	<5	<5
21	L 76050 6750	5	<5	<5
22	L 76050 6800	5	<5	<5
23	L 76050 6850	10	<5	<5
24	L 76050 6900	5	<5	<5
25	L 76050 6950	10	<5	<5
26	L 76050 7000	10	<5	<5
27	L 76050 7050	10	<5	<5
28	L 76050 7100	10	<5	<5
29	L 76050 7150	5	<5	<5
30	L 76050 7200	10	<5	<5

RICHFIELD VENTURES CORP. AK6-825

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ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
31	L 76050 7250	<5	<5	<5
32	L 76050 7300	10	<5	<5
33	L 76050 7350	10	<5	<5
34	L 76050 7400	10	<5	<5
35	L 76050 7450	5	<5	<5
36	L 76050 7500	5	<5	<5
37	L 76050 7550	<5	<5	<5
38	L 76050 7600	<5	<5	<5
39	L 76050 7650	45	<5	<5
40	L 76050 7700	<5	<5	<5
41	L 75700 5800	<5	<5	<5
42	L 75700 5850	<5	<5	<5
43	L 75700 5900	<5	<5	<5
44	L 75700 5950	<5	<5	<5
45	L 75700 6000	5	<5	<5
46	L 75700 6050	<5	<5	<5
47	L 75700 6100	5	<5	<5
48	L 75700 6150	5	<5	<5
49	L 75700 6250	<5	<5	<5
50	L 75700 6300	<5	<5	<5
51	L 75700 6350	<5	<5	<5
52	L 75700 6400	<5	<5	<5
53	L 75700 6450	<5	<5	<5
54	L 75700 6550	<5	<5	<5
55	L 75700 6600	5	<5	<5
56	L 75700 6650	<5	<5	<5
57	L 75700 6700	5	<5	<5
58	L 75700 6750	10	<5	<5
59	L 75700 6800	5	<5	<5
60	L 75700 6850	<5	<5	<5
61	L 75700 6900	<5	<5	<5
62	L 75700 6950	<5	<5	<5
63	L 75700 7000	<5	<5	<5
64	L 75700 7050	<5	<5	<5
65	L 75700 7100	5	<5	<5
66	L 75700 7150	<5	<5	<5
67	L 75700 7200	<5	<5	<5
68	L 75700 7250	<5	<5	<5
69	L 75700 7300	<5	<5	<5
70	L 75700 7350	<5	<5	<5

71	L 75700 7400	5	<5	<5
72	L 75700 7450	10	<5	<5
73	L 75700 7500	10	<5	<5
74	L 75700 7550	15	<5	<5
75	L 75700 7600	10	<5	5
76	L 75700 7650	20	<5	<5
77	L 75700 7700	25	<5	<5
78	L 75700 7750	5	<5	<5
79	L 75700 7800	15	<5	<5
80	L 76750 6700	10	<5	<5

RICHFIELD VENTURES CORP. AK6-825

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ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
81	L 76750 6750	10	<5	<5
82	L 76750 6800	5	<5	<5
83	L 76750 6850	60	<5	<5
84	L 76750 6900	740	<5	<5
85	L 76750 6950	5	<5	<5
86	L 76750 7000	25	<5	<5
87	L 76750 7050	10	<5	<5
88	L 76750 7100	10	<5	<5
89	L 76750 7150	10	<5	<5
90	L 76750 7200	20	<5	<5
91	L 76750 7250	20	5	<5
92	L 76750 7300	30	<5	<5
93	L 76750 7350	10	<5	<5
94	L 76750 7400	20	<5	<5
95	L 76750 7450	65	<5	<5
96	L 76750 7500	10	<5	<5
97	L 76750 7550	5	<5	<5
98	L 76750 7600	5	<5	<5
99	L 76750 7650	5	<5	<5
100	L 76700 6700	10	<5	<5
101	L 76700 6750	5	<5	<5
102	L 76700 6800	5	<5	<5
103	L 76700 6850	5	<5	<5
104	L 76700 6900	15	<5	<5
105	L 76700 6950	65	<5	<5
106	L 76700 7000	10	<5	<5
107	L 76700 7050	45	<5	<5
108	L 76700 7100	15	<5	<5
109	L 76700 7150	10	<5	<5
110	L 76700 7200	10	<5	<5
111	L 76700 7250	10	5	<5
112	L 76700 7300	5	<5	<5
113	L 76700 7350	20	<5	<5
114	L 76700 7400	5	<5	<5

115	L 76700 7450	10	<5	<5
116	L 76700 7500	10	<5	<5
117	L 76700 7550	10	<5	<5
118	L 76700 7600	5	<5	<5
119	L 76700 7650	5	<5	<5
120	L 76650 6700	5	<5	<5
121	L 76650 6750	<5	<5	<5
122	L 76650 6800	10	<5	<5
123	L 76650 6850	5	<5	<5
124	L 76650 6900	5	<5	<5
125	L 76650 6950	5	<5	<5
126	L 76650 7000	5	<5	<5
127	L 76650 7050	5	<5	<5
128	L 76650 7100	<5	<5	<5
129	L 76650 7150	5	<5	<5
130	L 76650 7200	10	<5	5

RICHFIELD VENTURES CORP. AK6-825

01-Aug-06

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
131	L 76650 7250	30	<5	<5
132	L 76650 7300	<5	<5	<5
133	L 76650 7450	5	<5	<5
134	L 76650 7500	<5	<5	<5
135	L 76650 7550	5	<5	<5
136	L 76650 7600	5	<5	<5
137	L 76650 7650	<5	<5	<5
138	L 77000 6700	<5	<5	<5
139	L 77000 6750	5	<5	<5
140	L 77000 6800	<5	<5	<5
141	L 77000 6850	5	<5	<5
142	L 77000 6900	5	<5	<5
143	L 77000 6950	5	<5	<5
144	L 77000 7000	5	<5	<5
145	L 77000 7050	5	<5	<5
146	L 77000 7100	15	<5	<5
147	L 77000 7150	5	<5	<5
148	L 77000 7200	5	<5	<5
149	L 77000 7250	5	<5	<5
150	L 77000 7300	5	<5	<5
151	L 77000 7350	5	<5	<5
152	L 77000 7400	5	<5	<5
153	L 77000 7450	5	<5	<5
154	L 77000 7500	10	<5	<5
155	L 77000 7550	5	<5	<5
156	L 76950 6700	25	<5	<5
157	L 76950 6750	<5	<5	<5
158	L 76950 6800	5	<5	<5

159	L 76950 6850	<5	<5	<5
160	L 76950 6900	<5	<5	<5
161	L 76950 6950	<5	<5	<5
162	L 76950 7000	5	<5	<5
163	L 76950 7050	5	<5	<5
164	L 76950 7100	<5	<5	<5
165	L 76950 7150	<5	<5	<5
166	L 76950 7200	<5	<5	5
167	L 76950 7250	<5	<5	<5
168	L 76950 7300	<5	<5	<5
169	L 76950 7350	<5	<5	<5
170	L 76950 7400	<5	<5	<5
171	L 76950 7450	<5	<5	<5
172	L 76950 7500	<5	<5	<5
173	L 76950 7550	5	<5	<5
174	L 76950 7600	<5	<5	<5
175	L 77050 6700	<5	<5	<5
176	L 77050 6750	<5	<5	<5
177	L 77050 6900	<5	<5	<5
178	L 77050 6950	5	<5	<5
179	L 77050 7000	5	<5	<5

RICHFIELD VENTURES CORP. AK6-825

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ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
180	L 77050 7050	<5	<5	<5
181	L 77050 7100	<5	<5	<5
182	L 77050 7150	5	<5	<5
183	L 77050 7200	<5	<5	<5
184	L 77050 7250	<5	<5	<5
185	L 77050 7300	<5	<5	<5
186	L 77050 7350	5	<5	<5
187	L 77050 7400	5	<5	<5
188	L 77050 7450	5	<5	<5
189	L 77050 7500	<5	<5	<5
190	L 77050 7550	5	<5	<5
191	L 77100 6700	<5	<5	<5
192	L 77100 6750	5	<5	<5
193	L 77100 6800	<5	<5	<5
194	L 77100 6850	5	<5	<5
195	L 77100 6900	10	<5	<5
196	L 77100 6950	<5	<5	<5
197	L 77100 7000	<5	<5	<5
198	L 77100 7050	<5	<5	<5
199	L 77100 7100	<5	<5	<5
200	L 77100 7150	5	<5	<5
201	L 77100 7200	5	<5	<5

202	L 77100 7250	5	<5	<5
203	L 77100 7300	<5	<5	<5
204	L 77100 7350	5	<5	<5
205	L 77100 7400	5	<5	<5
206	L 77100 7450	5	<5	<5
207	L 77100 7500	5	<5	<5
208	L 77200 6700	5	<5	<5
209	L 77200 6750	<5	<5	<5
210	L 77200 6800	<5	<5	<5
211	L 77200 6850	*	*	*
212	L 77200 6900	10	<5	<5
213	L 77200 6950	10	<5	<5
214	L 77200 7000	5	<5	<5
215	L 77200 7050	15	<5	5
216	L 77200 7100	10	<5	<5
217	L 77200 7150	10	<5	<5
218	L 77200 7200	10	<5	<5
219	L 77200 7250	10	<5	<5
220	L 77200 7300	25	<5	<5
221	L 77200 7350	15	<5	<5
222	L 77200 7400	10	<5	<5
223	L 77200 7450	15	<5	5
224	L 77200 7500	10	<5	<5
225	L 77200 7550	5	<5	5
226	L 77200 7600	5	<5	<5
227	L 77200 7650	10	<5	<5
228	L 77150 6700	5	<5	<5

* = *Insufficient Sample*

RICHFIELD VENTURES CORP. AK6-825

01-Aug-06

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
229	L 77150 6750	10	<5	<5
230	L 77150 6800	10	<5	<5
231	L 77150 6850	5	<5	<5
232	L 77150 6900	5	<5	<5
233	L 77150 6950	25	<5	15
234	L 77150 7000	5	<5	<5
235	L 77150 7050	10	<5	<5
236	L 77150 7100	5	<5	<5
237	L 77150 7150	<5	<5	<5
238	L 77150 7200	5	<5	<5
239	L 77150 7250	10	<5	<5
240	L 77150 7300	10	<5	<5
241	L 77150 7350	5	<5	<5
242	L 77150 7400	10	<5	<5
243	L 77150 7450	<5	<5	<5
244	L 77150 7500	5	<5	<5

245	L 77150 7550	10	<5	<5
246	L 77150 7600	10	<5	<5
247	L 77150 7650	5	<5	<5
248	L 76900 6700	5	<5	<5
249	L 76900 6750	45	<5	<5
250	L 76900 6800	5	<5	<5
251	L 76900 6850	15	<5	<5
252	L 76900 6900	30	<5	<5
253	L 76900 6950	5	<5	<5
254	L 76900 7000	15	<5	<5
255	L 76900 7050	*	*	*
256	L 76900 7100	20	<5	<5
257	L 76900 7150	15	<5	<5
258	L 76900 7200	15	<5	<5
259	L 76900 7250	15	<5	<5
260	L 76900 7300	40	<5	<5
261	L 76900 7350	15	<5	<5
262	L 76900 7400	25	<5	<5
263	L 76900 7450	10	<5	<5
264	L 76900 7500	10	<5	<5
265	L 76900 7550	10	<5	5
266	L 76900 7600	5	<5	<5
267	L 76850 6700	10	<5	<5
268	L 76850 6750	40	<5	<5
269	L 76850 6800	30	<5	<5
270	L 76850 6850	5	<5	<5
271	L 76850 6900	10	<5	<5
272	L 76850 6950	10	<5	<5
273	L 76850 7000	5	<5	<5
274	L 76850 7050	10	<5	<5
275	L 76850 7100	15	<5	<5
276	L 76850 7150	5	<5	<5
277	L 76850 7200	20	<5	<5

* = Insufficient Sample

RICHFIELD VENTURES CORP. AK6-825

01-Aug-06

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
278	L 76850 7250	10	<5	<5
279	L 76850 7300	20	<5	<5
280	L 76850 7350	5	<5	<5
281	L 76850 7400	*	*	*
282	L 76850 7450	5	<5	<5
283	L 76850 7500	10	<5	<5
284	L 76850 7550	5	<5	<5
285	L 76850 7600	20	<5	<5

* = Insufficient Sample

QC DATA:

Repeat:

1	L 76250 6700	5	<5	<5
12	L 76250 7250	<5	<5	<5
19	L 76250 7700	10	<5	<5
28	L 76050 7100	<5	<5	<5
38	L 76050 7600	<5	<5	<5
52	L 75700 6400	5	<5	<5
57	L 75700 6700	<5	<5	<5
65	L 75700 7100	<5	<5	<5
77	L 75700 7700	30	<5	<5
81	L 76750 6750	5	<5	<5
89	L 76750 7150	10	<5	<5
100	L 76700 6700	5	<5	<5
106	L 76700 7000	5	<5	<5
115	L 76700 7450	<5	<5	<5
124	L 76650 6900	<5	<5	<5
133	L 76650 7450	5	<5	<5
141	L 77000 6850	<5	<5	<5
150	L 77000 7300	<5	<5	<5
159	L 76950 6850	<5	<5	<5
168	L 76950 7300	<5	<5	<5
176	L 77050 6750	<5	<5	<5
185	L 77050 7300	<5	<5	<5
194	L 77100 6850	5	<5	<5
203	L 77100 7300	<5	<5	<5
213	L 77200 6950	10	<5	<5
220	L 77200 7300	10	<5	<5
231	L 77150 6850	5	<5	<5
238	L 77150 7200	5	<5	<5
247	L 77150 7650	10	<5	<5
263	L 76900 7450	5	<5	<5
269	L 76850 6800	10	<5	<5
280	L 76850 7350	10	<5	<5
283	L 76850 7500	5	<5	<5

RICHFIELD VENTURES CORP. AK6-825

01-Aug-06

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
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Standard:

PG115		505	1240	115
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PG115	510	1235	120
PG115	510	1240	115
PG115	520	1240	120
PG115	505	1235	125
OXF41	800	1230	120
OXF41	795	1240	115
OXF41	795	1240	125
OXF41	810	1240	115

JJ/kk
XLS/06

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer