

Prospecting Report
On The
Mary 1-47 And Ellen 1-8 Claims

Work Period September 9th to September 20th, 2009

Located In
Dawson Mining District
On
NTS 115-P-14
63° 53' Latitude, 137° 05' Longitude

By
Bernie Kreft

January 27th, 2010

Table Of Contents

Location	Page 1
Claim Status Table	Page 1
Access	Page 1
Topography And Vegetation	Page 1
History And Previous Work	Page 1
Yukon Map (figure 1)	Page 2
Regional Map (figure 2)	Page 3
Claim Map (figure 3)	Page 4
Geology And Mineralization	Page 5
Current Work And Results	Page 6
Saddle To Eiger Compilation Map (figure 4)	Page 7
Saddle To Eiger Gold Map (figure 5)	Page 8
Josephine Compilation Map (figure 6)	Page 9
Josephine Gold Map (figure 7)	Page 10
Conclusions	Page 12
Recommendations	Page 12
Rock Sample Table	Page 13
Statement Of Qualifications	Page 15
Statement Of Costs	Page 16
Assay Sheets	At Back

Location – The Eiger Project is located in the Dawson Mining District on NTS mapsheet 115-P-14 at approximately 63° 53' north and 137° 05' west. The area evaluated is comprised of the Mary 1 to 47 and Ellen 1 to 8 quartz claims; YC84360 to YC84377 and YD05581 to YD05617, located at the headwaters of Left Fork Clear Creek.

Claim Name	Grant Numbers	Registered Owner	Expiry Date
Mary 1-12	YC84360 to YC84371	Bernard Kreft	2011/01/26*
Mary 13-47	YD05583 to YD05617	"	2011/06/18*
Ellen 1-6	YC84372 to YC84377	"	2011/01/26*
Ellen 7-8	YD05581 to YD05582	"	2011/06/18*

* pending acceptance of this report by the Dawson Mining Recorder

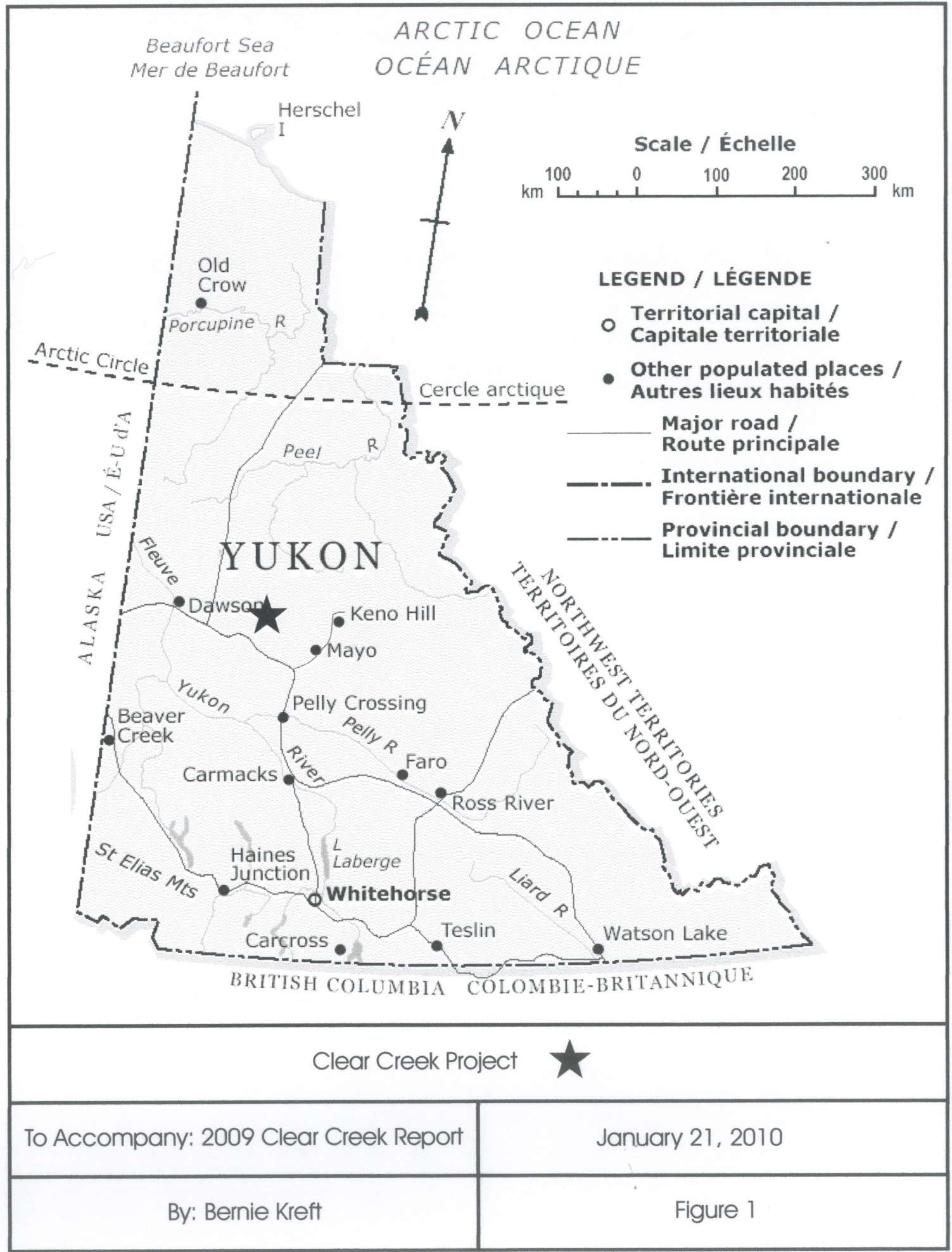
Access – The Eiger Project is located in the West Ridge area, approximately 110 kilometres east of Dawson City and approximately 66 kilometres northwest of Mayo. Access to the claims is by a 46 kilometre long seasonally maintained gravel road originating at Barlow Lake on the Klondike Highway. Driving time north of Stewart Crossing along the Klondike Highway to the turn-off is approximately 40 minutes, with the drive to the turn-off approximately 50 minutes south of Dawson City. Access time from the turn-off to the property boundary is approximately 1.4 hours. The access road is in good condition apart from a seasonal washout that exists where the road leaves the Clear Creek valley bottom near the end of the placer workings, and begins its climb up the hillside. Numerous local exploration roads provide rough access to most of the zones.

Topography And Vegetation – The majority of the property is located above tree line, with vegetation consisting of mosses, grasses and some willow. Elevations on the property range from 4000 feet to 6000 feet, resulting in an exploration season lasting from mid-late June to early September. Topography is moderate to steep, but generally not a hindrance to exploration efforts. Windstorms are common at higher elevations. The area escaped the last two continental glaciation episodes, but was affected by montane glaciation resulting in the presence of several cirques and moraines. True outcrop is rare, but there is abundant subcrop and locally derived talus suitable for surface prospecting and rock-sampling purposes.

History And Previous Work – The area of the Eiger Project has a varied exploration history dating back to 1902, with exploration for gold potential starting in earnest in the late 1970's. The initial recognition of potentially significant gold mineralization was in 1978 by Bema Industries on behalf of Canada Tungsten Corporation. Subsequent work programs have been conducted by Goldrite Mining, Noranda Exploration, Ivanhoe Goldfields/First Dynasty, Kennecott Canada, Newmont Mining and finally Redstar Resources in 2003. Claims comprising the Eiger Project cover the greater majority of the anomalous zones associated with the Eiger, Saddle and Josephine Zones/stocks. Brief capsule type histories for exploration work conducted by each company in chronological order are as follows:

Bema/Cantung – Gold potential was noted during exploration of the various plugs and stocks and their surrounding metamorphic aureoles for tungsten and tin potential. They located numerous strongly anomalous gold values within silt, soil and rock samples.

Goldrite Mining – Exploration consisting of soil sampling surveys, geophysical surveys and road



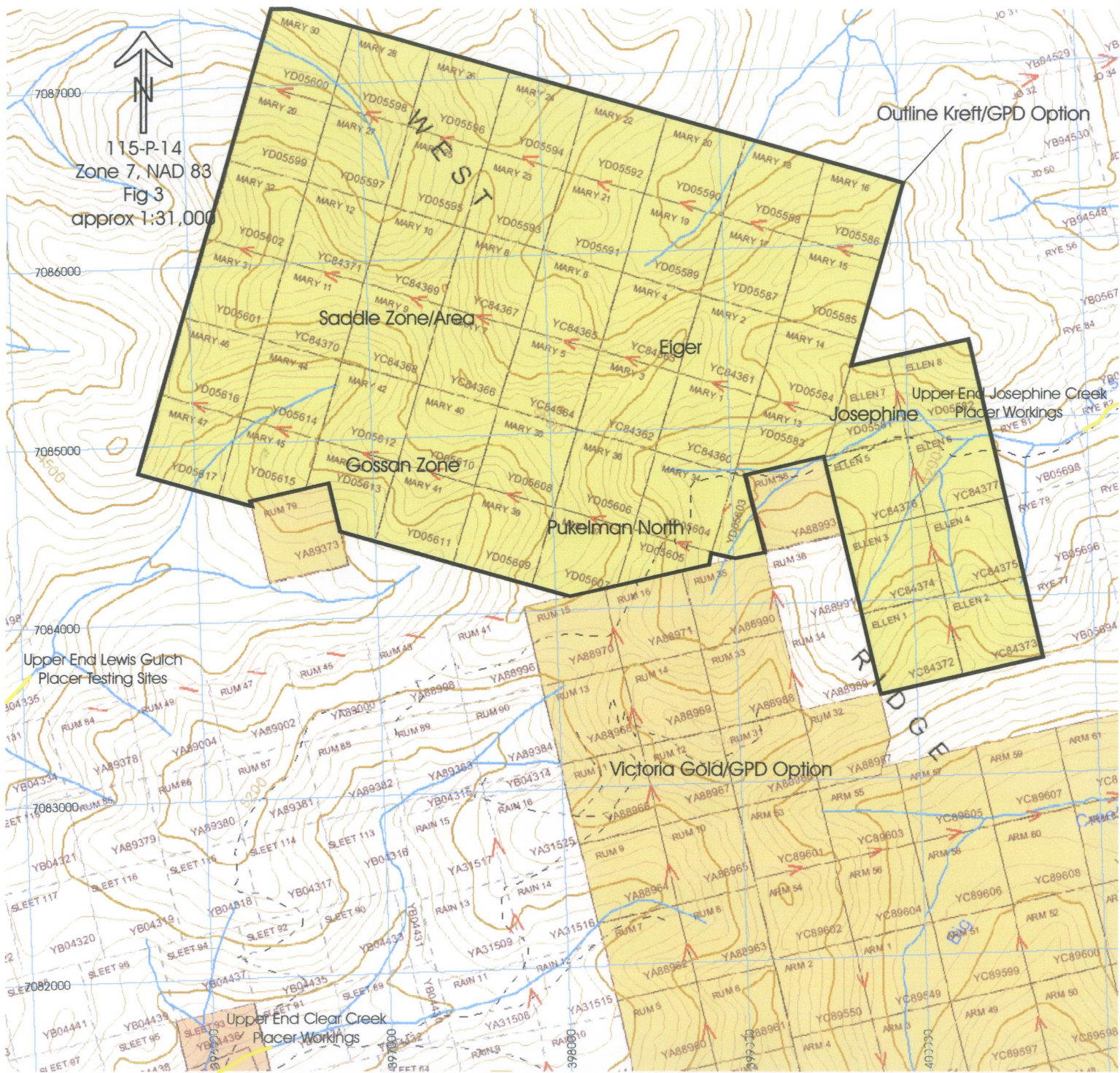


Regional Map - Clear Creek Project



Scale approx. 1:600,000

Claim Map



115-P-14
Zone 7, NAD 83
Fig 3
approx 1:31,000

Outline Kref/GPD Option

Saddle Zone/Area

Eiger

Upper End Josephine Creek
Placer Workings

Gossan Zone

Pukelman North

Upper End Lewis Gulch
Placer Testing Sites

Victoria Gold/GPD Option

Upper End Clear Creek
Placer Workings

building, followed by an 8-hole diamond drilling program focusing on the Rhosgobel Stock and the Contact Zone (Pukelman Stock). Although the soil surveys returned highly anomalous gold values, diamond drilling results were considered uneconomic.

Noranda – Conducted further soil and rock sampling surveys, geophysical surveys, trenching and road building, followed by a 6-hole reverse circulation drilling program with 2 holes on each of the Eiger, Saddle and Pukelman (Contact Zone) stocks. Surface work resulted in the discovery of high grade shear hosted mineralization grading up to 36.9 g/t Au over 1.8 metres at Eiger (individual grab samples to 319 g/t Au), while a trench at the Saddle Zone returned 2.11 g/t Au over 25.0 metres. RC drilling yielded results of up to 0.65 g/t Au over 88.0m from Eiger (the hole reportedly bottomed in mineralization) and 0.414 g/t Au over 22.0m from Saddle. Curiously, neither of the better grade surface showing were tested by the drilling.

Ivanhoe Goldfields/First Dynasty – Conducted property as well as district scale geochemical soil sampling and mapping programs. This work helped further defined previous soil anomalies.

Kennecott Canada – Conducted a 27-hole, 1970 metre reverse circulation drill program on the Rhosgobel Stock. Results were generally uneconomic with only two holes returning greater than 1 g/t Au over appreciable widths. Further work was recommended for the Saddle, Eiger and Josephine stocks as they “show potential for hosting significant auriferous sheeted vein mineralization”.

Newmont – Conducted airborne geophysical surveys, mapping and in-fill soil geochemistry. Airborne data suggested that the Eiger, Saddle, Josephine and Pukelman Stocks are all part of a single body, while the Rhosgobel and Far stocks are a separate body. Recce sampling work resulted in the discovery of the Bear Paw Zone consisting of breccia hosted gold mineralization located along a linear. Recommendations included “close scrutiny” of the Eiger to Saddle area in an attempt to define drill targets.

Redstar – Tested the Bear Paw breccia zone with a total of 11 ddh, with favourable results grading up to 2.3 g/t Au over 31.81 metres. At the Saddle Zone, rock chip sampling yielded values of up to 2.63 g/t Au across 10.0 metres. Recommendations were for more preliminary work along the Eiger to Saddle trend prior to conducting a 12-hole drill program of that area.

Although the area of Left Fork Clear Creek has been well explored over a 25 year period, the vast majority of the subsurface work (48 of 52 holes drilled) has been focused on the Rhosgobel, Bear Paw and Contact Zones, leaving the Eiger Project claims relatively un-explored, even though results from surface sampling on it have equalled, and in many cases exceeded, those returned from the heavily drilled areas.

Geology And Mineralization – The Eiger Project is located within the Tintina Gold Belt, which is a geological and geochemical environment favourable for locating economic gold deposits associated with mid-Cretaceous granitic intrusions. Notable gold deposits and occurrences, including Brewery Creek, Dublin Gulch and Scheelite Dome are all located within 60 kilometres of

the Eiger Project. Significant placer gold production from Clear Creek and Left Clear Creek as well as coincident highly anomalous gold, arsenic and antimony stream geochemistry (when considered on a regional basis) helps highlight the Clear Creek area and the Eiger Project specifically.

The claims are underlain by Hyland Group phyllite, schist, quartzite, fine conglomerate and rare limestone. Intrusive to the Hyland Group is a series of 91-92 ma stocks, small plugs, sills and dykes, ranging in composition from granite to diorite. Although previous mapping efforts show the intrusives occurring as distinct bodies, radiometric surveys (AR093937) indicate that the various stocks are part of a single body potentially more extensive on surface than is mapped. Supporting this theory is the fact that prospecting during 2009 located several areas of intrusive bedrock (samples 16-19, 27, 29, 30, 76-80) under, or barely outcropping within, a thin veneer of Hyland Group hornfels talus. The exploration implications of this erosional scenario are that much of the brittle outer shell of the pluton, which is where the best bulk-tonnage gold potential exists within Fort Knox type gold systems, remains intact or is only slightly eroded. Intrusive activity has resulted in the formation of biotite quartz hornfels and rare skarn within the Hyland Group.

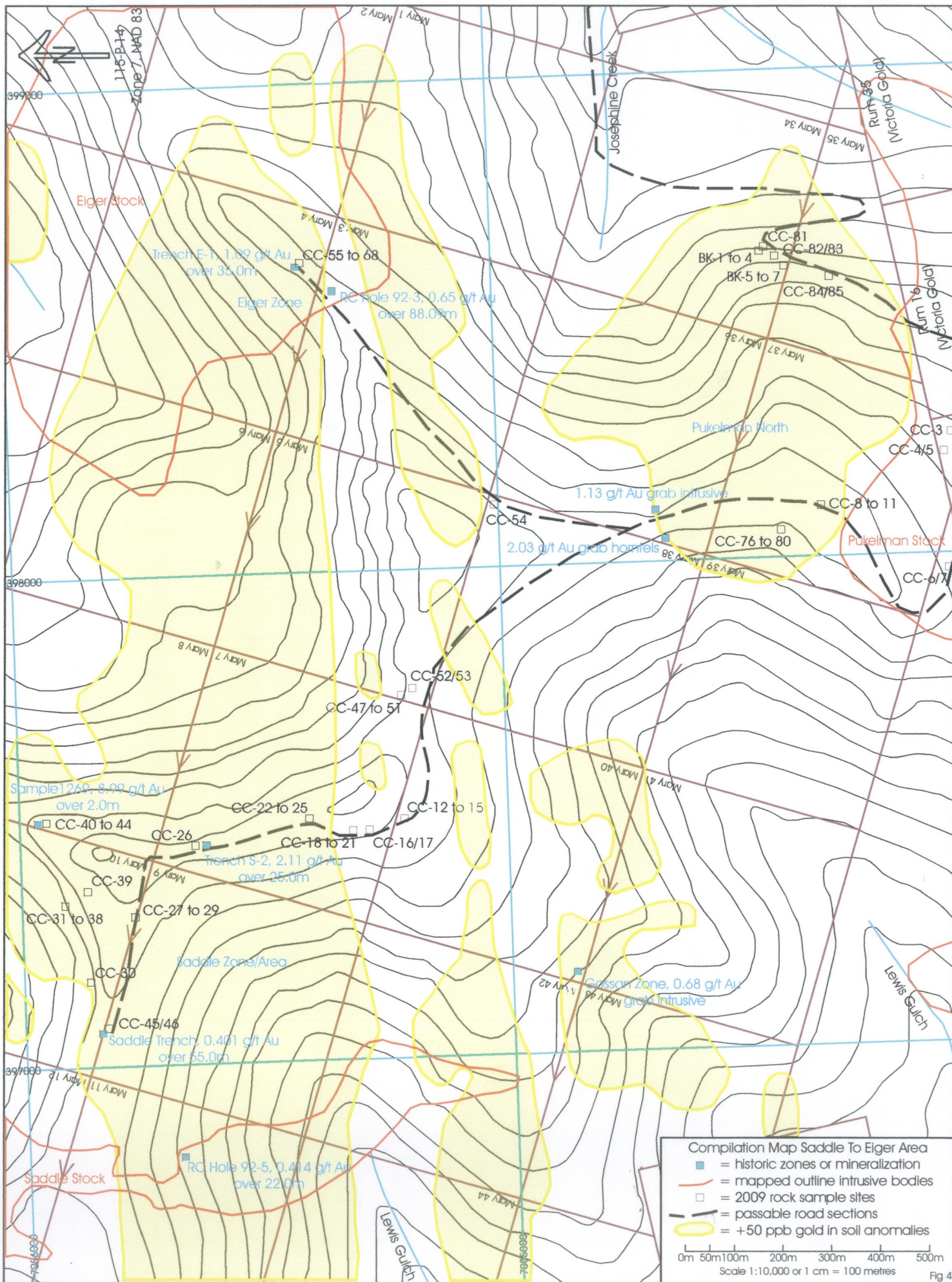
Auriferous mineralization is predominantly quartz vein associated occurring within intrusive as well as hornfels, with zones of potential interest found in areas of stockwork or sheeted veining. The linear nature of many of the gold soil anomalies suggests a strong structural control on mineralization. Anomalous gold values have also been found within argillically altered and limonitic intrusive material with an absence of veining. Gold is associated with anomalous arsenic and bismuth and occasional tungsten, with the highest gold grades invariably associated with highly anomalous bismuth. Where attitudes could be measured, the highest gold values encountered during 2009 were found associated with vein and alteration zones trending approximately 100-120 degrees. Previous work has identified visible gold associated with bismuth within quartz veins at the Eiger Zone which, when coupled with the presence of significant amounts of placer gold within area creeks, suggests that coarse visible gold may be more widespread in the area than work to date suggests.

The following table lists information regarding selected Eiger Project mineralized zones:

Zone	Area	Best Result	Area Soil High	Comments
Saddle Zone	Trench S-2	2.11 g/t Au over 25.0m	4220 ppb Au	veined argillic limonitic intrusive
"	RC Hole 92-5	0.414 g/t Au over 22.0m	210 ppb Au	intrusive, unknown characteristics
"	Saddle Trench	0.401 g/t Au over 55.0m	80 ppb Au	veined argillic limonitic intrusive
Eiger Zone	RC Hole 92-3	0.65 g/t Au over 88.09m	195 ppb Au	intrusive, hole bottomed in min
"	Trench E-1	1.09 g/t Au over 35.0m	"	best values in WNW trend veins
"	Grab Sample	319.5 g/t Au grab	"	visible Au associated with high Bi
Gossan Zone	Grab Sample	0.68 g/t Au grab	753 ppb Au	brx dykes and hornfels
Pukelman North	Chip Sample	2.21 g/t Au over 4.0m	3180 ppb Au	sheeted vein set WNW trend
Josephine	Grab Sample	4.97 g/t Au grab	378 ppb Au	rare qtz aspy veins

(see claim map for location details)

Current Work And Results – Work consisted of road rehabilitation as well as prospecting and rock sampling in an effort to help define controls on mineralization, prospect untested portions of significant soil anomalies and to verify and potentially extend known mineralized zones. Work was concentrated within the soil anomaly at Pukelman North, at the Eiger Zone trenched area, the Saddle Zone/Area and along Josephine Creek.

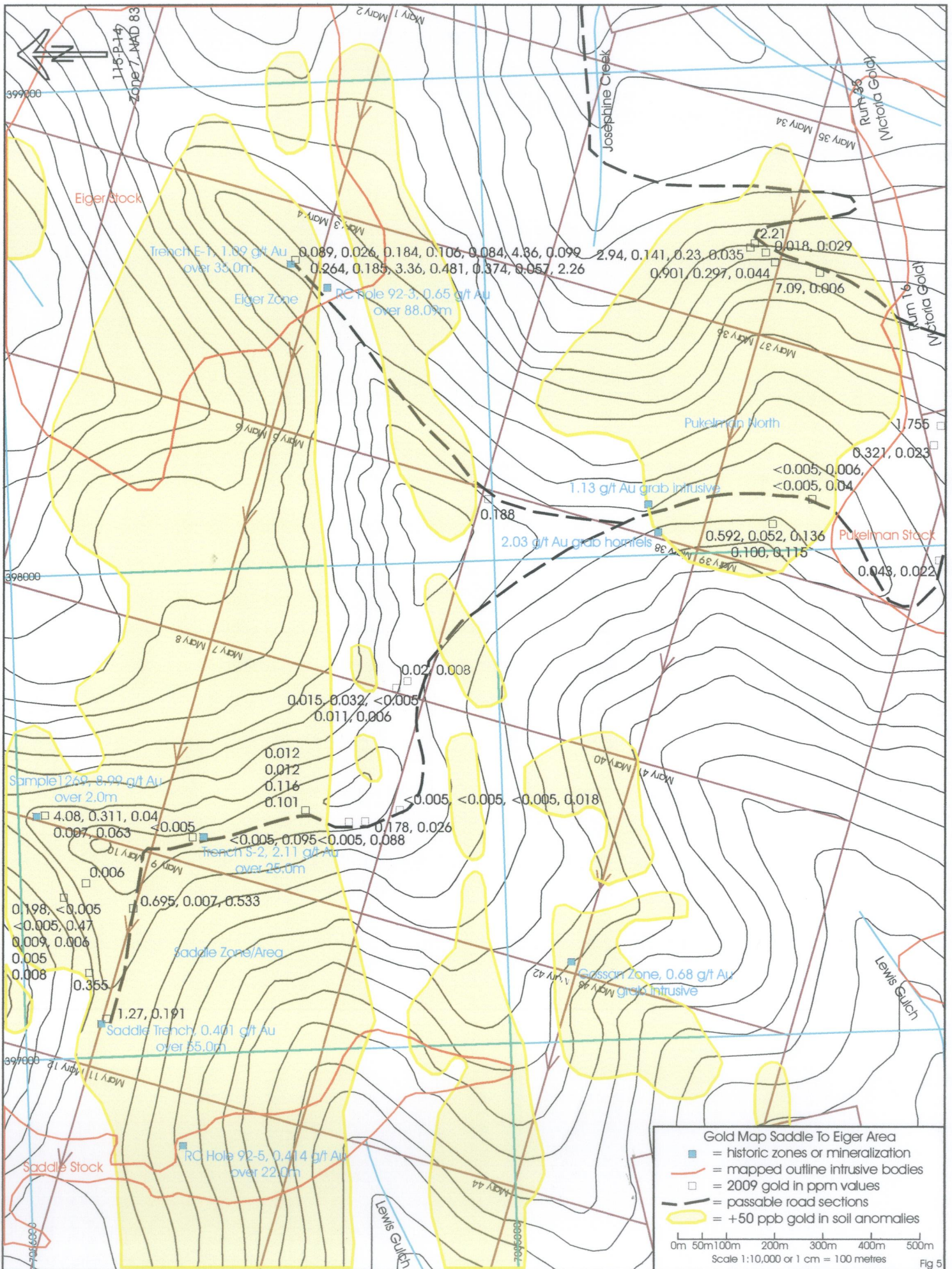


Compilation Map Saddle To Eiger Area

- = historic zones or mineralization
- = mapped outline intrusive bodies
- = 2009 rock sample sites
- - - = passable road sections
- = +50 ppb gold in soil anomalies

0m 50m 100m 200m 300m 400m 500m
 Scale 1:10,000 or 1 cm = 100 metres

Fig 4



Eiger Stock

Trench E-1, 1.89 g/t Au over 35.0m

Elger Zone

RC Hole 92-3, 0.65 g/t Au over 88.0m

Pukelman North

1.13 g/t Au grab intrusive

2.03 g/t Au grab horizons

Pukelman Stock

Saddle Zone/Area

Gasson Zone, 0.68 g/t Au grab intrusive

Saddle Trench, 0.401 g/t Au over 55.0m

RC Hole 92-5, 0.414 g/t Au over 22.0m

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115-P-14
Zone 7, NAD 83

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Victoria Gold
Victoria Gold
Victoria Gold

Lewis Gulch
Lewis Gulch

Josephine Creek

Eiger Stock

Trench E-1, 1.89 g/t Au over 35.0m

Elger Zone

RC Hole 92-3, 0.65 g/t Au over 88.0m

Pukelman North

1.13 g/t Au grab intrusive

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Zone 7, NAD 83

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Victoria Gold
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Victoria Gold

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Josephine Creek

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Zone 7, NAD 83

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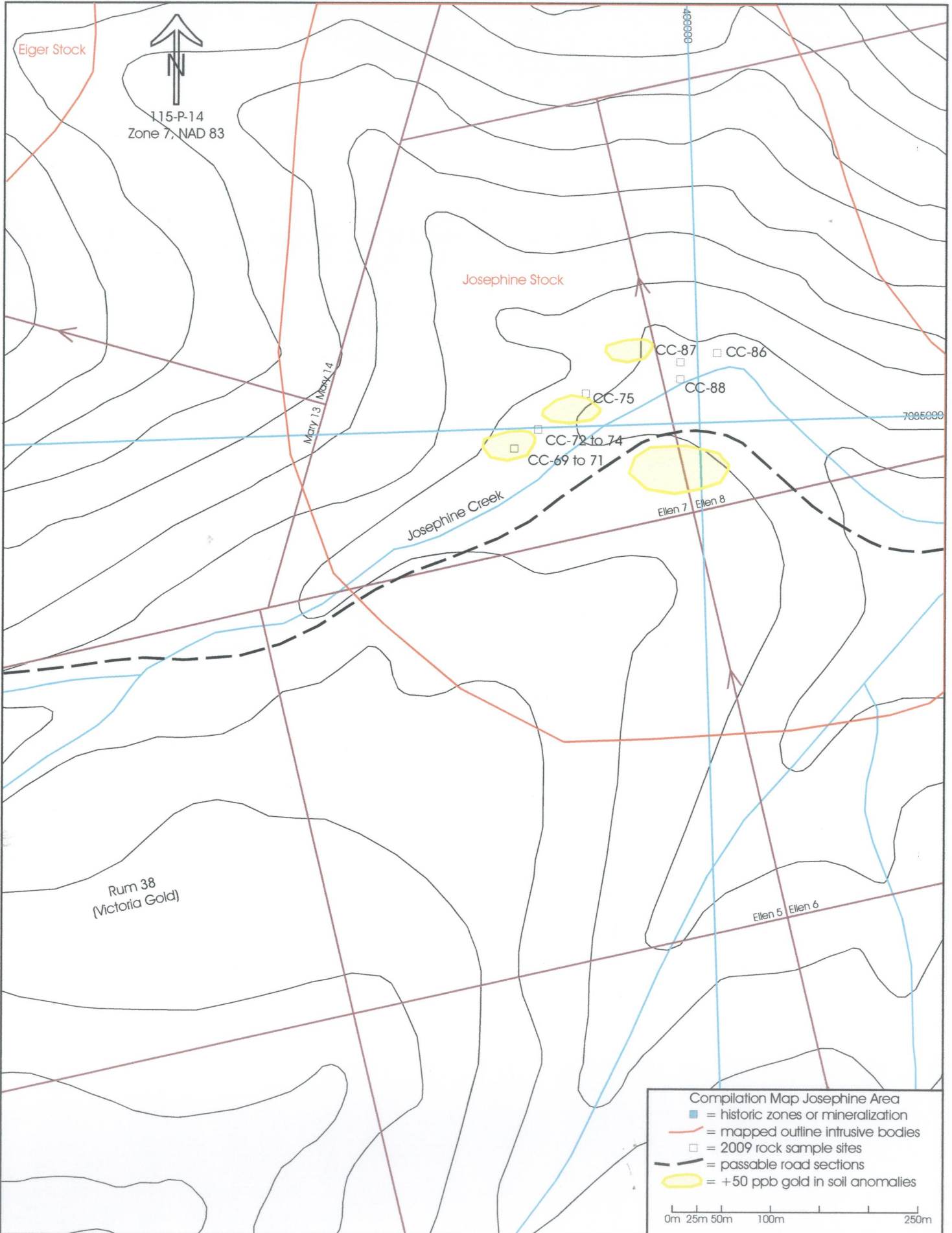
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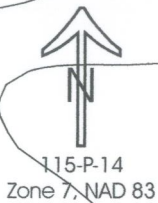
Victoria Gold
Victoria Gold
Victoria Gold

Lewis Gulch
Lewis Gulch

Josephine Creek



Eiger Stock



Josephine Stock

May 13 / May 14

CC-87 □ CC-86
□ CC-88

CC-75

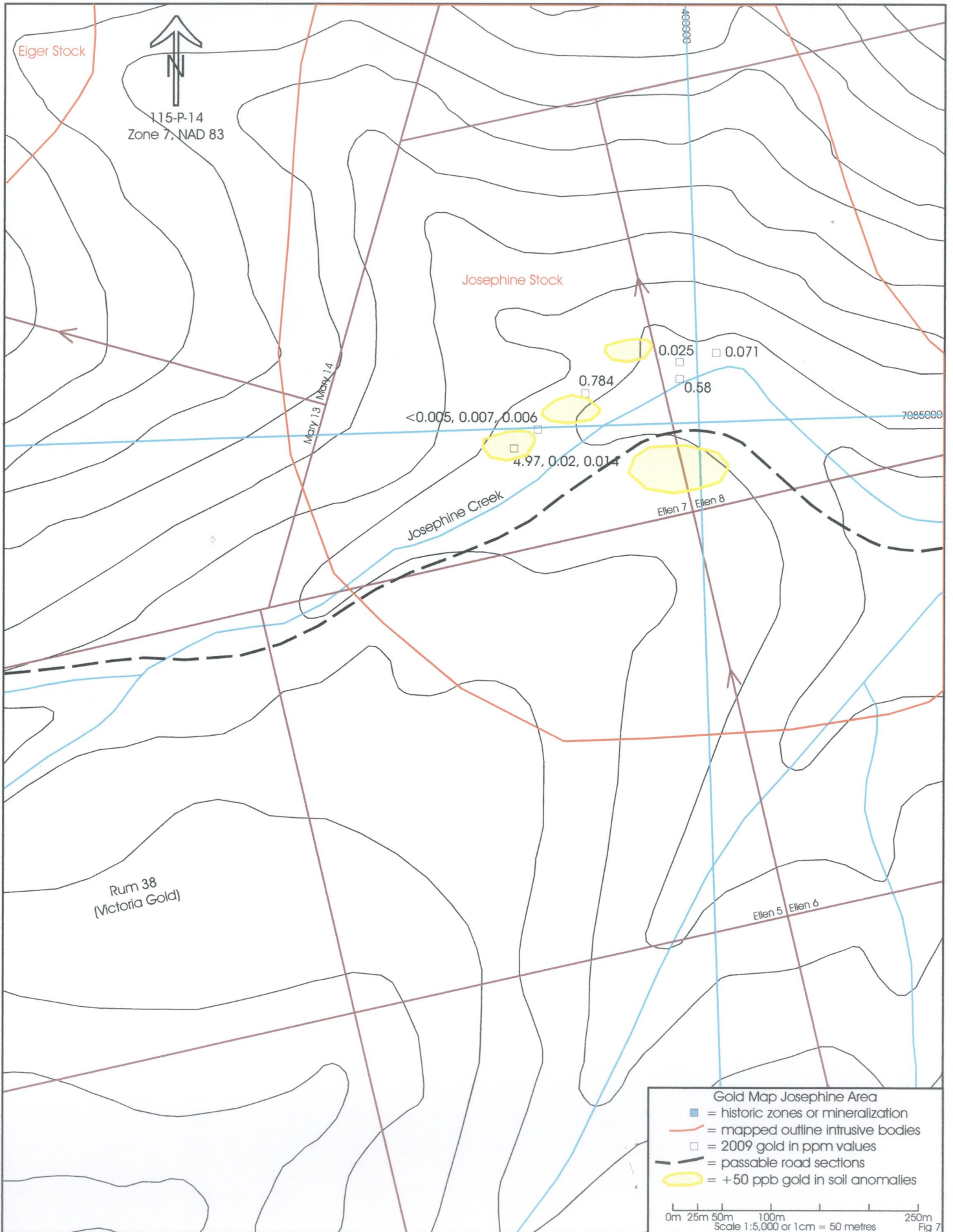
CC-72 to 74
CC-69 to 71

Josephine Creek

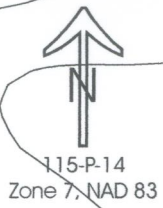
Ellen 7 Ellen 8

Rum 38
(Victoria Gold)

Ellen 5 Ellen 6



Eiger Stock



Josephine Stock

Marv 13 / Mark 14

0.025 □ 0.071
0.784
0.58
<0.005, 0.007, 0.006
4.97, 0.02, 0.014

Josephine Creek

Ellen 7 Ellen 8

Rum 38
(Victoria Gold)

Ellen 5 Ellen 6

Work at Pukelman North was designed to locate a source for the semi-circular soil anomaly located along the north edge of the Pukelman stock, just north of the property boundary with Victoria Gold. The soil anomaly, as defined by the +50 ppb Au contour, is approximately 550 metres by 800 metres in size, includes values of up to 3180 ppb Au, and is distinct from the remainder of the gold in soil anomalies on the property in that arsenic is only a minor component of the anomaly. Prospecting encountered two new mineralized showings, one along the Josephine Creek road, and another just west of the access road to Eiger and Saddle. Mineralization along the road to Josephine consists of a minimum 200 metre wide zone consisting of a 110° trending sheeted quartz vein set within hornfelsed Hyland Group rocks. Individual grab samples of veins returned up to 7.09 g/t Au along with anomalous bismuth and arsenic, while a 4.0 metre chip sample across hornfels with several narrow sheeted veins returned 2.21 g/t Au along with anomalous tungsten and bismuth. Veins vary from hairline to 15 cm in width. This sheeted vein set possibly represents the surface expression of a shallowly buried mineralized intrusive body. Work west of the access road located an area of limonitic and weakly argillic intrusive material, mineralized with vein and disseminated arsenopyrite, under a thin veneer of Hyland Group talus. The geometry of the intrusive outcrop is unknown, and it may either be a dyke or a small plug. A maximum value of 0.592 g/t Au along with anomalous arsenic, tungsten and bismuth was returned from a grab sample of intrusive containing a narrow quartz arsenopyrite vein.

Work at the Eiger Zone consisted of detailed sampling within the trenched area in an effort to define controls on mineralization as well as to confirm previous results. Although the high grades of up to 319.5 g/t Au along with highly anomalous bismuth from grab and chip samples completed by Hemlo could not be duplicated, work did confirm the presence of highly anomalous gold associated with bismuth. Given that the exact location of the previously reported high grade samples is unknown due to poor documentation, it is likely that the 2009 fieldwork did not encounter the veins. Best values were returned from 100° to 120° trending diorite hosted vein and alteration zones along with anomalous bismuth, arsenic and occasional tungsten. The best chip sample returned 2.26 g/t Au from a 1.2 metre chip sample across several 110° cm-scale quartz veins with rusty wall-rock selvages. The drill collars for the reverse circulation holes completed by Hemlo were located, and the material returned from drilling is still on site in bags piled near the drill collars. The writing on the bags is faded but still somewhat legible, while the bags are beginning to decompose.

Work in the area of the Saddle Zone consisted of prospecting within the main soil anomaly as well as efforts to define the distribution of gold within the intrusive and to confirm and hopefully expand upon previous results. Prospecting work located several new showings consisting of limonitic and variably argillic altered intrusive cut by hairline quartz veins. Intrusive material is often poorly exposed, and exists as small outcrops within hornfelsed Hyland Group talus (samples CC-16 to 19, 24 and 30) fields or as recessive material covered by a thin veneer of Hyland group talus (samples CC-27 and 29). Although grades only reach a peak of 0.695 g/t Au from representative grab sample CC-27, the potential for increases in size and grade still fully exists. Sample CC-45 consisting of approximately 30 squash ball sized pieces of argillic intrusive material with quartz veining taken along the length of the Saddle Trench returned 1.27 g/t Au, while sample CC-46 consisting of approximately 30 similar sized pieces of argillic intrusive material with no quartz veining taken along the length of the trench returned 0.191 g/t Au.

Exploration along Josephine Creek was designed to find a source for several scattered highly anomalous soil values of up to 378 ppb Au. Work resulted in the discovery of widely spaced narrow quartz arsenopyrite veins with values of up to 4.97 g/t Au along with highly anomalous arsenic and bismuth from grab sample CC-69. Weakly altered and fractured intrusive material was also sampled, but in all cases gold results were not anomalous. Sample CC-87, consisting of a 5.0 metre chip sample (within part of a much wider zone +/- 25m) across argillic intrusive material similar in nature to auriferous intrusive material found at Saddle and Eiger returned only 0.025 g/t Au but did contain 574 ppm arsenic.

The road system is well established and provides ready access to all significant mineralized zones. The portion of the road extending through the east end of the Pukelman North zone and down to Josephine Creek has recently been upgraded by heavy equipment and is in excellent shape. The portion of the road extending north from the Pukelman Stock to the Eiger and Saddle Zones was covered in significant amounts of talus which was manually removed to provide access for the exploration program. Although access can be considered good, a four-wheel drive vehicle is necessary and should be equipped with decent ply off-road tires due to the presence of abundant sharp talus within the road bed.

Conclusions – Prospecting work focussing on previously defined gold in soil anomalies resulted in the discovery of several new showings within a limited scale program, highlighting the significant discovery potential of this property. Highest gold grades are associated with quartz veins containing anomalous arsenic, bismuth and occasional tungsten. Tonnage potential appears to be highest where quartz veining reaches a density sufficient to be classified as a stockwork or sheeted system. Of the vein attitudes measured, the highest gold grades were found within veins with a WNW trend. Low but anomalous gold values are found in argillic altered intrusive material with an absence of veining or within hornfelsed sediments adjacent to auriferous sheeted veins. Numerous small areas of poorly exposed intrusive occur throughout the property, suggesting that the majority of the brittle outer shell of the pluton, which is where the best bulk-tonnage gold potential exists within Fort Knox type gold systems, remains intact or is only slightly eroded. Significant bulk-tonnage gold potential exists within the Pukelman, Saddle and Eiger areas.

Recommendations – Further work is highly recommended and should consist of prospecting and rock sampling within the Saddle, Pukelman and Eiger areas in an effort to further define these targets in preparation for a diamond drilling program. Drilling should consist of 14 holes totalling approximately 2500 metres, with 4 holes (900 metres) at Pukelman North, 2 holes (400 metres) at Eiger, and 8 holes (1200 metres) in the Saddle Zone/Area. Given that controls on mineralization (especially the dip) are not definitive, but presumed to be related to WNW structure(s), holes should provide a “scissor” of the presumed structural trend. Some consideration should be given to attempting to document and preserve the RC sample medium remaining at the Eiger Zone.

Sample	WEI	Au	Ag	As	Bi	W	Width	Lithology	Modifier	Location
BKCCR09-01	0.66	2.94					0.12m	quartz vein	trace py	398629E/7084452N
BKCCR09-02	0.3	0.141					0.30m	hflsd sed	trace py	hang-wall to -01
BKCCR09-03	0.38	0.23					0.30m	hflsd sed	trace py	foot-wall to -01
BKCCR09-04	0.66	0.035					0.30m	hflsd sed	hairline qv	398628E/7084450N
BKCCR09-05	0.8	0.901					0.30m	hflsd sed	3.0 cm qv	398624E/7084441N
BKCCR09-06	1	0.297					0.06m	4cm qtz vein	ltd w-rock	adjacent to above
BKCCR09-07	1.06	0.044					0.06m	4cm qtz vein	ltd w-rock	398621E/708431N
CCR09-01	0.76	0.049	< 0.2	243	6	< 10	grab	hflsd sed	sheeted qv	
CCR09-02	0.46	< 0.005	< 0.2	150	2	< 10	grab	hflsd sed	sheeted qv	
CCR09-03	1.26	1.755	10	> 10000	155	< 10	0.15m	qtz-asy-vn	banded	398247E/7084070N
CCR09-04	1.12	0.321	2	2910	6	180	grab	intrusive	argillic	398207E/7084084N
CCR09-05	1.48	0.023	< 0.2	579	3	40	grab	intrusive		at above
CCR09-06	1.92	0.043	0.2	453	4	90	4.0m	intrusive	argillic	397970E/7084085N
CCR09-07	0.6	0.022	< 0.2	233	2	250	grab	intrusive	rusty	at above
CCR09-08	0.48	< 0.005	< 0.2	144	2	20	grab	hflsd sed	stkwk veins	398103E/7084341N
CCR09-09	1.16	0.006	< 0.2	287	2	< 10	grab	hflsd sed	hairline qv	at above
CCR09-10	1.1	< 0.005	1	356	2	< 10	grab	quartz vein	limonitic	at above
CCR09-11	0.72	0.04	< 0.2	150	< 2	< 10	grab	hflsd sed	biotite	15m north of above
CCR09-12	0.9	< 0.005	< 0.2	28	< 2	< 10	grab	hflsd sed	sheeted qv	397489E/7085212N
CCR09-13	1.02	< 0.005	< 0.2	11	2	< 10	0.08m	quartz vein	limonitic	at above
CCR09-14	0.64	< 0.005	< 0.2	39	2	< 10	grab	hflsd sed	sheeted qv	at above
CCR09-15	1.1	0.018	< 0.2	42	2	< 10	grab	hflsd sed	limonitic	at above
CCR09-16	1.5	0.178	< 0.2	289	21	< 10	grab	intrusive	dyke w QV	397470E/7085285N
CCR09-17	1	0.026	0.2	84	2	< 10	grab	intrusive	dyke	at above
CCR09-18	0.76	< 0.005	< 0.2	110	< 2	10	grab	intrusive	stkwk veins	397468E/7085319N
CCR09-19	0.68	0.095	0.3	135	4	< 10	grab	intrusive	sheeted qv	at above
CCR09-20	0.96	< 0.005	< 0.2	9	< 2	< 10	0.15m	quartz vein		at above
CCR09-21	0.96	0.088	< 0.2	230	2	< 10	grab	hflsd sed	sheeted qv	at above
CCR09-22	1.68	0.012	< 0.2	119	2	< 10	grab	hflsd sed	sheeted qv	397494E/7085407N
CCR09-23	1.72	0.012	< 0.2	268	< 2	< 10	grab	hflsd sed	stkwk veins	at above
CCR09-24	0.8	0.116	< 0.2	60	2	< 10	grab	intrusive	stkwk veins	at above
CCR09-25	1.08	0.101	< 0.2	358	< 2	110	grab	hflsd sed	sheeted qv	at above
CCR09-26	0.96	< 0.005	< 0.2	25	< 2	< 10	grab	hflsd sed	stkwk veins	397446E/7085642N
CCR09-27	1.36	0.695	< 0.2	227	16	20	grab	intrusive	limonitic	397308E/7085768N
CCR09-28	1.34	0.007	< 0.2	15	< 2	< 10	grab	quartz vein		at above
CCR09-29	0.74	0.533	0.2	278	19	10	grab	intrusive	argillic	at above
CCR09-30	1.2	0.355	1.1	240	13	60	2.0m	intrusive	limonitic	397174E/7085863N
CCR09-31	1.02	0.198	< 0.2	1115	2	60	grab	hflsd sed	brx+limonite	397334E/7085912N
CCR09-32	0.72	< 0.005	< 0.2	21	< 2	< 10	grab	hflsd sed	sheeted qv	at above
CCR09-33	0.46	< 0.005	< 0.2	17	2	< 10	grab	hflsd sed	sheeted qv	at above
CCR09-34	0.7	0.47	0.5	452	< 2	< 10	grab	hflsd sed	vugs+limonite	at above
CCR09-35	0.62	0.009	< 0.2	86	2	< 10	grab	hflsd sed	sheeted qv	at above
CCR09-36	0.42	0.006	< 0.2	186	< 2	< 10	grab	hflsd sed	qv+py	at above
CCR09-37	0.86	0.005	< 0.2	5	< 2	< 10	grab	hflsd sed	sheet veinlets	at above
CCR09-38	0.84	0.008	< 0.2	116	< 2	< 10	0.40m	quartz vein	limonitic	at above
CCR09-39	0.84	0.006	< 0.2	15	< 2	< 10	grab	hflsd sed	brx+veinlets	397361E/7085864N
CCR09-40	0.74	4.08	0.2	1930	2	< 10	0.15m	qtz-asy-vn	brx	397503E/7085945N
CCR09-41	1.3	0.311	0.2	840	2	10	1.20m	hflsd sed	trace py	h-wall to -40
CCR09-42	1.12	0.04	< 0.2	175	< 2	< 10	1.20m	hflsd sed	trace py	f-wall to -40
CCR09-43	0.54	0.007	< 0.2	43	< 2	< 10	1.20m	hflsd sed	trace py	adjacent to above
CCR09-44	0.62	0.063	0.2	2390	3	< 10	1.20m	hflsd sed	trace py	adjacent to above

Sample	WEI	Au	Ag	As	Bi	W	Width	Lithology	Modifier	Location
CCR09-45	1.2	1.27	0.2	960	23	< 10	grab	intrusive	with veins	397065E/7085824N
CCR09-46	1.1	0.191	0.3	370	6	10	grab	intrusive	no veins	at above
CCR09-47	1.3	0.015	< 0.2	30	< 2	< 10	grab	hflsd sed	sheeted qv	397746E/7085211N
CCR09-48	1.24	0.032	< 0.2	22	< 2	< 10	grab	hflsd sed	sheeted qv	at above
CCR09-49	1.5	< 0.005	< 0.2	7	< 2	< 10	grab	quartz vein		at above
CCR09-50	0.94	0.011	< 0.2	68	< 2	< 10	grab	hflsd sed	decomposed	at above
CCR09-51	0.76	0.006	< 0.2	11	< 2	< 10	grab	hflsd sed	decomposed	at above
CCR09-52	0.82	0.02	< 0.2	93	< 2	< 10	3.0m	hflsd sed	sheeted qv	397755E/7085188N
CCR09-53	0.96	0.008	0.2	9	< 2	< 10	3.0m	hflsd sed	sheeted qv	at above
CCR09-54	1.3	0.188	0.3	793	8	10	grab	hflsd sed	brx+silic+lim	398127E/7085010N
CCR09-55	0.68	0.089	< 0.2	170	2	80	1.0m	intrusive	fractured	398627E/7085378N
CCR09-56	1.52	0.026	< 0.2	83	< 2	10	1.0m	intrusive	fractured	at above
CCR09-57	1.18	0.184	< 0.2	389	9	30	0.30m	intrusive	qv+py	at above
CCR09-58	0.68	0.106	0.2	734	10	< 10	0.60m	intrusive	gouge	at above
CCR09-59	0.52	0.084	< 0.2	474	3	< 10	0.25m	intrusive	gouge	at above
CCR09-60	0.76	4.36	9.4	814	334	10	0.30m	quartz vein	rusty selvages	at above
CCR09-61	1	0.099	< 0.2	818	7	10	0.60m	intrusive	gouge	at above
CCR09-62	1.06	0.264	0.2	> 10000	11	100	0.40m	intrusive	vein+limonite	at above
CCR09-63	1.28	0.185	0.3	903	15	10	0.50m	intrusive	vein+limonite	at above
CCR09-64	1.76	3.36	0.8	3410	177	750	0.40m	intrusive	vein+limonite	at above
CCR09-65	1.6	0.481	0.2	> 10000	20	110	0.60m	intrusive	vein+limonite	at above
CCR09-66	1.04	0.374	0.2	3200	18	60	0.25m	intrusive	sheet veinlets	at above
CCR09-67	0.74	0.057	0.3	492	4	< 10	grab	intrusive	limonitic	at above
CCR09-68	2.14	2.26	0.5	912	88	50	1.20m	intrusive	sheeted qv	at above
CCR09-69	0.86	4.97	2.1	> 10000	241	< 10	0.04m	qtz-asy-vn	banded	399812E/7084979N
CCR09-70	1.12	0.02	< 0.2	142	< 2	140	grab	intrusive	sheeted qv	at above
CCR09-71	0.94	0.014	< 0.2	309	< 2	10	grab	intrusive	limonitic	at above
CCR09-72	1.14	< 0.005	< 0.2	36	< 2	70	grab	intrusive	sheeted qv	399836E/7084998N
CCR09-73	0.54	0.007	< 0.2	64	2	470	grab	intrusive	sheeted qv	at above
CCR09-74	1.38	0.006	< 0.2	46	3	120	grab	intrusive	limonitic+py	at above
CCR09-75	0.84	0.784	0.3	> 10000	71	90	0.08m	qtz-asy-vn	1.0cm vein	399886E/7085034N
CCR09-76	1.44	0.592	0.3	> 10000	37	250	0.15m	intrusive	qv+asy	398055E/7084425N
CCR09-77	0.96	0.052	< 0.2	314	7	< 10	1.20m	intrusive	limonitic	at above
CCR09-78	0.92	0.136	< 0.2	679	9	30	1.20m	intrusive	limonitic	at above
CCR09-79	1.22	0.1	< 0.2	1385	6	20	1.20m	intrusive	limonitic	at above
CCR09-80	1.22	0.115	< 0.2	1380	12	40	1.20m	intrusive	limonitic	at above
CCR09-81	2.04	2.21	< 0.2	134	42	550	4.0m	hflsd sed	sheeted qv	398626E/7084451N
CCR09-82	1.56	0.018	< 0.2	68	< 2	400	0.60m	6 qtz veins		398617E/7084417N
CCR09-83	1	0.029	< 0.2	106	3	140	3.40m	hflsd sed		wallrock to above
CCR09-84	1.32	7.09	0.4	880	105	30	0.30m	2 qtz veins		398573E/7084309N
CCR09-85	0.74	0.006	< 0.2	64	6	10	2.20m	hflsd sed		wallrock to above
CCR09-86	0.38	0.071	< 0.2	84	7	30	grab	intrusive	qv+py	400020E/7085071N
CCR09-87	1.74	0.025	0.2	574	2	10	5.0m	intrusive	limonitic	399982E/7085063N
CCR09-88	1.32	0.58	0.2	> 10000	27	30	grab	intrusive	diss aspy	399982E/7085045N

Statement Of Qualifications

I, Bernie Kreft, directed and participated in the exploration work described herein.

I have over 23 years prospecting experience in the Yukon.

This report is based on fieldwork directed by myself, and includes information from various publicly available assessment reports.

This report is based on fieldwork completed during the 2009 field season.

This report is based on fieldwork completed on the Mary and Ellen quartz claims.

Respectfully Submitted,



Bernie Kreft

Statement Of Costs

Fireweed Helicopters (claim staking June)	\$7,495.40
Coureur De Bois (claim staking June)	\$5,550.00
Truck Travel (2 round trips, plus on site travel 1844km x \$0.59/km)	\$1,087.96
Chemex (assaying)	\$3,218.54
Report Writing and Duplication	\$1,500.00
Wages Phil Christensen (2 days x \$200/day)	\$400.00
Wages Shane McHugh (3 days x \$200/day)	\$600.00
Wages Bernie Kreft (5 days x \$350/day)	\$1,750.00
Food And Camp Supplies (10 man days x \$50/day)	\$500.00
Yukon Government (assessment filing fees)	<u>\$302.50</u>
Total	\$22,404.40



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Page: 2 - A
 Total # Pages: 2 (A)
 Finalized Date: 24-JUN-2009
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CERTIFICATE OF ANALYSIS VA09059960

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005
BKIOR09-1		0.52	
BKIOR09-2		0.16	
BKIOR09-3		0.16	
BKCCR09-01		0.66	2.94
BKCCR09-02		0.30	0.141
BKCCR09-03		0.38	0.230
BKCCR09-04		0.66	0.035
BKCCR09-05		0.80	0.901
BKCCR09-06		1.00	0.297
BKCCR09-07		1.06	0.044



CERTIFICATE OF ANALYSIS VA09104184

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
CCR09-01	0.76	0.049	<0.2	1.88	243	<10	150	<0.5	6	0.54	<0.5	7	55	1	1.75
CCR09-02	0.46	<0.005	<0.2	1.29	150	<10	100	<0.5	2	0.23	<0.5	6	34	3	1.30
CCR09-03	1.26	1.755	10.0	0.06	>10000	<10	50	<0.5	155	0.03	0.7	1	10	5	4.23
CCR09-04	1.12	0.321	<0.2	0.99	2910	<10	70	1.5	6	0.29	2.6	9	16	26	3.03
CCR09-05	1.48	0.023	<0.2	1.38	579	<10	240	1.2	3	0.62	<0.5	8	23	11	2.76
CCR09-06	1.92	0.043	0.2	0.61	453	<10	110	1.4	4	0.52	<0.5	5	7	5	2.16
CCR09-07	0.60	0.022	<0.2	1.38	233	<10	280	1.6	2	0.32	<0.5	5	19	7	2.67
CCR09-08	0.48	<0.005	<0.2	0.16	144	<10	10	<0.5	2	0.01	<0.5	1	7	7	0.52
CCR09-09	1.16	0.006	<0.2	0.37	287	<10	30	<0.5	2	0.04	<0.5	2	9	8	0.84
CCR09-10	1.10	<0.005	1.0	0.09	356	<10	20	<0.5	2	<0.01	<0.5	<1	8	<1	0.42
CCR09-11	0.72	0.040	<0.2	0.48	150	10	50	0.5	<2	0.01	<0.5	<1	3	17	0.46
CCR09-12	0.90	<0.005	<0.2	0.63	28	<10	50	<0.5	<2	0.04	<0.5	2	21	11	0.97
CCR09-13	1.02	<0.005	<0.2	0.14	11	<10	10	<0.5	2	0.01	<0.5	1	14	1	0.43
CCR09-14	0.64	<0.005	<0.2	0.33	39	<10	40	<0.5	2	0.02	<0.5	2	8	19	0.85
CCR09-15	1.10	0.018	<0.2	0.50	42	<10	40	<0.5	2	0.04	<0.5	3	15	17	1.01
CCR09-16	1.50	0.178	<0.2	3.14	289	<10	80	1.4	21	1.95	<0.5	3	8	31	1.01
CCR09-17	1.00	0.026	0.2	1.33	84	<10	140	0.6	2	0.62	<0.5	3	11	43	1.24
CCR09-18	0.76	<0.005	<0.2	0.37	110	<10	40	<0.5	<2	0.02	<0.5	2	14	11	0.66
CCR09-19	0.68	0.095	0.3	0.40	135	<10	30	<0.5	4	0.01	<0.5	1	12	8	0.66
CCR09-20	0.96	<0.005	<0.2	0.06	9	<10	<10	<0.5	<2	0.01	<0.5	<1	10	<1	0.25
CCR09-21	0.96	0.088	<0.2	1.47	230	<10	90	0.5	2	0.03	<0.5	9	44	17	2.43
CCR09-22	1.68	0.012	<0.2	0.57	119	<10	60	<0.5	2	0.02	<0.5	3	22	4	1.05
CCR09-23	1.72	0.012	<0.2	1.28	268	<10	90	<0.5	<2	0.03	<0.5	6	30	4	2.31
CCR09-24	0.80	0.116	<0.2	0.31	60	<10	20	<0.5	2	0.03	<0.5	1	8	<1	0.34
CCR09-25	1.08	0.101	<0.2	2.97	358	<10	150	0.8	<2	0.39	<0.5	15	67	10	3.90
CCR09-26	0.96	<0.005	<0.2	2.03	25	<10	120	0.5	<2	0.07	<0.5	10	48	4	2.90
CCR09-27	1.36	0.695	<0.2	1.52	227	<10	260	0.7	16	0.40	<0.5	4	18	95	2.39
CCR09-28	1.34	0.007	<0.2	0.03	15	<10	10	<0.5	<2	0.01	<0.5	<1	12	1	0.24
CCR09-29	0.74	0.533	0.2	1.63	278	<10	110	1.8	19	0.17	<0.5	13	15	146	2.98
CCR09-30	1.20	0.355	1.1	1.23	240	<10	150	0.7	13	0.27	<0.5	5	16	84	2.53
CCR09-31	1.02	0.198	<0.2	0.45	1115	<10	30	3.4	2	0.01	<0.5	3	11	44	17.3
CCR09-32	0.72	<0.005	<0.2	2.10	21	<10	100	0.6	<2	0.01	<0.5	7	64	8	3.05
CCR09-33	0.46	<0.005	<0.2	0.38	17	<10	20	<0.5	2	<0.01	<0.5	1	11	5	0.75
CCR09-34	0.70	0.470	0.5	0.17	452	<10	30	<0.5	<2	0.01	<0.5	2	13	4	2.47
CCR09-35	0.62	0.009	<0.2	0.58	86	<10	10	<0.5	2	0.01	<0.5	1	10	8	0.65
CCR09-36	0.42	0.006	<0.2	0.26	186	<10	10	<0.5	<2	0.01	<0.5	1	7	10	4.05
CCR09-37	0.86	0.005	<0.2	0.42	5	<10	10	<0.5	<2	0.01	<0.5	1	10	2	0.28
CCR09-38	0.84	0.008	<0.2	0.05	116	<10	<10	<0.5	<2	<0.01	<0.5	1	14	1	1.00
CCR09-39	0.84	0.006	<0.2	0.27	15	<10	10	<0.5	<2	<0.01	<0.5	1	15	3	0.37
CCR09-40	0.74	4.08	0.2	0.16	1930	<10	10	<0.5	2	0.02	<0.5	2	41	9	1.08



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Page: 2 - B
 Total # Pages: 4 (A - C)
 Finalized Date: 3-OCT-2009
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CERTIFICATE OF ANALYSIS VA09104184

Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm	ME-ICP41 Hg ppm	ME-ICP41 K %	ME-ICP41 La ppm	ME-ICP41 Mg %	ME-ICP41 Mn ppm	ME-ICP41 Mo ppm	ME-ICP41 Na %	ME-ICP41 Ni ppm	ME-ICP41 P ppm	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm
CCR09-01		10	<1	0.86	20	0.82	155	<1	0.13	20	360	2	0.01	<2	8	33
CCR09-02		<10	<1	0.56	10	0.59	125	<1	0.06	17	210	2	0.01	<2	4	19
CCR09-03		<10	<1	0.03	<10	0.01	39	1	0.01	2	20	662	2.16	465	<1	5
CCR09-04		<10	<1	0.31	30	0.32	435	2	0.01	13	870	94	0.05	38	4	55
CCR09-05		10	<1	0.67	40	0.66	534	8	0.09	7	940	7	0.08	3	7	52
CCR09-06		<10	<1	0.24	40	0.14	452	3	0.03	5	820	12	0.05	3	4	25
CCR09-07		10	<1	0.58	40	0.49	418	3	0.06	6	810	6	0.01	4	6	33
CCR09-08		<10	<1	0.10	10	0.01	30	<1	<0.01	3	50	<2	0.01	2	<1	2
CCR09-09		<10	<1	0.11	10	0.06	155	<1	0.01	7	170	<2	<0.01	2	1	3
CCR09-10		<10	<1	0.08	10	<0.01	17	3	<0.01	<1	30	2	0.03	3	<1	2
CCR09-11		<10	<1	0.30	30	0.02	18	<1	<0.01	1	60	10	<0.01	6	<1	3
CCR09-12		<10	<1	0.20	10	0.20	100	1	0.01	7	120	2	<0.01	<2	1	6
CCR09-13		<10	<1	0.06	<10	0.05	68	<1	<0.01	3	30	2	<0.01	<2	<1	1
CCR09-14		<10	<1	0.08	10	0.08	114	<1	0.01	4	100	3	<0.01	<2	1	3
CCR09-15		<10	<1	0.13	10	0.15	142	<1	0.03	6	130	<2	<0.01	<2	1	5
CCR09-16		10	<1	0.10	10	0.11	79	<1	0.36	3	210	5	0.16	<2	1	251
CCR09-17		<10	<1	0.17	10	0.13	77	1	0.20	3	200	7	0.21	<2	1	76
CCR09-18		<10	<1	0.07	10	0.14	46	<1	0.01	5	90	2	<0.01	<2	1	4
CCR09-19		<10	<1	0.11	10	0.10	54	<1	0.02	3	80	2	<0.01	<2	<1	4
CCR09-20		<10	<1	0.01	<10	0.02	26	<1	<0.01	<1	10	4	<0.01	<2	<1	1
CCR09-21		<10	1	0.66	20	0.56	120	<1	0.02	23	160	<2	0.01	<2	3	6
CCR09-22		<10	<1	0.16	10	0.16	125	<1	0.02	8	90	3	<0.01	<2	1	5
CCR09-23		<10	<1	0.73	10	0.47	218	<1	0.05	15	60	<2	0.01	<2	3	4
CCR09-24		<10	<1	0.07	20	0.03	33	<1	<0.01	1	40	2	<0.01	<2	1	4
CCR09-25		10	<1	1.84	50	1.20	295	3	0.03	41	1660	<2	0.01	<2	8	11
CCR09-26		<10	<1	1.26	30	0.93	235	<1	0.04	30	210	<2	<0.01	<2	5	7
CCR09-27		10	<1	0.57	20	0.56	106	1	0.15	1	670	3	0.16	2	5	81
CCR09-28		<10	<1	0.01	<10	0.01	20	<1	0.01	<1	10	3	<0.01	<2	<1	1
CCR09-29		10	<1	0.24	40	0.22	140	1	0.01	13	560	9	0.03	4	4	25
CCR09-30		10	<1	0.35	30	0.45	119	1	0.07	4	630	4	0.26	4	4	35
CCR09-31		<10	<1	0.18	10	0.01	132	11	<0.01	18	560	5	0.02	22	4	4
CCR09-32		10	<1	1.29	30	0.81	106	<1	0.02	19	80	<2	<0.01	<2	4	4
CCR09-33		<10	<1	0.08	10	0.01	48	<1	<0.01	2	70	<2	<0.01	<2	1	2
CCR09-34		<10	<1	0.09	10	0.01	36	1	<0.01	8	50	3	0.01	18	<1	3
CCR09-35		<10	<1	0.09	10	0.01	28	<1	<0.01	2	150	2	<0.01	2	1	4
CCR09-36		<10	<1	0.08	10	0.01	55	2	<0.01	4	190	9	<0.01	5	1	2
CCR09-37		<10	<1	0.04	10	0.01	25	<1	<0.01	<1	40	2	<0.01	<2	1	2
CCR09-38		<10	<1	0.02	<10	<0.01	54	1	<0.01	1	50	<2	<0.01	<2	<1	<1
CCR09-39		<10	<1	0.08	<10	0.01	27	4	<0.01	<1	20	3	<0.01	<2	<1	1
CCR09-40		<10	<1	0.08	10	0.01	59	22	<0.01	1	70	2	0.01	43	2	14



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To: KREFT, BERNIE
 #1 LOCUST PLACE
 WHITEHORSE YT Y1A 5C4

Page: 2 - C
 Total # Pages: 4 (A - C)
 Finalized Date: 3-OCT-2009
 Account: KREBER

CERTIFICATE OF ANALYSIS VA09104184

Method Analyte Units LOR	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Ti ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
CCR09-01	<20	0.15	<10	<10	62	<10	23
CCR09-02	<20	0.09	<10	<10	34	<10	24
CCR09-03	<20	<0.01	<10	<10	1	<10	2
CCR09-04	20	0.01	<10	<10	17	180	134
CCR09-05	20	0.16	<10	<10	46	40	45
CCR09-06	20	0.02	<10	<10	11	90	49
CCR09-07	20	0.11	<10	<10	34	250	52
CCR09-08	<20	<0.01	<10	<10	2	20	4
CCR09-09	<20	<0.01	<10	<10	3	<10	11
CCR09-10	<20	<0.01	<10	<10	1	<10	<2
CCR09-11	20	<0.01	<10	<10	1	<10	8
CCR09-12	<20	0.03	<10	<10	14	<10	13
CCR09-13	<20	0.01	<10	<10	3	<10	2
CCR09-14	<20	0.01	<10	<10	7	<10	9
CCR09-15	<20	0.02	<10	<10	11	<10	9
CCR09-16	20	0.02	<10	<10	1	<10	6
CCR09-17	20	0.02	<10	<10	2	<10	10
CCR09-18	<20	<0.01	<10	<10	10	10	10
CCR09-19	<20	<0.01	<10	<10	7	<10	5
CCR09-20	<20	<0.01	<10	<10	1	<10	<2
CCR09-21	<20	0.09	<10	<10	33	<10	34
CCR09-22	<20	0.04	<10	<10	20	<10	18
CCR09-23	<20	0.13	<10	<10	42	<10	31
CCR09-24	<20	<0.01	<10	<10	5	<10	2
CCR09-25	20	0.30	<10	<10	87	110	66
CCR09-26	20	0.19	<10	<10	54	<10	38
CCR09-27	20	0.16	<10	<10	41	20	11
CCR09-28	<20	<0.01	<10	<10	1	<10	<2
CCR09-29	20	0.02	<10	<10	25	10	25
CCR09-30	20	0.08	<10	<10	30	60	16
CCR09-31	<20	<0.01	<10	<10	15	60	57
CCR09-32	<20	0.16	<10	<10	72	<10	52
CCR09-33	<20	<0.01	<10	<10	8	<10	2
CCR09-34	<20	<0.01	<10	<10	3	<10	5
CCR09-35	<20	<0.01	<10	<10	7	<10	3
CCR09-36	<20	<0.01	<10	<10	9	<10	15
CCR09-37	<20	<0.01	<10	<10	5	<10	<2
CCR09-38	<20	<0.01	<10	<10	3	<10	4
CCR09-39	<20	<0.01	<10	<10	3	<10	<2
CCR09-40	<20	<0.01	<10	<10	7	<10	3

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CERTIFICATE OF ANALYSIS VA09104943

Sample Description	Method Analyte Units LOR	ME-ICP41														
		WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
CCR09-76		1.44	0.592	0.3	1.84	>10000	<10	250	1.2	37	0.40	<0.5	11	36	107	3.63
CCR09-77		0.96	0.052	<0.2	1.41	314	<10	200	1.3	7	0.96	<0.5	9	22	79	3.14
CCR09-78		0.92	0.136	<0.2	1.92	679	<10	320	1.3	9	0.43	<0.5	6	31	86	3.20
CCR09-79		1.22	0.100	<0.2	1.72	1385	<10	270	1.3	6	0.42	<0.5	5	33	57	2.93
CCR09-80		1.22	0.115	<0.2	1.90	1380	<10	270	1.3	12	0.46	<0.5	5	32	66	2.99
CCR09-81		2.04	2.21	<0.2	3.89	134	<10	280	0.7	42	0.81	<0.5	29	184	38	5.63
CCR09-82		1.56	0.018	<0.2	2.32	68	<10	180	<0.5	<2	0.30	<0.5	14	60	27	3.15
CCR09-83		1.00	0.029	<0.2	2.94	106	<10	200	0.6	3	0.40	<0.5	16	86	48	4.08
CCR09-84		1.32	7.09	0.4	0.11	880	<10	10	<0.5	105	0.02	<0.5	2	21	6	0.58
CCR09-85		0.74	0.006	<0.2	1.98	64	<10	90	0.9	6	0.10	<0.5	6	29	21	2.77
CCR09-86		0.38	0.071	<0.2	1.62	84	<10	290	<0.5	7	0.66	<0.5	4	22	12	2.49
CCR09-87		1.74	0.025	0.2	1.66	574	<10	350	0.5	2	0.48	<0.5	5	20	15	2.79
CCR09-88		1.32	0.580	0.2	0.66	>10000	<10	20	0.6	27	0.34	<0.5	5	4	<1	13.45



CERTIFICATE OF ANALYSIS VA09104943

Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm	ME-ICP41 Hg ppm	ME-ICP41 K %	ME-ICP41 La ppm	ME-ICP41 Mg %	ME-ICP41 Mn ppm	ME-ICP41 Mo ppm	ME-ICP41 Na %	ME-ICP41 Ni ppm	ME-ICP41 P ppm	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm
CCR09-76		10	1	0.47	40	0.88	324	2	0.06	7	1120	5	0.53	7	6	75
CCR09-77		<10	<1	0.32	40	0.71	489	1	0.05	9	1210	5	0.39	4	7	81
CCR09-78		10	<1	0.59	40	0.86	349	1	0.07	8	1190	4	0.12	4	7	54
CCR09-79		10	1	0.42	40	0.79	324	1	0.07	5	1130	5	0.11	3	6	51
CCR09-80		10	<1	0.43	40	0.82	362	1	0.07	5	1170	5	0.08	3	6	65
CCR09-81		10	1	2.22	10	2.34	400	<1	0.12	97	550	<2	<0.01	4	21	52
CCR09-82		10	1	1.19	20	0.95	251	6	0.08	33	310	3	0.09	<2	9	40
CCR09-83		10	<1	1.34	10	1.50	360	<1	0.09	36	300	2	0.19	<2	12	116
CCR09-84		<10	<1	0.03	<10	0.03	48	<1	<0.01	1	30	3	0.02	5	<1	3
CCR09-85		<10	<1	0.97	40	0.67	125	1	0.01	9	330	5	<0.01	2	2	11
CCR09-86		10	<1	0.46	30	0.69	284	1	0.13	1	600	6	0.10	<2	5	62
CCR09-87		10	<1	0.36	40	0.68	254	1	0.07	1	750	5	0.03	2	6	55
CCR09-88		<10	<1	0.25	30	0.15	54	1	0.05	<1	600	4	7.35	154	1	84



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Page: 2 - C
 Total # Pages: 2 (A - C)
 Finalized Date: 9-OCT-2009
 Account: KREBER

CERTIFICATE OF ANALYSIS VA09104943

Sample Description	Method Analyte Units LOR	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Ti ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
CCR09-76		20	0.10	<10	<10	61	250	26
CCR09-77		20	0.10	<10	<10	54	<10	35
CCR09-78		20	0.14	<10	<10	63	30	35
CCR09-79		20	0.12	<10	<10	58	20	30
CCR09-80		20	0.12	<10	<10	60	40	32
CCR09-81		<20	0.30	<10	<10	192	550	49
CCR09-82		<20	0.21	<10	<10	75	400	25
CCR09-83		<20	0.21	<10	<10	115	140	42
CCR09-84		<20	0.01	<10	<10	3	30	<2
CCR09-85		20	0.12	<10	<10	25	10	35
CCR09-86		20	0.19	<10	<10	32	30	32
CCR09-87		20	0.12	<10	<10	28	10	30
CCR09-88		<20	0.01	<10	<10	7	30	2