

Surface Work 2017

On the

Forty Mile Property

BROW 1 to 4	YD06970 to YD06973
DOW 1 to 39	YD09377 to YD09400
DOW 25 to 28	YD09537 to YD09540
DOW 29 to 30	YD31649 to YD31650
DOW 31 to 37	YD31651 to YD31657
DOW 39, 41	YD31669, YD31671
DOW 43 to 48	YD31673 to YD31678
DOW 50	YD31680
DOW 53 to 54	YD31683 to YD31684
DOW 59 to 62	YD31689 to YD31690
DOW 68, 74	YD31698, YD31704
ZIN 21	YF03551
ZIN 23 to 28	YF03553 to YF03558

Dawson Mining District, Yukon

NTS Sheet 116C02

UTM WGS84 – Zone 7N

509500mE 7107630mN

Operated by



TAKU GOLD
CORP.

By

Mark Fekete, P.Geo. and Marty Huber, P.Geo.

November 30, 2017

Table of Contents

<i>Certificate of Qualifications</i>	<i>ii</i>
<i>Certificate of Qualifications</i>	<i>iii</i>
<i>Table of Contents</i>	<i>iv</i>
<i>List of Figures</i>	<i>iv</i>
<i>List of Tables</i>	<i>iv</i>
Introduction and Terms of Reference	1
Location and Property Description	1
Accessibility, Local Resources, Infrastructure, Physiography and Climate	1
Exploration History	4
Geology	4
2017 Exploration Work	5
Prospecting	6
Trenching	6
Results	6
Interpretation of Results and Recommendations	11
References	11
Appendix A - Statement of Work Expenditures	0
Appendix B - Sample Locations and Descriptions	1
Appendix C - Analytical Certifications	2

List of Figures

Figure 1 - General Location	2
Figure 2 - Claim Map	3
Figure 3 - Tectonics	7
Figure 4 - Geology	8
Figure 5 - Sample Locations	9
Figure 6 - Trench Location	10

List of Tables

Table 1 - List of Claims	1
Table 2 - Previous Assessment Work Files	4
Table 3 - Minfile Occurrences	4

Certificate of Qualifications

I, Mark Fekete, having my place of residence at 178 Dennison Boulevard in Val d'Or in the Province of Quebec do hereby certify that:

1. I obtained a Bachelor of Science Degree in Geology from the University of British Columbia in 1986, I have been engaged as a Geologist continuously since 1986 and I am a Member in good standing of the Order of Geologists of Quebec (OGQ #553) and the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC #31440), and I am a “qualified person” as defined in Section 1.2 in and for the purposes of National Instrument 43-101;
2. I have visited the Forty Mile property on numerous occasions including most recently in September 2017;
3. I co-wrote and I am, as the senior author and qualified person, responsible for the contents of this technical report entitled “Surface Work 2017 on the Forty Mile Property, Dawson Mining District, Yukon” based on my professional experience, a review of relevant reports and maps made available to me from government and corporate sources and my participation in the work programs described in the report;
4. I am not aware of any material fact or material change with respect to the subject matter of the report that is not disclosed in the report which, by its omission, makes the report misleading;
5. I am an Officer and Director, and I beneficially hold a number of shares in Taku Gold Corp.;
6. I hold no direct interest in the Forty Mile property as a result of my prior involvement with the property; and
7. I have read, and this report has not been prepared for the purposes, nor in full compliance with, National Instrument 43-10,1 and according to Form 43-101F1.

Respectfully submitted this 30th day of November 2017,

(s) “**Mark Fekete**”

Mark Fekete, P.Geo.

Certificate of Qualifications

I, Marty Huber, having my place of residence at 16 Flax Mill Dr. Conestogo in the Province of Ontario, do hereby certify that:

1. I obtained a Bachelor of Science Degree in Geology from Acadia University in May 2011, I have been engaged as a Geologist continuously since 2011, I am a Member in good standing with the Association of Professional Geoscientists of Nova Scotia (APGNS #232), and I am a “qualified person” as defined in Section 1.2 in and for the purposes of National Instrument 43-101;
2. I have visited the Forty Mile property most recently in September, 2017;
3. I co-wrote this technical report entitled “Surface Work 2017 on the Forty Mile Property, Dawson Mining District, Yukon” based on my professional experience, a review of relevant reports and maps made available to me from government and corporate sources and my participation in the work programs described in the report;
4. I am not aware of any material fact or material change with respect to the subject matter of the report that is not disclosed in the report which, by its omission, makes the report misleading;
5. I hold no direct interest in the Forty Mile Project as a result of my prior involvement with the property; and
6. I have read, and this report has not been prepared for the purposes, nor in full compliance with, National Instrument 43-101 and according to Form 43-101F1.

Respectfully submitted this 30th day of November 2017,

(s) “*Marty Huber*”

Marty Huber, P.Geol.

Introduction and Terms of Reference

Breakaway Exploration Management Inc. (“Breakaway”) was engaged by Taku Gold Corp. (“Taku”) to carry out an exploration program on the Forty Mile property (“Forty Mile” or the “Property”) in Yukon in 2017. This technical report (the “Report”) describes the 2017 work which consisted of prospecting, rock sampling and trenching. The work was designed to identify a bedrock structures and mineralization in the vicinity of a 750 metre long gold-in-soil anomaly referred to as the “Browns Creek” zone. The purpose of the Report is to complete statutory assessment work filings required under the Yukon Quartz Mining Act. It is not intended to and it does not fully comply with National Instrument 43-101.

The Authors may have relied on technical data and interpretations found in various sources cited throughout the Report. The Authors may not have verified this information and take no responsibility for its accuracy or completeness. Reference to the compliance or non-compliance with NI 43-101 standards of historical information and data referred to in this Report are made where appropriate. The Authors do not offer any opinion concerning legal, title, environmental, political or other non-technical issues that may be relevant to the Report. The Report may contain links to several web-sites. The Authors take no responsibility for the functionality or content of these websites.

Location and Property Description

The Property covers an approximate area of 1,358 hectares within the Dawson Mining Division of Yukon. It is located at the headwaters of Browns Creek, a tributary of Forty Mile River, some 65 kilometres west-northwest of Dawson City (Figure 1). The approximate center of the Property is described by UTM 509500mE and 7107630mN in Zone 7, WGS84 on N.T.S. Sheet 116C02. The Property includes 65 contiguous, un-surveyed mineral titles (Figure 2) more fully described in Table 1 below. Taku currently holds an option to acquire 100% of the claims subject to an agreement executed on September 30, 2016 (the “Option Agreement”) between Bernard Kreft (“Kreft”) and Golden Predator Mining Corp. (“Golden Predator”). The Option Agreement was assigned to Taku by means of a purchase and assignment agreement executed July 17, 2017 between Taku and Golden Predator. Pursuant to the Option Agreement, the claims are to remain in Kreft’s name until such time as the option is exercised. Strictly speaking the Zin claims listed below should be transferred to Kreft’s name.

Table 1 - List of Claims

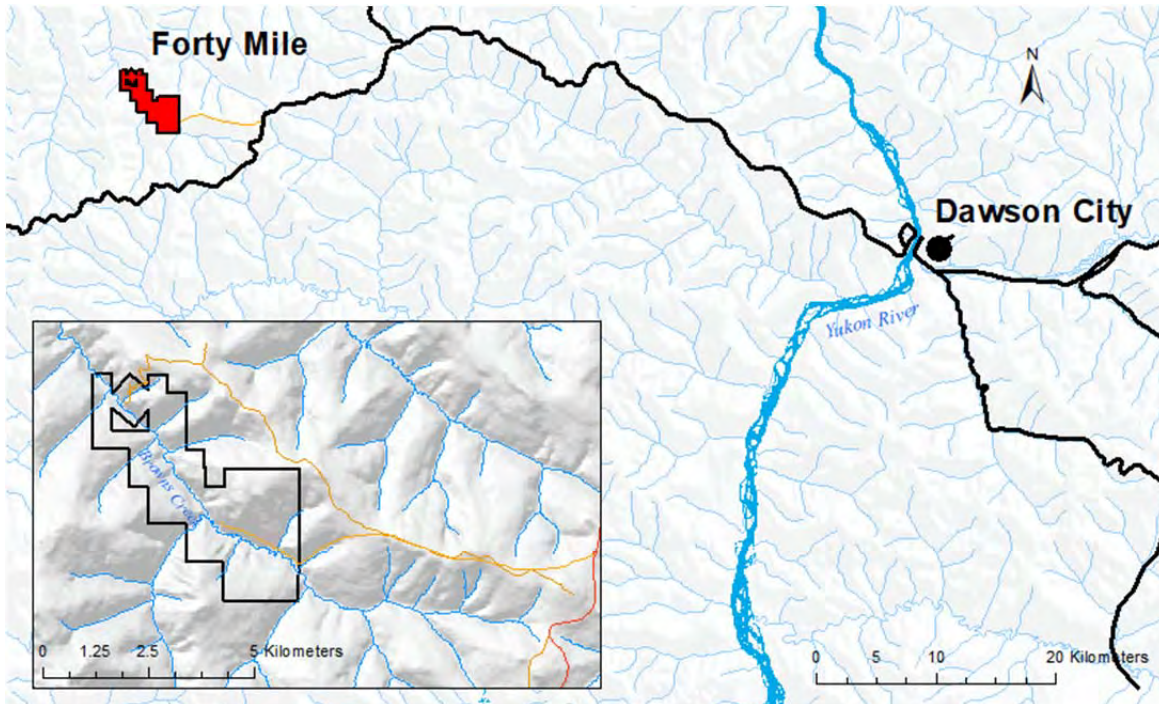
Claim Name No.	Tag No.	Expiry Date*	Recorded Holder	Count
BROW 1 to 4	YD06970 to YD06973	07-Sep-20	Bernard Kreft - 100%	4
DOW 1 to 24	YD09377 to YD09400	26-Dec-17	Bernard Kreft - 100%	24
DOW 25 to 28	YD09537 to YD09540	26-Dec-17	Bernard Kreft - 100%	4
DOW 29 to 30	YD31649 to YD31650	26-Dec-17	Bernard Kreft - 100%	2
DOW 31 to 37	YD31651 to YD31657	26-Dec-17	Bernard Kreft - 100%	7
DOW 39, 41	YD31669, YD31671	26-Dec-17	Bernard Kreft - 100%	2
DOW 43 to 48	YD31673 to YD31678	26-Dec-17	Bernard Kreft - 100%	6
DOW 50	YD31680	26-Dec-17	Bernard Kreft - 100%	1
DOW 53 to 54	YD31683 to YD31684	26-Dec-17	Bernard Kreft - 100%	2
DOW 59 to 62	YD31689 to YD31690	26-Dec-17	Bernard Kreft - 100%	4
DOW 68, 74	YD31698, YD31704	26-Dec-17	Bernard Kreft - 100%	2
ZIN 21	YF03551	26-Dec-17	Golden Predator Canada Corp. - 100%	1
ZIN 23 to 28	YF03553 to YF03558	26-Dec-17	Golden Predator Canada Corp. - 100%	6
				65

* Expiry date is before the work described in this report is filed

Accessibility, Local Resources, Infrastructure, Physiography and Climate

The Property is relatively easy to access by a network of seasonal roads that leave the Top of the World Highway at Milepost 75 and lead to several placer operations on Browns Creek. The Property is located in an isolated part of Yukon with relatively few local resources or infrastructure. It can be worked from Dawson City by truck or from an exploration camp set up on or near the Property. A camp can be supported from Dawson City, where services are limited, or from Whitehorse where a full range of services are available including line-cutting, geophysics, drilling, assaying, aircraft charters etc.

Figure 1 - General Location



This portion of the Cordillera was unglaciated, and is thus characterized by smooth rolling hills dissected by moderate to deeply incised streams and valleys. Elevations range from 460 m to 1280 m. Natural bedrock exposure is rare, and is generally restricted to steep slopes or incised streams and valleys. Overburden and regolith material are approximately one metre in thickness on hilltops, and deeper in valley bottoms. South facing slopes are generally snow free from early May, with frost leaving the ground by the middle to end of May. North facing slopes are generally free of snow by mid to end of May, with permafrost often remaining year-round. The Property lies entirely below tree line and vegetation consists mostly of black spruce with some area of aspen and birch mainly on south-facing slopes. Creek bottoms are typically covered with thick alder and willow. Most of the area's precipitation is in the winter leading to dry, hot summers vulnerable to forest fires. Several recent forest fires have swept through the area leaving large areas devoid of moss and vegetative cover. This results in more bedrock exposure and better soil sampling conditions due to at least partial destruction of permafrost, but also makes it difficult to traverse due to windfall.

The property lies within the Klondike Plateau ecoregion and displays characteristics typical of sub-arctic continental climate. The mean annual temperature is approximately -5.5°C , with a summer mean of 10.5°C and a winter mean of -23.0°C . Mean annual precipitation ranges from 300 to 450mm.

510000

512000

514000

7120000

7120000



7118000

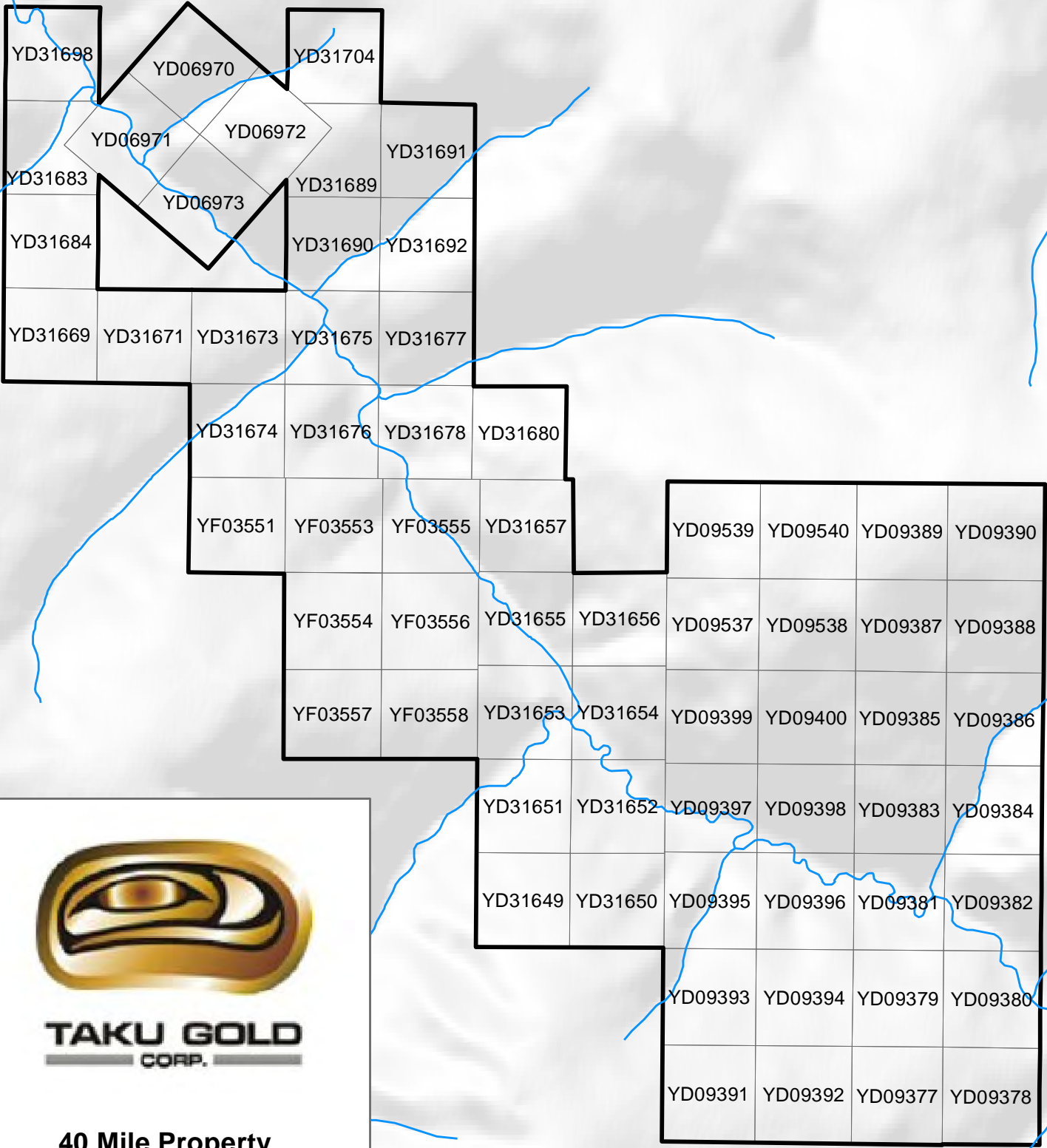
7118000

7116000

7116000

7114000

7114000



TAKU GOLD
CORP.

40 Mile Property Figure 2 -Claims

Coordinate System: WGS 1984 UTM Zone 7N
Projection: Transverse Mercator
Datum: WGS 1984



510000

512000

514000

Exploration History

In recent years (2011- 2013) the Property has undergone hard rock exploration under the operation of Golden Predator or of Kreft. Exploration work consisted mostly of prospecting, and soil, silt and rock geochemical sampling. The following exploration history has been summarized from the Burke (2014) assessment report on the Property, which includes data from prior assessment reports Bourne (2012), Dessureau (2011) and Kreft (2010). At the date of this Report the only reports available on the Yukon Geology website that describe work done adjacent to and within the boundaries of the present Property are listed in Table 2 below.

Table 2 - Previous Assessment Work Files

Company	Year	AFR No.	Author	Work
Bernie Kreft	2010	095578	B. Kreft	Soil geochem

Significant placer operations have taken place in the Forty Mile area since the late nineteenth century. There is very little record of hard rock exploration. The Table 3 below summarizes the known hard rock mineral occurrences and anomalies within an approximate 25 kilometre radius of the Property.

Table 3 - Minfile Occurrences

Minfile Name	Minfile ID	Description
Mickey (north and south)	116C116	Sedex Zn-Pb-Ag drilled prospect
Mort	116C168	Kuroko massive sulphide Cu-Pb-Zn showing
Clip	116C115	Sedex Zn-Pb-Ag drilled prospect
Top of the World (east and west)	116C124	Kuroko massive sulphide Cu-Pb-Zn showing
Pub	116C112	Kuroko massive sulphide Cu-Pb-Zn showing
Cholach	116C135	Polymetallic veins Ag-Pb-Zn +/- Au showing
Glasmacher	116C153	Au-quartz veins showing
Baldy	116C133	Besshi massive sulphide Cu-Zn showing
Miller	116C119	Polymetallic veins Ag-Pb-Zn +/- Au showing
Bedrock	115N123	Au-Quartz veins showing
Per	115N141	Polymetallic veins Ag-Pb-Zn +/- Au drilled
Swede	116C143	Porphyry Mo (low F-type)
Alaska	116C020	Plutonic-related Au anomaly
Little Gold	116C166	Au-quartz veins prospect
Cedar	116C146	Au-quartz veins anomaly

Geochemical sampling has resulted in the definition of the linear Browns Creek gold-arsenic-antimony in soil geochemical anomaly which runs parallel with Upper Browns Creek (Figure 4). The anomaly is defined by values greater than 100 parts per billion gold (“ppb Au”) with a peak value of 1630ppb Au. It is approximately 750 metres long and strikes at 120° azimuth roughly coincident to an old bulldozer trail. Twelve soil samples returned values greater than 500ppb Au within a core area an approximately 375 metres long. Rock outcrop exposure in the area of the soil anomaly is poor however samples of float material in the area have assayed up to a maximum of 0.53 grams per tonne gold (“gpt Au”).

Geology

The following discussion of the regional and property geology is largely taken from Burke (2014) assessment report on the Forty Mile property.

The Property lies within the northern North American Cordillera in the physiographic region of the Yukon Plateau in west-central Yukon (Figure 3). This area underwent deep Tertiary weathering and is largely beyond the limits of Quaternary glaciation. It is consequently characterized by a mature landscape with extensive development of residual soil, poor outcrop exposure, discontinuous permafrost, and locally thick

vegetation cover. Tertiary and Quaternary paleoclimatic conditions also contributed to the formation and preservation of oxide and supergene enrichment zones in several mineral occurrences in the region (e.g., Casino Cu-Au-Mo porphyry deposit). In addition, surficial conditions since the Pliocene have been favorable for the deposition and re-concentration of residual placer gold deposits (Lowey, 2004). Historically, the poor bedrock exposure of the region has posed a challenge to bedrock mineral exploration, geologic mapping, and other geoscientific investigations. However, because surficial materials have a limited transport history, soil geochemistry has proven to be a remarkably effective exploration tool in the region and has led directly to bedrock gold discoveries. The Property is located on the southwest side of the Tintina fault, a large dextral fault with an estimated 450 kilometres of offset. The Property overlies greenschist to lower amphibolite facies metamorphic rocks of the northwestern portion of the allochthonous Yukon-Tanana terrane which can be divided into two main assemblages: metasedimentary rocks with ductile deformation and metavolcanic rocks with brittle shearing and deformation. Panels of massive greenstone and variably serpentinized ultramafic rocks of the Slide Mountain in the region are bounded by thrust faults. These imbricated tectonic slices of Slide Mountain Ocean lithosphere interpreted by Beranek and Mortensen (2007) to have been juxtaposed against the Yukon-Tanana terrane during the Late Permian Klondike orogeny, thus providing a maximum age for thrust faulting. In the Forty Mile district these thrust faults are cut by dikes that have been dated at 186 Ma and 192 Ma, respectively. Therefore, thrust faulting represents regional shortening in the Late Triassic to Early Jurassic and is broadly synchronous with arc magmatism in this period. A younger suite of Late Cretaceous intrusions (72–67 Ma) overlaps in age with regionally extensive deposition of Carmacks Group volcanic rocks. Intrusive units are typically exposed as small plutons, subvolcanic stocks, or dikes of rhyodacitic to andesitic composition that commonly intrude Carmacks Group volcanic rocks. Intrusions of this age group typically have a small areal footprint, but are geographically widely distributed. In parts of eastern Alaska and western Yukon, magmatism and related hydrothermal mineralization is closely related to NE-trending oblique-extensional fault systems such as the Kechumstuk and Sixty Mile-Pika faults (Allan, 2013).

Regional scale maps indicate the Property is underlain by multiple gneiss, schist, phyllite, marble and quartzite units (Figure 4). No detailed mapping has been completed on the Property however general mapping during previous exploration programs identified a white to grey variably biotitic quartzite unit as being the most abundant lithology. The quartzites are variably oxidized with iron and manganese oxides. Previous work has identified variably mineralized quartz veins, breccias and stockworks. Regional mapping also indicates a thrust fault that transects the eastern portion of the Property and strikes in a northerly direction with a westerly dip. Geological observations on the Property confirm the regional mapping. General observations of bedding in exposures along the old bulldozer trail near the upper portion of Browns Creek are consistent with those of regional scale mapping. Variably fractured and sheared exposures at this location suggest proximity to a fault zone presumed to be in the valley bottom or slightly upslope on the eastern side of upper Browns Creek. Fracture sets measured in a quartzite exposure included 018°/73°E, 314°/70°E and 068°/80°S suggesting a conjugate set of fractures related to normal compressional faulting in the area. The fracture set with the 314°/70°E measurements reflects a similar orientation to the main geochemical anomaly on the Dow claims and may lend a clue to the orientation of the interpreted structure which controls the geochemical anomaly. Only limited structural measurements were obtained from the few exposures observed in the area of the anomaly. The observations and linear soil anomaly indicate a normal fault with an azimuth of 120°.

2017 Exploration Work

Exploration work in 2017 included prospecting, rock sampling and trenching over the Browns Creek zone, and also prospecting and rock sampling in the northwest of the Property where a road leads down to placer operations in that area. Field work commenced on August 2, 2017 and was completed on August 14, 2017. The Authors visited the Property again on September 13, 2017 to inspect the trenching work. Final analytical results were received on September 12, 2017. A detailed Statement of Work is included herein as Appendix A. Professional Geologist Marty Huber (the “Junior Author”) compiled the field data into digital maps and wrote this Report up to November 27, 2017. The work was done primarily at the suggestion of Krefit and Golden Predator geologist Mike Burke (“Burke”). The work was done under Quartz Land Use Permit Number LQ00470.

Prospecting

A total of 13 rock samples were collected over five man-days primarily from road cuts where outcrop was exposed. The majority of the samples were chipped from outcrop or float over the Browns Creek zone, and the rest were taken in the northwest of the Property along the road leading down to Browns Creek. Sample locations were tagged in the field and recorded with HP iPAQ 200 series field computers running GeoInfoMobile and Tierra Mapper software paired with Holux GPS receivers in map datum UTM WGS84 Zone 7N. Sample locations (Figure 5) and descriptions are included as Appendix B. Rock samples consisted of muscovite schist, breccia, quartz veins and fault gouge. Rock samples were placed in heavy-duty plastic bags with the appropriate sample numbers affixed with bar coded stickers inside the bag as well as marked in indelible ink. Samples were then sealed in rice bags and shipped to Bureau Veritas Commodities Canada Ltd. (“BV”) in Vancouver for analysis. Samples were crushed, and 250 g split and pulverized to -200 mesh, and analyzed for 36 elements (including gold) by 15 gram (g) Aqua Regia digestion, ICP-MS finish. Samples were also analyzed for gold by 30 g Fire Assay AAS (Appendix C). BV is accredited under ISO 9001.

It is the Authors’ opinion that the sampling procedures, security measures, sample preparations and analytical methods applied to the soil, rock and core samples were diligently followed and are adequate to meet industry standards commonly accepted or this level of exploration. The Authors have relied upon the adequacy and accuracy of the analytical results provided by BV. Independent verification of those results has not been undertaken. The Junior Author reconciled the field data with the analytical results and found no irregularities.

Trenching

Trenching was completed on August 12, 2017 and August 14, 2017 with a Komatsu 300 LC excavator, operated by Taiga Ventures Ltd. (Figure 6). The work involved clearing the old bulldozer trail with the goal of accessing the Browns Creek gold-in-soil anomaly. The trail is located on the north side of Browns Creek on an extremely steep to near vertical hill side. This work, in that it exposed broken bedrock along most of its length, can be considered as trenching.

The excavator was able to progress as far as a recent rock slide at which point the excavator operator found it too dangerous to proceed further along the slope. The Authors deemed it too expensive to hire the additional necessary equipment to clear the land slide given the original time frame and cost estimate provided by Krefit and Burke. The trenching program was therefore terminated approximately 100 metres short of the Brown Creek gold-in-soil anomaly. Again in the interest of avoiding added time and expense, the bedrock rubble exposed by opening the old bulldozer trail did not appear worth mapping or sampling. It was decided that this work could be done at a later date if and when the Brown Creek zone is exposed by trenching. The extent of the 2017 trenching work is represented in Figure 6.

Results

Prospecting the Browns Creek soil anomaly returned results from below detection (i.e. < 0.5 ppb Au) to a maximum of 396ppb Au from a float sample described as breccia (sample 200897). A small fault was observed oblique to the Browns Creek anomaly oriented at 045°/19°NW. This may represent a splay off the interpreted 120° fault suggested by Burke (2014). Due to the logistical problems presented by the landslide

Legend

Outboard

- CG Chugach
- YA Yakutat

Insular

- WR Wrangellia
- AX Alexander
- KS Kluane schist

Arctic

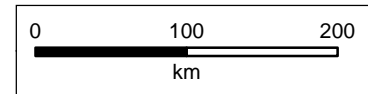
- AA Arctic Alaska

Intermontane

- CC Cache Creek
- ST Stikinia
- QN Quesnellia
- YT Yukon-Tanana
- SM Slide Mountain

Ancestral North America

- CA Cassiar
- NAb basinal facies
- NAP shelf facies
- NAc craton & cover



Copyright © 2011
Yukon Geological Survey

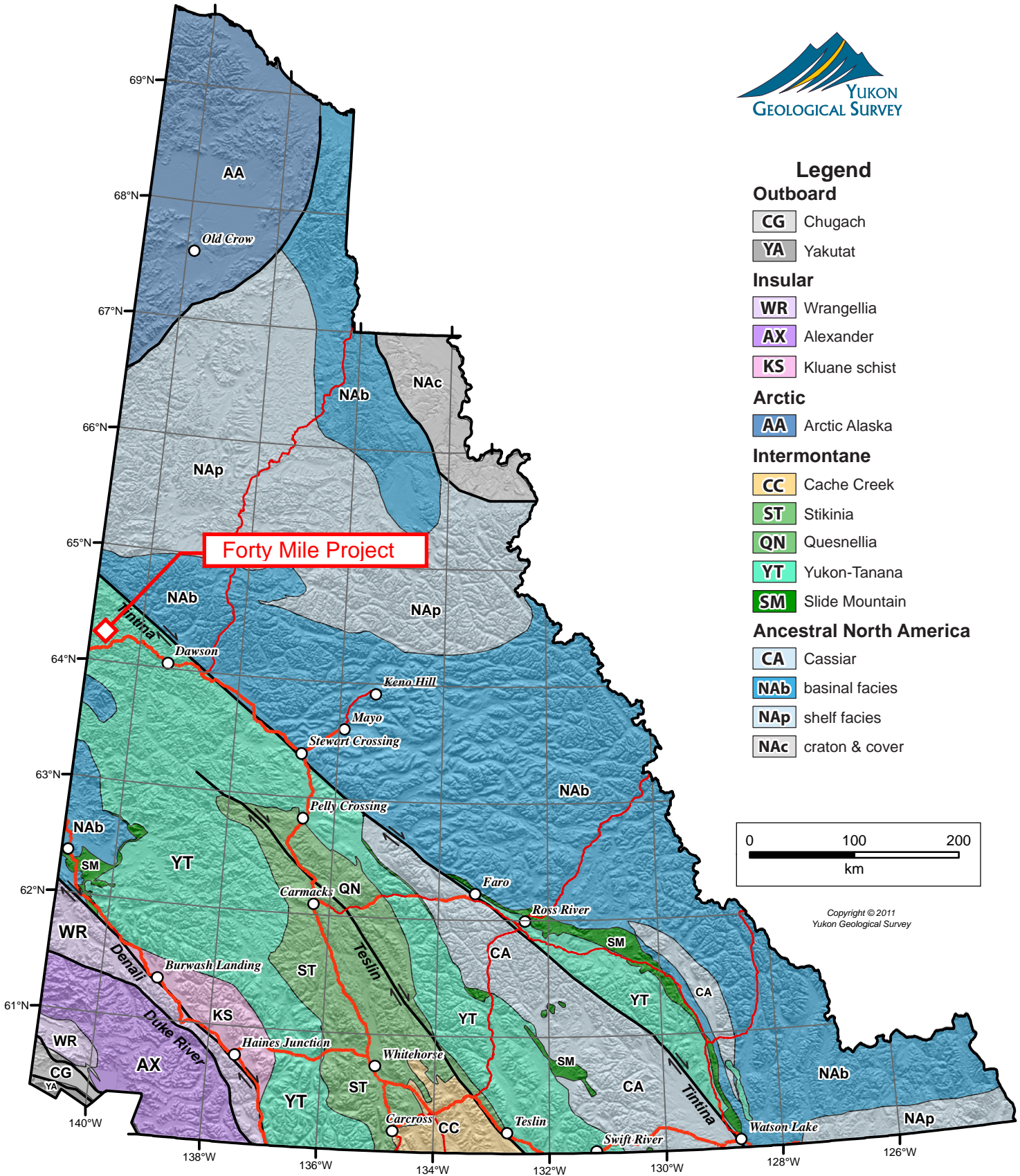
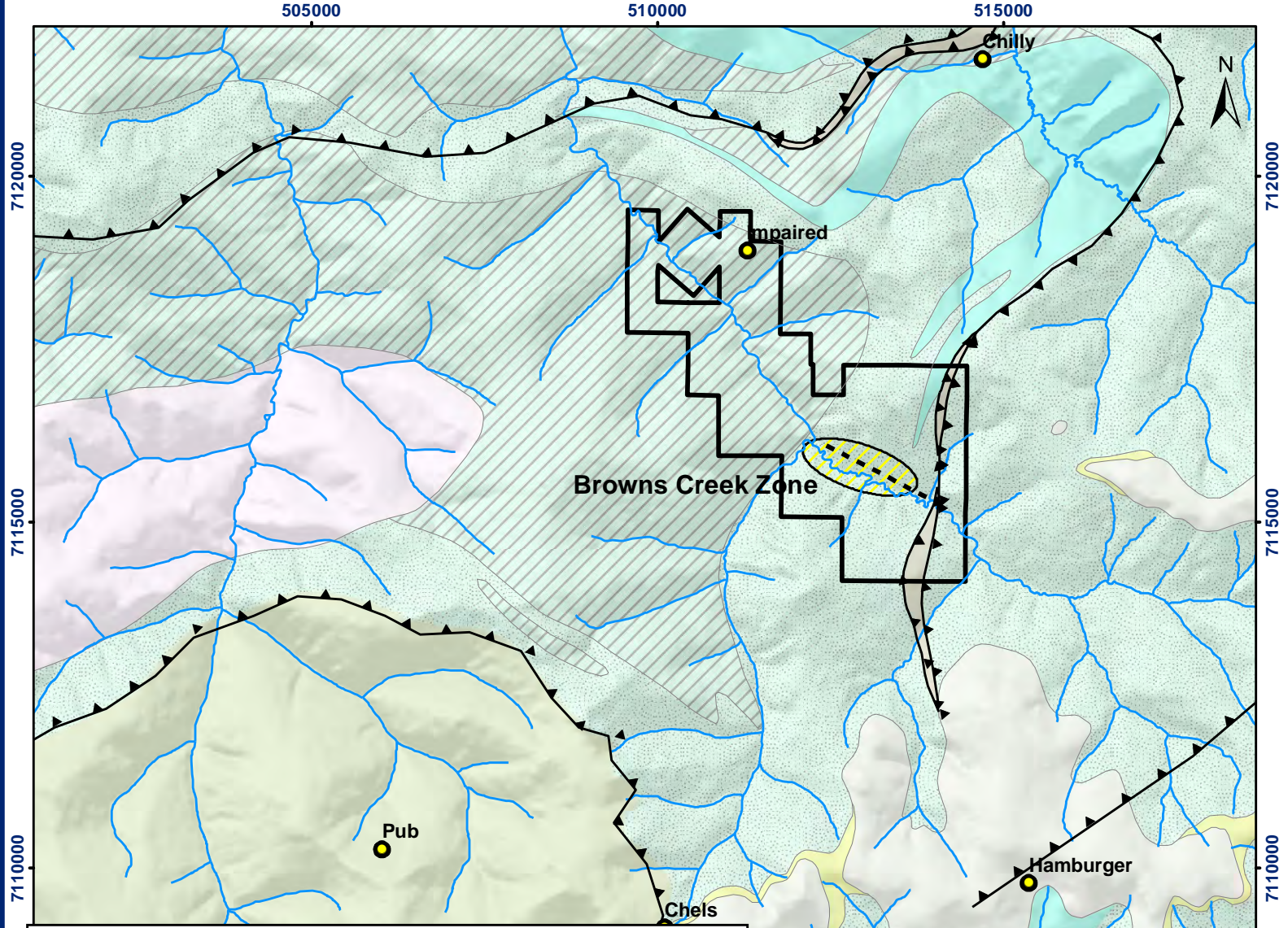


Figure 3 - Yukon Tectonic Map



Yukon Bedrock Geology

LATE CRETACEOUS TO TERTIARY

LKgP: PROSPECTOR MOUNTAIN SUITE: Hbl-Bt granodiorite, Hbl diorite, quartz diorite

UPPER CRETACEOUS

uKC1: CARMACKS: augite-olivine basalt and breccia

uKC4: CARMACKS: sandstone, pebble conglomerate, shale, tuff, and coal

LOWER CRETACEOUS

IKIR: INDIAN RIVER: clast-supported pebble to cobble conglomerate

MIDDLE TO LATE PERMIAN

PK2: KLONDIKE SCHIST: silvery grey muscovite-chlorite quartz phyllite, micaceous quartzite

CARBONIFEROUS TO PERMIAN

CPSM4: SLIDE MOUNTAIN: brown weathering, variably serpentinized ultramafic rocks

MISSISSIPPIAN

MgSR: SIMPSON RANGE SUITE: Hbl-bearing metagranodiorite, metadiorite and metatonalite

DEVONIAN, MISSISSIPPIAN AND(?) OLDER

DMF1: FINLAYSON: intermediate to mafic volcanic and volcanoclastic rocks

DMF3: FINLAYSON: dark grey to black carbonaceous metasedimentary rocks, metachert

DMF4: FINLAYSON: light green to grey, fine-grained siliciclastic and metavolcanoclastic rocks

DMF5: FINLAYSON: light grey to white marble, locally crinoidal

Faults

--- strike slip, sinistral, inferred

- - - Interpreted normal fault

▲ Thrust Faults

● Mineral Occurrences



TAKU GOLD
CORP.

**40-Mile Property
Figure 4 - Geology**

510000

512000

514000

7120000

7120000

7118000

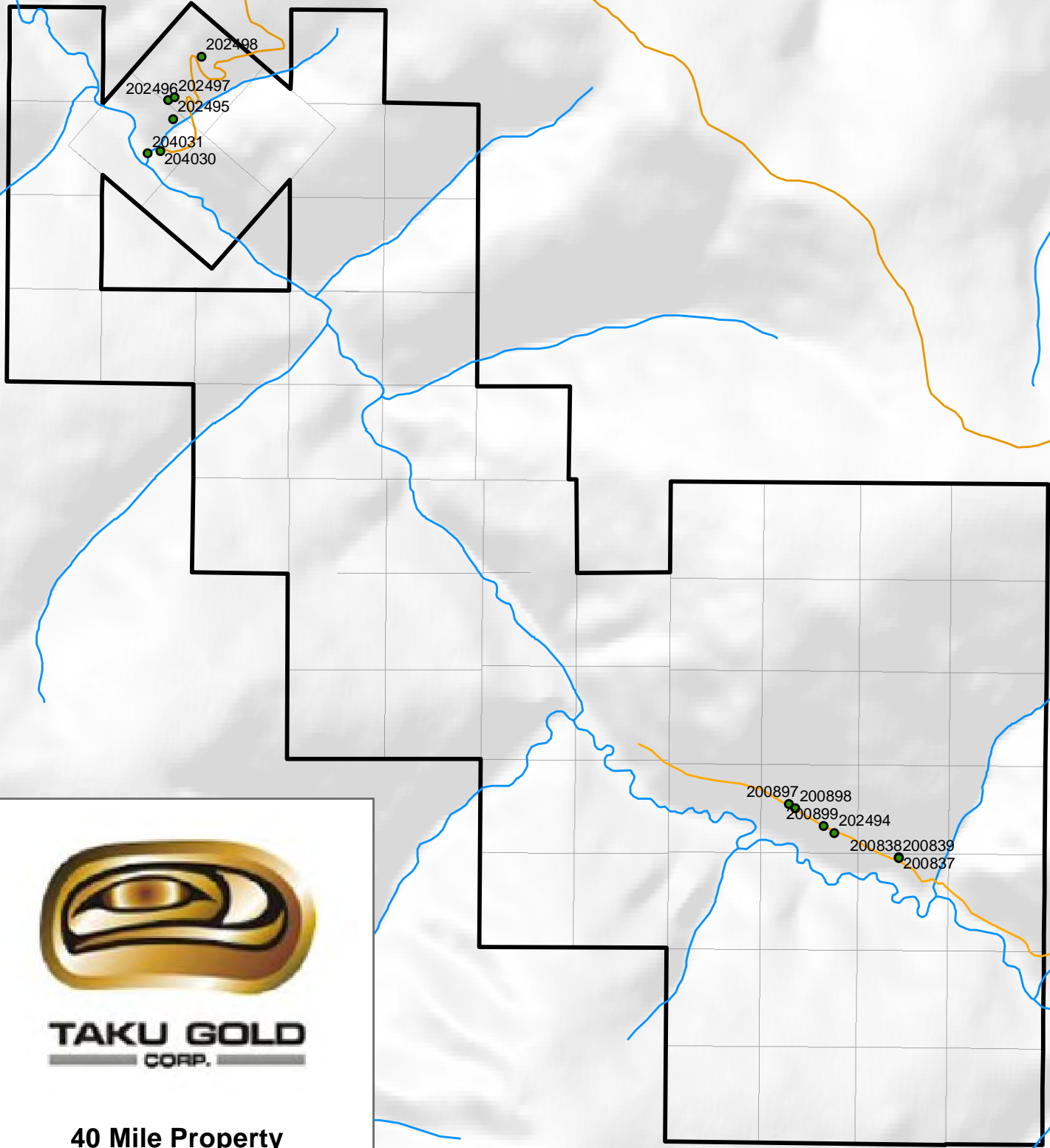
7118000

7116000

7116000

7114000

7114000



TAKU GOLD
CORP.

40 Mile Property
Figure 5 -Sample Locations

Coordinate System: WGS 1984 UTM Zone 7N
Projection: Transverse Mercator
Datum: WGS 1984



510000

512000

514000

513000

514000

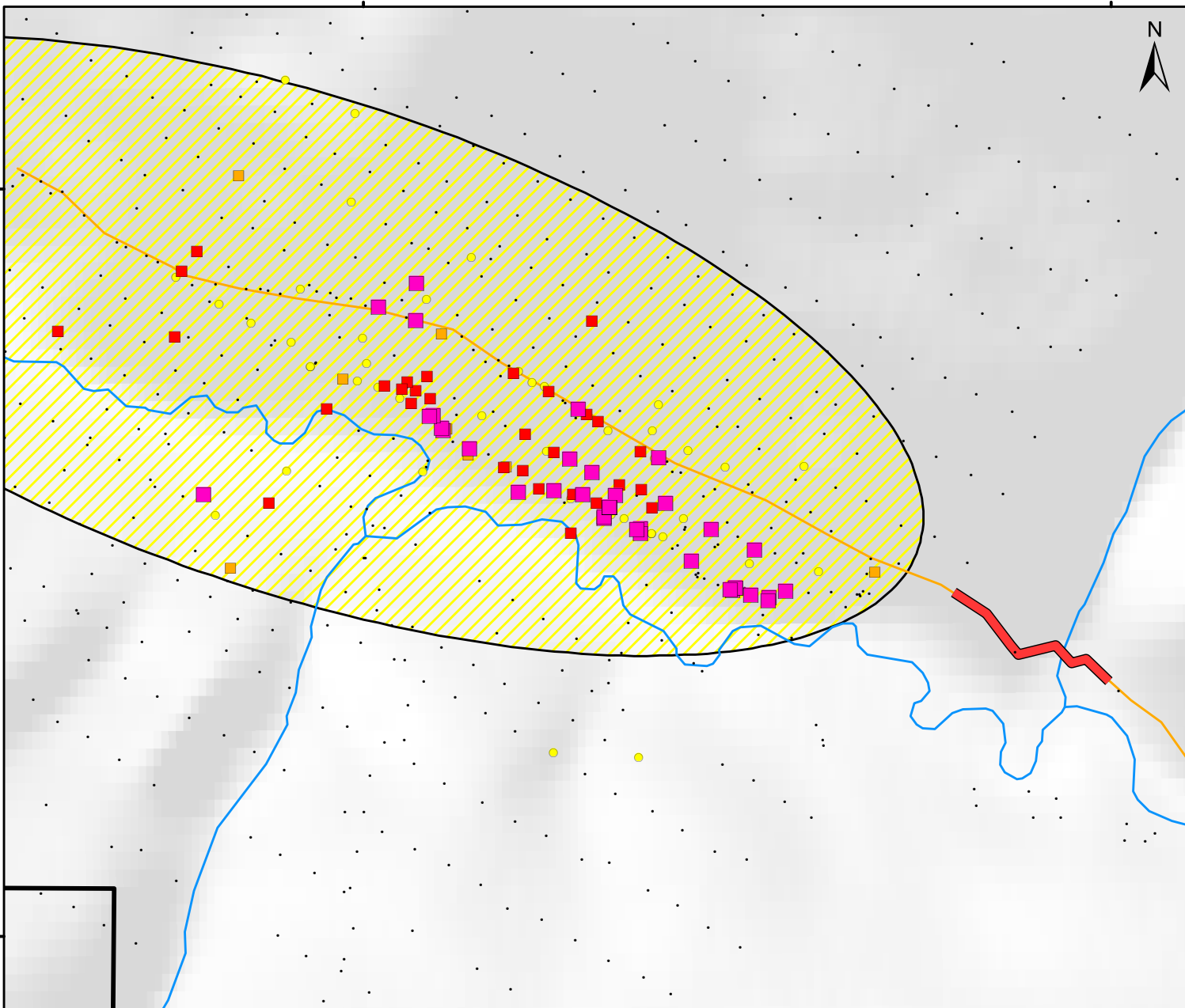


7116000

7116000

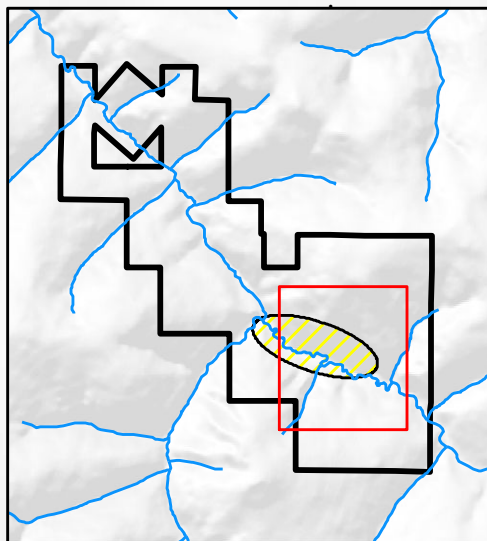
7115000

7115000



TAKU GOLD
CORP.

40 Mile Property
Figure 6 -Trenching 2017

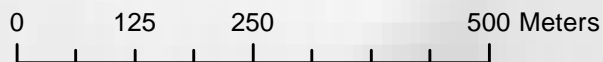


Gold-in-soil

Au ppb

- 0 - 30
- 30 - 80
- 80 - 100
- 100 - 200
- 200 -1630
- Trenching 2017
- ▨ Browns Creek Zone

Coordinate System: WGS 1984 UTM Zone 7N
Projection: Transverse Mercator
Datum: WGS 1984



513000

514000

Interpretation of Results and Recommendations

Due to unforeseen logistical obstacles encountered during the 2017 field season, little new data was obtained. However, the Browns Creek zone remains a compelling gold exploration target that merits additional work. It is recommended to continue with the original trenching plan advocated by Kreft and Burke to identify bedrock structures and mineralization in the vicinity of the 750 metre long Browns Creek gold-in-soil anomaly. The excavator operator advised that the safest and most efficient way to traverse the land slide and access the Browns Creek zone was with a bulldozer and not an excavator. Therefore a future exploration plan and budget should include the use of both machines. The Authors agree with Burke (2014) that a detailed induced polarization and resistivity survey may help determine the dip of the interpreted fault zone as well as highlighting areas with higher sulfide content within the structure. This trenching and geophysical work is recommended primarily to generate suitable drill targets before committing to the expense of drilling.

References

- Allan, Murray M., 2013. Magmatic and Metallogenic Framework of West-Central Yukon and Eastern Alaska. Society of Economic Geologists Inc., Special Publication 17, pp.111-168.
- Beranek, L.P. and Mortensen, J.K., 2007. Investigating a Triassic overlap assemblage in Yukon: On-going field studies and preliminary detrital-zircon age data. In: Yukon Exploration and Geology 2006, D.S. Emond, L.L. Lewis and L.H. Weston (eds.), Yukon Geological Survey, p. 83-92.
- Bourne, Tyler., 2013. Assessment Report, 2012 Geochemical Sampling on the Forty Mile Property, Dawson Mining Division, Yukon, Canada.
- Burke, M., 2014. Assessment Report, 2013 Geochemical sampling and Prospecting Program, Forty Mile Property, Dawson Mining Division, Yukon, Canada
- Dessureau, G., 2011 Assessment Report, 2011 Geochemical Sampling Program, Dow Property, Dawson Mining Division, Yukon, Canada
- Ecological Framework of Canada, Ecoregions of Canada, KLONDIKE PLATEAU
<http://ecozones.ca/english/region/172.html>
- Gordey, S.P. and Ryan, J.J., 2005 Geology, Stewart River Area (115 N, 115-O and part of 115 J), Yukon Territory; Geological Survey of Canada, Open File 4970, scale 1:250 000.
- Kreft, B., 2011 Geochemical Report on The Fortymile Project. Internal Report. Golden Predator Canada Corp.
- Mortensen, J.K., 1996 Geological compilation maps of the northern Stewart River map area, Klondike and Sixtymile Districts (115N/15, 16; 115O/13, 14; and parts of 115O/15, 16). Exploration and Geological Services Division, Yukon region, Indian and Northern Affairs Canada, Open File 1996-1 (G).

Appendix A - Statement of Work Expenditures

APPLICATION FOR A CERTIFICATE OF WORK

I, _____,
(Agent for Taku Gold Corp.)
of 1740 chemin Sullivan, Suite 1100 Val-d'Or, quebec J9P 7H1
Phone (819) 354 5244 (Mark Fekete)
Client I.D. Number: _____
make oath and say that:

Office Date Stamp

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
2. I have done, or caused to be done, work, on the following mineral claim(s): (Here list claims on which work was actually done by number and name)

See attached Claim List

situated at Brown's Creek Claim sheet No. 116C02

in the Dawson Mining District, to the value of at least \$22,757.61 dollars,

since the 1st day of July 2017,

to represent the following mineral claims under the authority of Grouping Certificate No. HD-03456.
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

See attached Claim List

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 56).

Field Work - Prospecting, Rock sampling and trenching - August 2 to 15, 2017

Field Work - Trenching - September 12 & 13, 2017

Report - November, 2017

Trench (1) dimensions (approx.) - 270m x 3m x 0.5m

Sworn before me at Dawson this _____ day of December 2017.

Notary Public

Owner or Authorized Agent

Statement of Expenses 2017 12 01 40 Mile - Prospecting

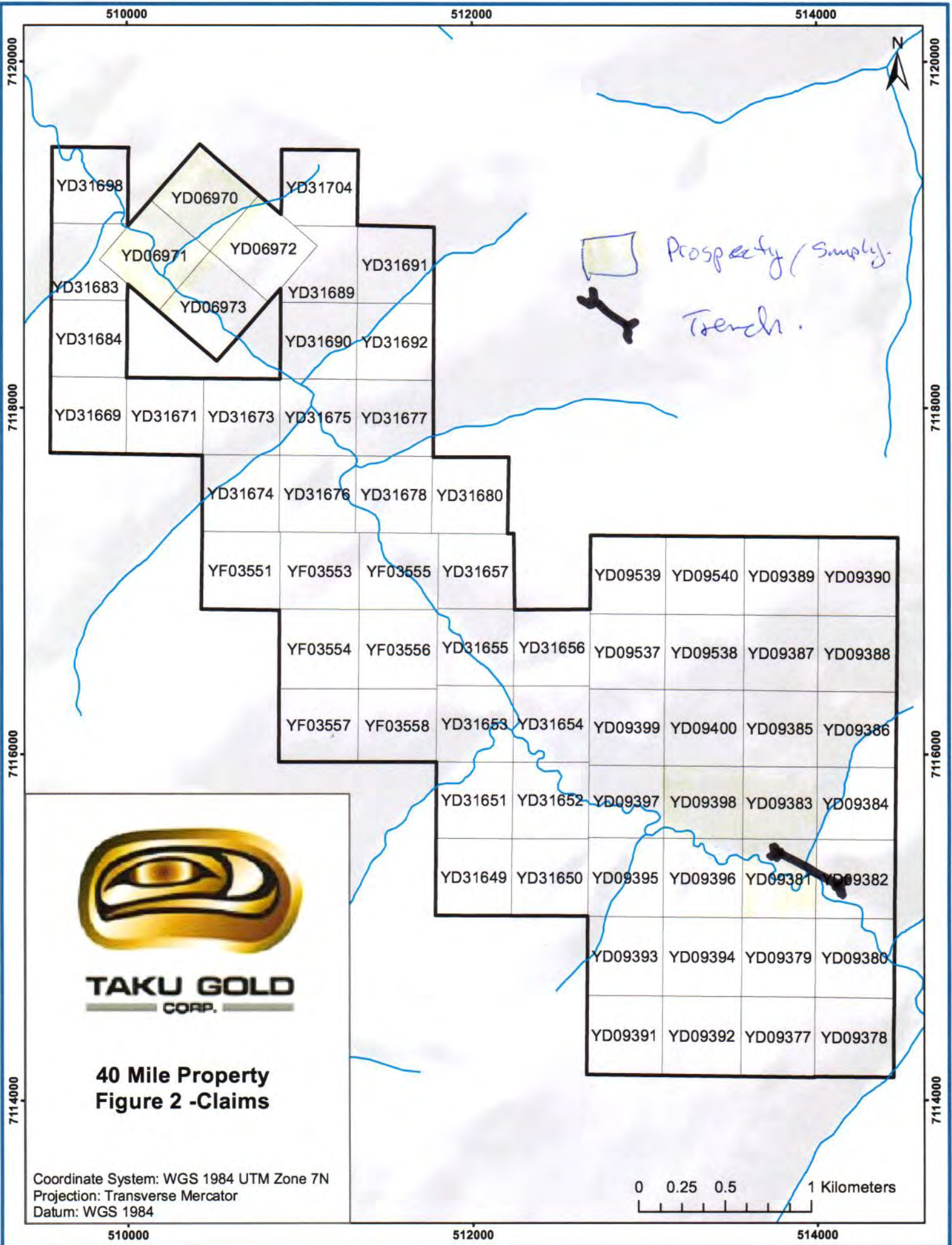
Project	40-Mile						
5500	Prospecting						
Field	Aug-17	Sep-17					
Report	Dec-17						
Code	Activity	Item	Date Invoice	Supplier Invoice	No. Invoice	Amount	Totals
5550	Prospecting	Wages & Contract					
		Geologist M.Huber	15-Sep-17	BXM	1182	\$2,400.00	
							\$2,400.00
5551	Prospecting	F&L					
		\$150 per manday	15-Sep-17	BXM	1182	\$600.00	
							\$600.00
5552	Prospecting	Supplies					
		Misc.	1-Jun-13	BXM	1182	\$32.50	
							\$32.50
5553	Prospecting	Transport					
		Truck	1-Jun-13	BXM	1182	\$800.00	
							\$800.00
5554	Prospecting	Rentals					
		Misc.	1-Jun-13	BXM	1182	\$100.00	
							\$100.00
5555	Prospecting	Data, printing etc.					
						\$0.00	
							\$0.00
5556	Prospecting	Assay					
		Invoice	8-Sep-17	Bureau Veritas	271999	\$533.19	
							\$533.19
5557	Prospecting	Other					
						\$0.00	
							\$0.00
							\$4,465.69
						Claims Worked	5
						Cost per Claim	\$893.14

Statement of Expenses 2017 12 01 40 Mile - Trenching

Project	40-Mile						
5600	Trenching						
Field	Aug-17	Sep-17					
Report	Dec-17						
Code	Activity	Item	Date Invoice	Supplier Invoice	No. Invoice	Amount	Totals
5650	Trenching	Wages & Contract					
		Geologist M.Huber	15-Sep-17	BXM	1182	\$1,200.00	
		Geologist D.Wales	15-Sep-17	BXM	1182	\$1,500.00	
		Geologist M.Fekete	15-Sep-17	BXM	1182	\$1,500.00	
		Excavator	14-Aug-17	Taiga	705	\$5,600.00	
		Geologist M.Huber	1-Dec-17	BXM	1204	\$1,800.00	
							\$11,600.00
5651	Trenching	F&L					
		\$150 per manday	15-Sep-17	BXM	1182	\$1,200.00	
							\$1,200.00
5652	Trenching	Supplies					
			15-Sep-17	BXM	1182	\$0.00	
							\$0.00
5653	Trenching	Transport					
		Truck & Fuel	15-Sep-17	BXM	1182	\$1,891.92	
		Float	11-Aug-17	Treadstone	2017-DC1	\$1,750.00	
		Float	15-Aug-17	Treadstone	2017-DC2	\$1,750.00	
							\$5,391.92
5654	Trenching	Rentals					
		Misc.	15-Sep-17	BXM	1182	\$100.00	
							\$100.00
5655	Trenching	Data, printing etc.					
						\$0.00	
							\$0.00
5656	Trenching	Assay					
						\$0.00	
							\$0.00
5657	Trenching	Other					
						\$0.00	
							\$0.00
							\$18,291.92
						Claims Worked	2
						Cost per Claim	\$9,145.96

Claim Information					Actual Work Done by Claim		Renewal		
Grant No.	Claim Name	Claim No.	Expiry Date	Extend to Date	Prospecting	Trenching	Years	Annual Fee	Total
YD06970	Brow	1	7-Sep-20	7-Mar-24	\$893.14		3.5	\$ 5.00	\$ 17.50
YD06971	Brow	2	7-Sep-20	7-Mar-24	\$893.14		3.5	\$ 5.00	
YD06972	Brow	3	7-Sep-20	7-Mar-24			3.5	\$ 5.00	
YD06973	Brow	4	7-Sep-20	7-Mar-24			3.5	\$ 5.00	
YD09377	Dow	1	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09378	Dow	2	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09379	Dow	3	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09380	Dow	4	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09381	Dow	5	26-Dec-17	7-Mar-21		\$9,145.96	3.25	\$ 5.00	
YD09382	Dow	6	26-Dec-17	7-Mar-21		\$9,145.96	3.25	\$ 5.00	
YD09383	Dow	7	26-Dec-17	7-Mar-21	\$893.14		3.25	\$ 5.00	
YD09384	Dow	8	26-Dec-17	7-Mar-21	\$893.14		3.25	\$ 5.00	
YD09385	Dow	9	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09386	Dow	10	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09387	Dow	11	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09388	Dow	12	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09389	Dow	13	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09390	Dow	14	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09391	Dow	15	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09392	Dow	16	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09393	Dow	17	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09394	Dow	18	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09395	Dow	19	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09396	Dow	20	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09397	Dow	21	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09398	Dow	22	26-Dec-17	7-Mar-21	\$893.14		3.25	\$ 5.00	
YD09399	Dow	23	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09400	Dow	24	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09537	Dow	25	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09538	Dow	26	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09539	Dow	27	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD09540	Dow	28	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31649	Dow	29	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31650	Dow	30	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31651	Dow	31	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31652	Dow	32	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31653	Dow	33	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31654	Dow	34	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31655	Dow	35	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31656	Dow	36	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31657	Dow	37	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31669	Dow	39	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31671	Dow	41	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31673	Dow	43	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31674	Dow	44	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31675	Dow	45	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31676	Dow	46	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31677	Dow	47	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31678	Dow	48	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31680	Dow	50	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31683	Dow	53	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31684	Dow	54	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31689	Dow	59	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31690	Dow	60	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31691	Dow	61	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31692	Dow	62	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31698	Dow	68	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YD31704	Dow	74	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YF03551	ZIN	21	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YF03553	ZIN	23	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YF03554	ZIN	24	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YF03555	ZIN	25	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YF03556	ZIN	26	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YF03557	ZIN	27	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
YF03558	ZIN	28	26-Dec-17	7-Mar-21			3.25	\$ 5.00	
				Column Total	\$4,465.69	\$18,291.92	212.25	\$ 5.00	\$ 17.50
				Check Column less Expenses (Should be Zero)	\$0.00	\$0.00			
				Number of Claims where work was done	5	2			
				Expenses from Statement of Costs	\$4,465.69	\$18,291.92			
				Work required for requested renewal	\$21,225.00				
				Surplus (Deficit)	\$1,532.61				
				Renewal Fees = 212.25 years @ \$5.00	\$1,061.25				

PLEASE COMMON DATE ANNIVERDSARY TO MARCH 7



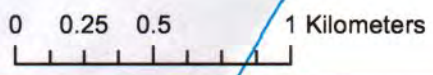
YD31698	YD06970	YD31704							
	YD06971	YD06972		YD31691					
YD31683		YD06973		YD31689					
YD31684				YD31690	YD31692				
YD31669	YD31671	YD31673	YD31675	YD31677					
	YD31674	YD31676	YD31678	YD31680					
	YF03551	YF03553	YF03555	YD31657	YD09539	YD09540	YD09389	YD09390	
	YF03554	YF03556	YD31655	YD31656	YD09537	YD09538	YD09387	YD09388	
	YF03557	YF03558	YD31653	YD31654	YD09399	YD09400	YD09385	YD09386	
	YD31651	YD31652	YD09397	YD09398	YD09383	YD09384			
	YD31649	YD31650	YD09395	YD09396	YD09381	YD09382			
	YD09393	YD09394	YD09379	YD09380					
	YD09391	YD09392	YD09377	YD09378					



TAKU GOLD
CORP.

**40 Mile Property
Figure 2 -Claims**

Coordinate System: WGS 1984 UTM Zone 7N
Projection: Transverse Mercator
Datum: WGS 1984



Appendix B - Sample Locations and Descriptions

Appendix B - Sample Locations and Descriptions

SampleNum	SampleType	SampleDate	Sampler	Project	Elevation	Easting	Northing	EastNorthDatum	R_SampleType	R_SampleWidth	R_Lithology	R_LithModifier	R_LithModifier2	R_Colour
200837	Rock	2017-08-02	DylanWales	FortyMile	680	513765	7115490	UTM27N_WGS84	OutcropGrab	1	VeinQuartz	Faulted		Grey
200838	Rock	2017-08-02	DylanWales	FortyMile	680	513763	7115489	UTM27N_WGS84	OutcropGrab	0.3	SchistMuscovite	Faulted	ShearZone	Grey
200839	Rock	2017-08-02	DylanWales	FortyMile	681	513763	7115489	UTM27N_WGS84	OutcropGrab	1	SchistMuscovite	Mafic	Extrusive	Grey
204030	Rock	2017-08-13	MartyHuber	FortyMile	738	510278	7118825	UTM27N_WGS84	TrenchChip	2	Gouge			Black
204031	Rock	2017-08-13	MartyHuber	FortyMile	713	510219	7118813	UTM27N_WGS84	TrenchHighGrade	0.1	VeinQuartz	CarbonateVein	Brecciated	Black
200897	Rock	2017-08-14	DylanWales	FortyMile	707	513244	7115743	UTM27N_WGS84	FloatGrab	1	Breccia	QuartzVein		RustyOrange
200898	Rock	2017-08-14	DylanWales	FortyMile	719	513276	7115723	UTM27N_WGS84	FloatGrab	1	VeinBreccia			RustyRed
200899	Rock	2017-08-14	DylanWales	FortyMile	693	513409	7115639	UTM27N_WGS84	FloatGrab	1	Breccia	Veined		RustyOrange
202494	Rock	2017-08-14	DylanWales	FortyMile	719	513462	7115605	UTM27N_WGS84	FloatGrab	1	Quartzite	Veined		Black
202495	Rock	2017-08-14	DylanWales	FortyMile	613	510340	7118975	UTM27N_WGS84	OutcropGrab	1	Gouge	Faulted	Veined	RustyOrange
202496	Rock	2017-08-14	DylanWales	FortyMile	628	510314	7119064	UTM27N_WGS84	OutcropGrab	0.5	VeinQuartz			White
202497	Rock	2017-08-14	DylanWales	FortyMile	652	510344	7119077	UTM27N_WGS84	OutcropGrab	1	QuartzBreccia			
202498	Rock	2017-08-14	DylanWales	FortyMile	733	510473	7119271	UTM27N_WGS84	OutcropGrab	0.3	VeinBreccia	Faulted		RustyOrange

Appendix B - Sample Locations and Descriptions

SampleNum	R_Oxidation	R_AltType	R_AltStyle	R_AltIntensity	R_MinMin1	R_StructureType	R_StructureAzm	R_StructureDip	R_StructureDipDirection
200837						Fault	225	19	315
200838						FaultGouge	225	19	315
200839									
204030					Scorodite				
204031					Andradite				
200897		Gossan		Moderate					
200898		Gossan		Moderate					
200899		Gossan		Trace					
202494									
202495	Oxidized	Gossan	Pervasive	Moderate		FaultGouge	220	50	310
202496						Vein>1cm	280	45	10
202497		Gossan		Trace					
202498		Gossan	Pervasive	Intense		BrecciatedFault	228	30	318

Appendix B - Sample Locations and Descriptions

SampleNum	R_Comments
200837	qtz vein along fault 225/19 within mafic schistose host. qtz vein irregular shaped, 0.6m at thickest. somewhat smokey and vuggy. very minor oxidized sulfide
200838	fault gouge of mafic schist from cliff face, 0.3m wide, 225/19, w some qtz vein
200839	massive mafic extrusive bordering fault w qtz vein, minor anhedral patch of cpy
204030	
204031	
200897	gossan breccia float, MnOx, in contact w schistose mafic, vuggy ,
200898	gossan vein breccia
200899	fault breccia, gossan, qtz veinlets, gouge,
202494	black quartzite riddled with qtz veinlets
202495	gossan fault gouge, mica, qtz veinlets , quartzite ?
202496	smokey vein qtz, 0.5m wide
202497	
202498	gossan fault gouge, oxidized, yellow, MnOx , qtz veins

Appendix C - Analytical Certifications



BUREAU VERITAS MINERAL LABORATORIES
Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **Taku Gold Corp**
680 3rd Ave, Suite 203
Val D'Or Québec J9P 1S5 Canada

Submitted By: Email Distribution List
Receiving Lab: Canada-Whitehorse
Received: August 15, 2017
Report Date: September 12, 2017
Page: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000600.1

CLIENT JOB INFORMATION

Project: FortyMile
Shipment ID:
P.O. Number
Number of Samples: 13

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 60 days

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Taku Gold Corp.
Suite 608 - 409 Granville St.
Vancouver British Columbia V6C 1T2
Canada

CC:

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	13	Crush, split and pulverize 250 g rock to 200 mesh			WHI
FA430	13	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	13	Environmental disposal charge-Fire assay lead waste			VAN
AQ201	13	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	13	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: Taku Gold Corp
680 3rd Ave, Suite 203
Val D'Or Québec J9P 1S5 Canada

Project: FortyMile
Report Date: September 12, 2017

Page: 2 of 2

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000600.1

Method	WGHT	FA430	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
204030	Rock	1.85	0.020	3.1	128.8	10.1	217	0.5	93.4	10.3	98	4.68	332.3	8.6	5.3	31	0.5	1.8	0.3	93	0.16
204031	Rock	1.37	0.011	1.6	47.4	24.3	81	0.4	48.4	8.4	808	2.14	76.7	3.9	1.6	81	3.2	0.4	0.6	28	2.69
200897	Rock	1.44	0.365	2.6	70.1	4.9	42	0.3	17.5	2.2	138	4.03	2062.7	395.7	3.3	23	1.7	8.7	<0.1	18	0.03
200898	Rock	0.69	<0.005	1.6	23.6	16.5	15	<0.1	5.6	1.1	52	1.83	307.9	2.2	16.1	42	<0.1	1.3	<0.1	7	0.02
200899	Rock	1.05	0.016	3.4	268.4	7.6	121	0.3	20.7	4.7	137	3.40	66.8	6.3	2.9	10	0.5	1.9	0.2	37	0.04
202494	Rock	1.00	<0.005	1.6	7.5	7.5	13	<0.1	9.1	0.7	148	0.39	13.7	0.9	0.3	10	0.4	1.1	0.1	<2	0.43
202495	Rock	0.88	0.006	0.6	56.8	5.3	91	0.1	63.2	8.5	149	2.55	42.3	2.5	4.3	10	0.2	0.6	0.1	31	0.09
202496	Rock	0.87	<0.005	0.4	7.8	0.6	11	<0.1	6.8	1.4	40	0.50	5.6	0.5	0.9	2	<0.1	<0.1	<0.1	2	<0.01
202497	Rock	1.15	0.017	0.4	5.0	7.1	27	<0.1	5.1	3.1	214	1.56	70.5	9.2	16.9	3	<0.1	0.3	<0.1	4	0.10
202498	Rock	1.10	<0.005	2.1	72.2	6.2	62	<0.1	85.2	26.6	1978	4.54	1.4	1.2	3.4	28	<0.1	<0.1	<0.1	105	0.59
200837	Rock	0.84	<0.005	1.0	14.5	1.8	19	<0.1	12.9	2.7	1089	0.95	1.7	0.8	0.5	5	0.6	0.2	<0.1	7	0.04
200838	Rock	0.72	<0.005	4.0	62.5	11.7	106	0.2	67.7	12.1	4848	3.52	1.5	<0.5	4.2	15	2.1	0.5	0.2	26	0.17
200839	Rock	1.39	<0.005	3.7	76.1	4.6	84	0.2	33.4	6.8	1143	2.88	1.1	<0.5	2.0	13	0.6	0.7	0.2	28	0.08



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: Taku Gold Corp
680 3rd Ave, Suite 203
Val D'Or Québec J9P 1S5 Canada

Project: FortyMile
Report Date: September 12, 2017

Page: 2 of 2

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000600.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2		
204030	Rock	0.199	11	40	0.23	140	0.002	<1	0.50	0.004	0.13	0.4	0.05	6.2	0.6	0.14	2	11.7	<0.2	
204031	Rock	0.114	6	11	0.96	325	0.002	1	0.31	0.003	0.10	0.1	<0.01	2.6	<0.1	<0.05	<1	2.6	<0.2	
200897	Rock	0.126	6	9	0.01	421	0.002	<1	0.32	0.003	0.13	0.1	0.03	1.9	0.2	0.06	<1	4.3	<0.2	
200898	Rock	0.061	15	8	0.02	202	0.001	2	0.55	0.002	0.17	0.5	<0.01	1.6	0.2	<0.05	1	3.5	<0.2	
200899	Rock	0.102	7	9	0.02	48	0.002	2	0.47	0.002	0.15	0.3	<0.01	3.4	<0.1	<0.05	1	2.4	<0.2	
202494	Rock	0.047	2	5	0.12	23	<0.001	<1	0.08	<0.001	0.01	<0.1	<0.01	0.3	<0.1	<0.05	<1	<0.5	<0.2	
202495	Rock	0.062	12	22	0.06	168	0.002	<1	0.42	0.004	0.16	<0.1	0.02	2.6	<0.1	<0.05	1	0.5	<0.2	
202496	Rock	0.005	8	5	0.06	27	<0.001	<1	0.19	0.001	0.03	<0.1	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2	
202497	Rock	0.042	41	3	0.03	56	0.001	1	0.43	0.002	0.21	0.4	<0.01	1.3	<0.1	<0.05	2	<0.5	<0.2	
202498	Rock	0.088	25	161	1.39	453	0.091	<1	2.56	0.008	0.53	<0.1	0.01	9.5	0.1	<0.05	9	0.8	<0.2	
200837	Rock	0.020	2	5	0.02	43	<0.001	<1	0.11	0.001	0.05	<0.1	<0.01	0.5	<0.1	<0.05	<1	<0.5	<0.2	
200838	Rock	0.082	15	10	0.05	123	0.001	<1	0.34	0.002	0.15	<0.1	0.01	2.3	0.1	<0.05	1	<0.5	<0.2	
200839	Rock	0.071	7	13	0.03	88	<0.001	<1	0.26	0.002	0.12	<0.1	<0.01	2.5	<0.1	<0.05	<1	0.8	<0.2	



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: Taku Gold Corp
680 3rd Ave, Suite 203
Val D'Or Québec J9P 1S5 Canada

Project: FortyMile
Report Date: September 12, 2017

Page: 1 of 1

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000600.1

Method	WGHT	FA430	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
Pulp Duplicates																					
200898	Rock	0.69	<0.005	1.6	23.6	16.5	15	<0.1	5.6	1.1	52	1.83	307.9	2.2	16.1	42	<0.1	1.3	<0.1	7	0.02
REP 200898	QC			1.3	22.9	16.3	17	<0.1	5.0	1.0	47	1.79	305.5	2.6	16.2	41	<0.1	1.3	<0.1	7	0.02
Core Reject Duplicates																					
200897	Rock	1.44	0.365	2.6	70.1	4.9	42	0.3	17.5	2.2	138	4.03	2062.7	395.7	3.3	23	1.7	8.7	<0.1	18	0.03
DUP 200897	QC		0.360	2.3	60.3	4.3	36	0.3	16.0	2.3	135	3.93	2002.9	379.5	2.7	20	1.4	7.6	<0.1	18	0.02
Reference Materials																					
STD DS11	Standard			12.9	153.8	140.0	346	1.7	83.4	13.7	1031	3.10	37.0	89.4	7.6	70	2.3	8.3	12.1	50	1.06
STD OXC129	Standard			1.2	30.0	7.1	43	<0.1	83.2	21.4	411	2.99	0.8	205.6	2.0	181	<0.1	<0.1	<0.1	52	0.67
STD OXC145	Standard		0.205																		
STD OXH122	Standard		1.200																		
STD OXN117	Standard		7.669																		
STD OXC129 Expected				1.3	28	6.3	42.9		79.5	20.3	421	3.065	0.6	195	1.9					51	0.665
STD DS11 Expected				14.6	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	79	7.65	67.3	2.37	8.74	12.2	50	1.063
STD OXN117 Expected				7.679																	
STD OXC145 Expected				0.212																	
STD OXH122 Expected				1.247																	
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank		<0.005																		
BLK	Blank		<0.005																		
Prep Wash																					
ROCK-WHI	Prep Blank		<0.005	0.6	3.8	1.3	35	<0.1	1.2	3.8	532	1.73	1.3	2.1	2.2	26	<0.1	<0.1	<0.1	22	0.62
ROCK-WHI	Prep Blank		<0.005	0.5	3.9	1.1	29	<0.1	0.8	3.2	523	1.67	1.1	<0.5	2.1	23	<0.1	<0.1	<0.1	22	0.64



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: Taku Gold Corp
680 3rd Ave, Suite 203
Val D'Or Québec J9P 1S5 Canada

Project: FortyMile
Report Date: September 12, 2017

Page: 1 of 1

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000600.1

Method	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																			
200898	Rock	0.061	15	8	0.02	202	0.001	2	0.55	0.002	0.17	0.5	<0.01	1.6	0.2	<0.05	1	3.5	<0.2
REP 200898	QC	0.056	15	7	0.02	188	0.001	1	0.54	0.002	0.16	0.5	<0.01	1.8	0.1	<0.05	1	3.3	<0.2
Core Reject Duplicates																			
200897	Rock	0.126	6	9	0.01	421	0.002	<1	0.32	0.003	0.13	0.1	0.03	1.9	0.2	0.06	<1	4.3	<0.2
DUP 200897	QC	0.126	6	9	0.01	403	0.001	<1	0.30	0.003	0.13	0.1	0.03	1.6	0.2	0.05	<1	4.3	<0.2
Reference Materials																			
STD DS11	Standard	0.075	19	60	0.84	365	0.090	8	1.16	0.072	0.41	3.1	0.27	3.1	5.3	0.28	5	2.8	4.2
STD OXC129	Standard	0.108	13	54	1.50	48	0.419	3	1.55	0.584	0.37	0.1	<0.01	1.0	<0.1	<0.05	6	<0.5	<0.2
STD OXC145	Standard																		
STD OXH122	Standard																		
STD OXN117	Standard																		
STD OXC129 Expected		0.102	13	52	1.545	50	0.4	1	1.58	0.6	0.37			1.1			5.6		
STD DS11 Expected		0.0701	18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.3	3.4	4.9	0.2835	5.1	1.9	4.56
STD OXN117 Expected																			
STD OXC145 Expected																			
STD OXH122 Expected																			
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank																		
BLK	Blank																		
Prep Wash																			
ROCK-WHI	Prep Blank	0.040	6	3	0.48	57	0.078	<1	0.95	0.095	0.11	0.1	0.01	3.1	<0.1	<0.05	4	<0.5	<0.2
ROCK-WHI	Prep Blank	0.045	6	3	0.46	61	0.078	2	1.03	0.116	0.13	<0.1	<0.01	3.2	<0.1	<0.05	3	<0.5	<0.2