

Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Diamond Drilling on the 3Ts Property

TOTAL COST: 66,690.22

AUTHOR(S): Maggie Layman

SIGNATURE(S):



NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MX-11-175 NOW 0900144-201102

YEAR OF WORK: 2013

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5448996

PROPERTY NAME: 3Ts

CLAIM NAME(S) (on which the work was done): 51036

COMMODITIES SOUGHT: gold, silver

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093F03

MINING DIVISION: Omineca

NTS/BCGS: 93F/03E, F02 W

LATITUDE: 53 ° 02 ' " LONGITUDE: 125 ° 01 ' " (at centre of work)

OWNER(S):

1) Independence Gold Corp

2)

MAILING ADDRESS:

1410- 650 W Georgia St.

Vancouver, BC V6B 4N8

OPERATOR(S) [who paid for the work]:

1) Independence Gold Corp

2)

MAILING ADDRESS:

1410- 650 West Georgia St.

Vancouver, BC, V6B 4N8

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

North striking, sub-vertical, epithermal quartz-calcite veins contain gold and silver. The veins crosscut middle Jurassic Hazelton

Group rhyolite quartz feldspar porphyry and are in turn cross cut by a Late Cretaceous microdiorite sill.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: A.R. 24710, A.R. 25810,

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core 470 m, 2 holes, NQ core		51036	65,223.22
Non-core			
RELATED TECHNICAL			
Sampling/assaying 37 core samples		51036	1,406.00
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST:			66,629.22

DIAMOND DRILLING REPORT
ON THE 3Ts PROPERTY

BC Geological Survey
Assessment Report
33859

N.T.S.
93 F/03E, F/02W

LATITUDE 53° 02' N, LONGITUDE 125° 01' W

**OMINECA MINING DIVISION,
CENTRAL BRITISH COLUMBIA**

Prepared for:
Independence Gold Corp.
P.O. Box 11584
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Vancouver, British Columbia
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By:

Maggie E. Layman, P. Geo.
Independence Gold Corp.

May 16, 2013

Table of Contents

SUMMARY.....	2
INTRODUCTION.....	2
PROPERTY DESCRIPTION AND LOCATION.....	2
ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY	6
HISTORY	6
GEOLOGICAL SETTING AND MINERALIZATION	8
Ted Vein	10
DRILLING	10
CONCLUSIONS AND RECOMMENDATIONS.....	11
REFERENCES.....	12
STATEMENT OF EXPENDITURES.....	14
CERTIFICATE OF AUTHOR.....	15

List of Figures

Figure 1: 3Ts Property Location Map.....	4
Figure 2: 3Ts Claim Map.....	5
Figure 3: 3Ts Regional Geology.....	9

List of Tables

Table 1: 3Ts Property Mineral Claims Tenure Information.....	3
Table 2: 3Ts Drill Hole Information.....	12

List of Appendices

Appendix A: 3Ts Core Sample Geochemical Assay Certificates	
Appendix B: 3Ts Drill Hole Geologic Logs	
Appendix C: Ted Vein Plan Map with Drill Hole Collar Locations 1:1,250 scale	
Appendix D: Drill Hole Cross Section 1:1,250 scale	

SUMMARY

The 3Ts property is located in central British Columbia, 130 km southwest of the town of Vanderhoof. The 3Ts Project consists of five contiguous properties: the Tsacha, Tam, Taken, BOT and Tommy Lake properties. Collectively, the 3Ts Project consists of of nineteen mineral claims totaling 6801.77 hectares. The property is accessible by gravel roads; travel time from Vanderhoof is approximately 3 and ½ hours.

The 3Ts property has undergone exploration for gold and silver since 1994. Work has included geological mapping and prospecting, trenching, geochemical soil and lake sediment sampling, ground geophysical surveying and diamond drilling.

The 3Ts property is located along the southern margin of the Nechako Uplift, which is a northeast-trending, structurally raised block. The structural uplift provides a window through younger cover rocks to the underlying, regionally extensive, volcanic and sedimentary rocks of the Lower to Middle Jurassic Hazelton Group, and to the Late Jurassic Bowser Lake Group. Eocene volcanic rocks of the Ootsa Lake and Endako groups locally overlie the older rocks. Younger, Miocene olivine basalt of the Chilcotin Group forms rare cappings on hills within the Nechako Uplift.

The mineralized quartz-calcite veins within the 3Ts property strike north-northwesterly and have sub-vertical dips. These veins formed by open space filling along faults. Vein breccia fragments, crustiform banding and comb structures indicate that the mineralized veins have an epithermal character and formed at a shallow depth.

This assessment report discusses the results from drillholes TT13-74 and TT13-75 that were drilled during the 2013 drill program in the Ted Vein area. These two holes totaled 470.6 m and were designed to explore the Ted Vein along strike to the south, and down dip of existing vein intercepts. No significant mineralization was intersected in these holes.

The results of diamond drilling to date show that the mineralized Ted and Mint veins are both open at depth, below a crosscutting microdiorite sill. There is excellent potential to discover additional mineralized vein and stockwork zones within the property area, and thereby expand the total gold and silver resource on the 3Ts Project.

INTRODUCTION

This report details the diamond drilling and assay results from two holes completed in February, 2013 on the 3Ts Project of Independence Gold Corp. The drill program was designed by David Pawliuk, P. Geo., VP Exploration for Independence and Maggie Layman, P. Geo., geologist for Independence. Drill core was logged by Natalie Cook, geologist for Independence. The geochemical drill core sampling was performed by technician Roger Jimmie.

This report is based upon publicly-available assessment reports and governmental publications, as well as unpublished reports and property data.

PROPERTY DESCRIPTION AND LOCATION

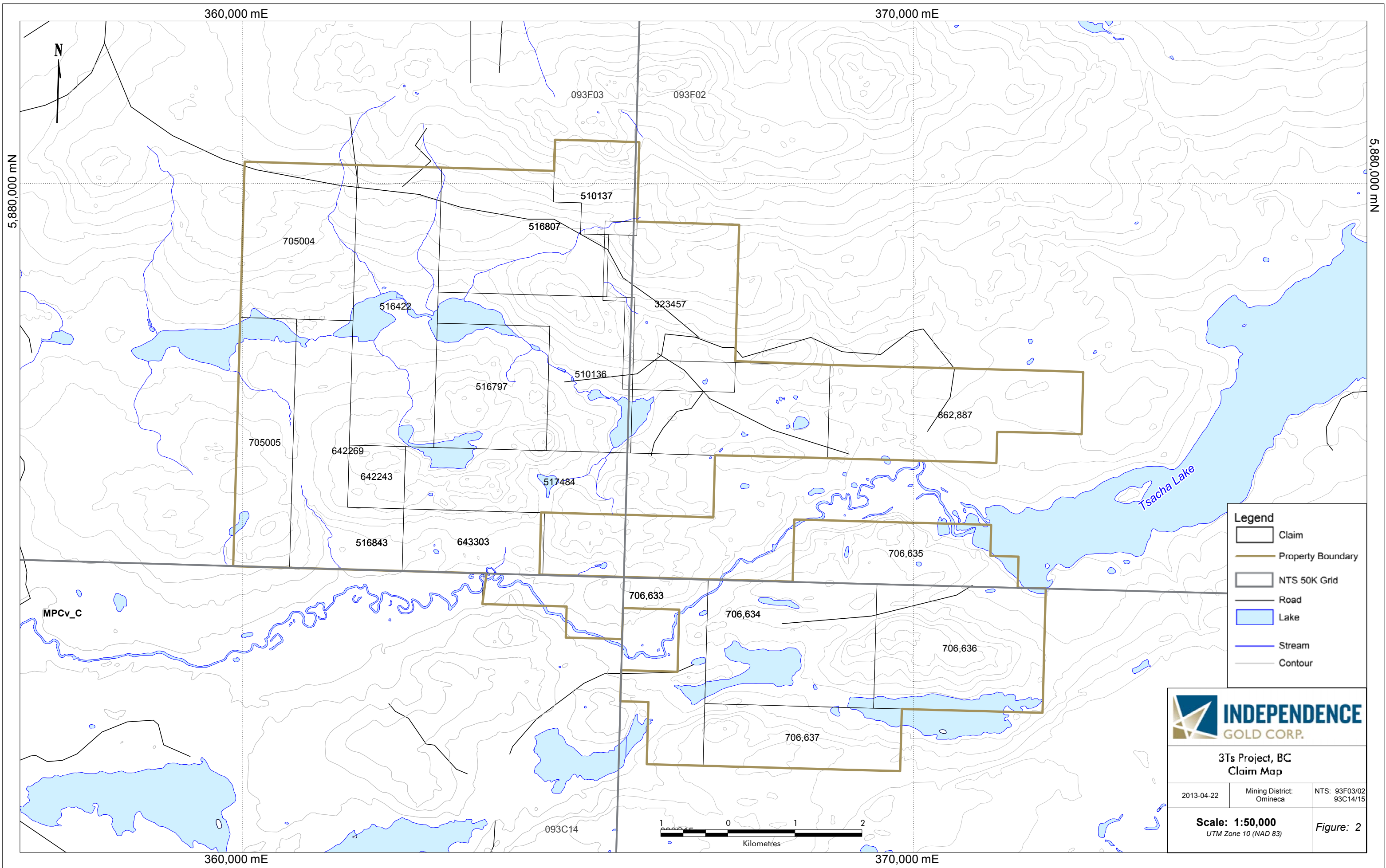
The 3Ts mineral claims are located approximately 130 km southwest of the town of Vanderhoof, in the Nechako Plateau region of central British Columbia (Figure 1). The 3Ts Project consists of five contiguous properties: the Tsacha, Tam, Taken, BOT and Tommy Lake properties. Collectively, the 3Ts

Project consists of nineteen mineral claims totaling 6801.77 hectares. The claim tenure information is listed below in Table 1 and is illustrated in Figure 2.

Table 1: 3Ts Property Claim Information

Tenure	Name	Property	Area (hectares)	Expiry Date
323457	Taken 1	Taken	500.00	December 10, 2020
516422	Tasha 3	Tsacha	524.92	December 10, 2021
516843	Tasha 2	Tsacha	408.39	December 10, 2021
510136	510136	Tam	369.44	December 10, 2021
510137	510137	Tommy	155.47	December 10, 2021
516807	Tasha	Tsacha	408.18	December 10, 2021
516797	Tsacha	Tsacha	311.14	December 10, 2021
517484	Tasha 1	Tsacha	427.94	December 10, 2021
642243	CHACHA	Bot	77.81	December 10, 2021
642269	CHA CHA 2	Bot	389.02	December 10, 2021
643303	CHA	Bot	194.55	December 10, 2021
705004	CHA 3	Bot	388.75	December 10, 2021
705005	CHA 4	Bot	311.20	December 10, 2021
862887	BW-S 1	Blackwater South	466.72	October 15, 2021
706663	Trisha	Bot	369.76	December 10, 2013
706634	Trisha2	Bot	467.06	December 10, 2013
706635	T 3	Bot	291.83	December 10, 2013
706636	T 4	Bot	467.06	December 10, 2013
706637	T 5	Bot	272.53	December 10, 2013





- Legend**
- Claim
 - Property Boundary
 - NTS 50K Grid
 - Road
 - Lake
 - Stream
 - Contour



**3Ts Project, BC
Claim Map**

2013-04-22	Mining District: Omineca	NTS: 93F03/02 93C14/15
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Scale: 1:50,000 UTM Zone 10 (NAD 83)	Figure: 2
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ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

To access the 3Ts property, the Kluskus Forest Service Road, which extends southwest from Highway 16 at Vanderhoof, is followed to the 161.3 km marker, where a turn is made southeast onto the Ootsa 9000 Road. The Ootsa 9000 Road is followed for 13 km to reach the east-central part of the property area.

The 3Ts property is within the Nechako Plateau of central British Columbia. Elevations in the property area range from 1,050 meters to about 1,280 meters above sea level. Thick glacial till covers the bedrock in most places, and outcrop exposure is sparse. Soils are poorly developed. Summer weather is cloudy with frequent showers, and winters are dry and cold. The terrain consists of rounded hills separated by swamps and small lakes. Pine, spruce, aspen and alder trees grow in the property area. This region of British Columbia has been seriously affected by the mountain pine beetle infestation.

The central third of the property area was incinerated by a forest fire in August 2010. Access and visibility were much improved within the affected area, thus assisting the prospecting and geological mapping. The fire removed much of the humus layer from the ground, as well as most of the standing timber.

HISTORY

1963: The Geological Survey of Canada mapped the geology of the region at 1:253,440 scale (Tipper, 1963).

1993: More detailed geological mapping of the property was carried out by Diakow, Webster, Levson and Giles of the British Columbia Geological Survey leading to the discovery of gold-bearing quartz veins. Samples collected from these veins contained up to 3.7 g/t gold and up to 41.8 g/t silver (Diakow and Webster, 1994).

1994: Teck Corporation (Teck) staked the occurrence in early 1994 as the TSACHA claim. Teck delineated four veins and a vein-stockwork zone by prospecting and trenching during 1994 (Pautler and Weicker, 2002).

Cogema Limited (Cogema) and Phelps Dodge Corporation of Canada (Phelps Dodge) staked adjoining ground to the east as the Tam and Taken claims. Prospecting and geochemical sampling by Phelps Dodge and by Cogema resulted in the discovery of the Mint Showing, containing 5,060 parts per billion (ppb) gold, and the Ted Showing, with 1,490 ppb gold (Fox, 1996).

The British Columbia Geological Survey carried out detailed geological mapping of the eastern property area (Diakow, Webster, Whittles, Richards, Levson and Giles, 1995).

1995: Phelps Dodge optioned the Tam property from Cogema and carried out prospecting, line cutting, geological mapping, trenching and soil sampling.

1996: Phelps Dodge drilled a total of 1,263.1 meters in nine holes. Two of these holes tested the north end of the Mint Vein, and seven holes tested the Ted Vein. Hole 252-09 on the Ted Vein returned an intersection grading 8.88 g/t gold and 393.6 g/t silver across a true width of 6.46 m (Fox, 1996).

1998: Phelps Dodge performed geochemical soil sampling, induced polarization surveying, rock trenching and excavated six test pits during 1998. The rock trenching was done in the northern part

of the Tam property, north of the Mint Vein. Trench chip sampling results returned an average of 4.7 g/t silver, 680 ppm copper, 1,810 ppm lead and 637 ppm zinc across 29.5 meters. The mineralization exposed in the trench was thought to be characteristic of the upper levels of an epithermal vein system (Fox, 1999).

1994 – 1998: Follow-up work included addition trenching, geophysical and geochemical surveys and completion of 16, 073 meters of diamond drilling in 81 holes throughout the property by the end of 1998.

2001: Silver Quest Resources Ltd. staked the Tam property in October 2001.

2002: Silver Quest performed linecutting, resistivity surveying and diamond drilling of 360.9 m in four holes on the Tam property during late 2002 (McIvor, 2002).

Silver Quest optioned the Tsacha property from Teck in early 2002 and carried out a total of 951.6 m of diamond drilling in seven holes during 2002. Six of these holes were drilled on the Tommy Vein, and one hole was drilled on the Larry Vein (McIvor, 2002). Wallis and Fier (2002) calculated an inferred resource of 470,700 tonnes at a grade of 7.4 g/t gold and 65.22 g/t silver for the Tommy Vein. Contained ounces were 112,000 ounces of gold and 987,000 ounces of silver.

2003: Silver Quest drilled a total of 1,541.8 m in fourteen holes on the Tam property during March and April of 2003; this drilling was done on both the Ted Vein and the Mint Vein (McIvor, 2003). The Ringer Target was discovered during 2003 prospecting of the Tam property area (Pawliuk, 2003). Eight samples of mineralized vein material from Ringer contained an average of 19.01 g/t gold and 140.1 g/t silver (see Silver Quest news release dated September 24, 2003 and posted on www.SEDAR.com). Silver Quest drilled a total of 1,859.87 m in nine holes on the Tam property during November and December 2003. This drilling was done to test the Ted Vein, mainly down-dip and to the south of earlier drill holes (Pawliuk, 2004).

Rhys (2003) studied the structural setting and character of the mineralized veins on the property and Ross (2003) carried out petrographic studies of rock samples from the property. The area north of Tommy Lake was prospected, in an attempt to discover the presumed northern extension of the Tommy Vein structure (Pawliuk, 2003). In addition, a small vein quartz boulder was discovered along the creek that flows eastwards from the eastern end of Tommy Lake during November, 2003. This boulder contained 70 ppb gold and 9.6 g/t silver.

2004: Wallis and Fier (2004) calculated an Inferred mineral resource of 273,800 tonnes grading 2.0 g/t gold and 133 g/t silver for the upper part of the Ted Vein.

2004-2006: Subsequent to the NI 43-101 inferred resource calculations on the Ted and Tommy veins, Silver Quest completed diamond drilling on the Ted Vein in April 2006, and again during December 2006. Diamond drilling was also completed on the Tommy Vein from November 2004 to March 2005.

Diamond drilling was also performed in the Adrian Creek – Ringer Target area during 2004 and 2005.

2011: Two diamond drill holes in June and July 2011 tested the Ted Vein at depth, and a third hole tested for the Ted Vein structure along strike to the north. Seven holes were drilled in the Mint Vein – Ringer Target area. One drill hole in the Mint Vein returned an intersection grading 7.69 g/t gold

and 84.2 g/t silver across a true width of approximately 3.7 m (Layman and Pawliuk, 2011). Prospecting was also performed at the 3Ts property from June to September 2011. The best assay from the mineralized vein boulders sampled during 2011 prospecting was 8.31 g/t gold with 56.3 g/t silver (see Silver Quest news release dated July 26, 2011 and posted on www.SEDAR.com).

2012: Further geochemical rock sampling and geological mapping were performed across the 3Ts property in June and July 2012. The best assay from the mineralized vein boulders sampled was rock sample A00043298. This sample contained traces of pyrite and sooty pyrite within moderately oxidized limonite zones; it assayed 31.0 g/t gold and 301 g/t silver.

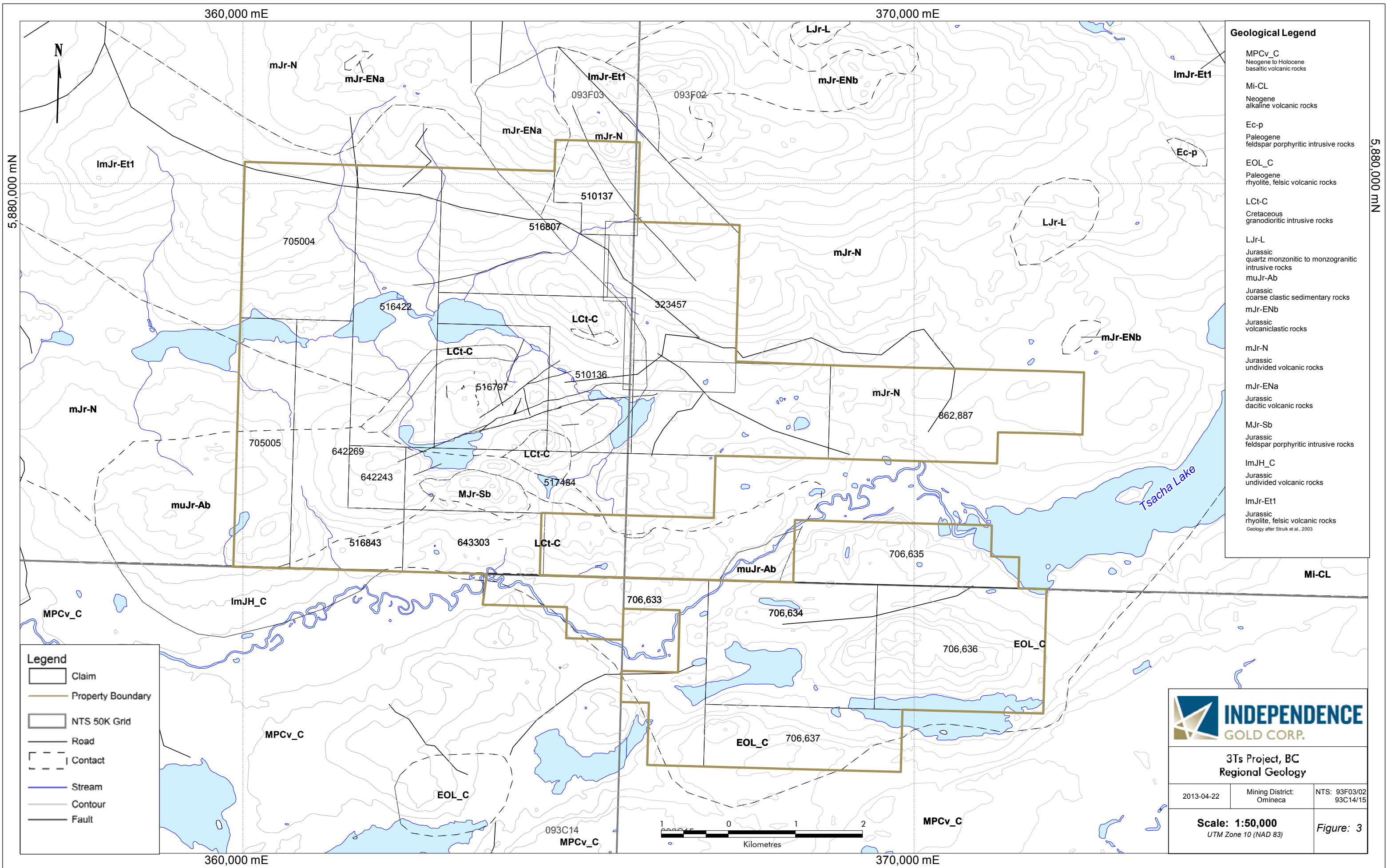
A total of 3949.2 meters were drilled at the 3Ts between October 22 and November 30, 2012. Exploration of the Mint Vein included 1372.5 meters in eight holes. One hole 401.4 m in length was drilled to test the Ted Vein at depth, and 2175.3 meters were drilled in 8 holes in the new discovery area between the Ted Vein and Mint Vein. The best drill intercept from this newly-discovered vein structure averaged 6.08 g/t gold and 62.0 g/t silver across 10.0 m including a 2.0 m intersection grading 28.50 g/t gold and 162.0 g/t silver.

GEOLOGICAL SETTING AND MINERALIZATION

The 3Ts Project is located within the southern Nechako Plateau. Igneous and sedimentary rocks of the Jurassic to Tertiary age underlie the region. These rocks form part of the Stikine Terrane. The geology of the project region is shown on Figure 3.

The 3Ts Project is within the Fawnie Creek map-area. This area is located along the southern margin of the Nechako Uplift, which is a northeast-trending, structurally raised block. The structural uplift provides a window through younger cover rocks to the underlying, regionally extensive, volcanic and sedimentary rocks of the Lower to Middle Jurassic Hazelton Group, and the Late Jurassic Bowser Lake Group. These stratified rocks are intruded by granodiorite to granite of the Late Cretaceous Capoose Batholith. Eocene volcanic rocks of the Ootsa Lake and Endako Groups locally overlie the older rocks. Younger, Miocene olivine basalt of the Chilcotin Group forms rare cappings on hills within the Nechako Uplift.

Quartz- and feldspar-phyric rhyolite (“RQFP”) tuffs and flows of the Entiako Formation are the most abundant rock unit on the 3Ts Project. The RQFP hosts the mineralized epithermal gold-silver veins (Figure 3). The Entiako Formation is the lowermost rock unit within the Hazelton Group. Naglico Formation andesite flows locally conformably overlie the Entiako Formation rocks. Late Cretaceous microdiorite sills and dykes intrude the above Hazelton Group rocks, and also crosscut the mineralized quartz-carbonate veins on the 3Ts (Pautler, Smith and Lane, 1998)



Legend

- Claim
- Property Boundary
- NTS 50K Grid
- Road
- Contact
- Stream
- Contour
- Fault

Geological Legend

- MPCv_C
Neogene to Holocene
basaltic volcanic rocks
- Mi-CL
Neogene
alkaline volcanic rocks
- Ec-p
Paleogene
feldspar porphyritic intrusive rocks
- EOL_C
Paleogene
rhyolite, felsic volcanic rocks
- LCt-C
Cretaceous
granodioritic intrusive rocks
- LJR-L
Jurassic
quartz monzonitic to monzogranitic
intrusive rocks
- muJr-Ab
Jurassic
coarse clastic sedimentary rocks
- mJr-ENb
Jurassic
volcaniclastic rocks
- mJr-N
Jurassic
undivided volcanic rocks
- mJr-ENa
Jurassic
dacitic volcanic rocks
- Mjr-Sb
Jurassic
feldspar porphyritic intrusive rocks
- ImJH_C
Jurassic
undivided volcanic rocks
- ImJr-Et1
Jurassic
rhyolite, felsic volcanic rocks
Geology after Struik et al., 2003



**3Ts Project, BC
Regional Geology**

2013-04-22	Mining District: Omineca	NTS: 93F03/02 93C14/15
Scale: 1:50,000 <small>UTM Zone 10 (NAD 83)</small>		Figure: 3

Ted Vein

The Ted Vein is mottled; its colour varies from pale grey to light greyish brown to creamy white to medium grey to greyish blue. The Ted Vein has been brecciated and re-healed; the vein material observed in drill cores appears to have undergone at least three or four such episodes of veining and brecciation.

Ted Vein quartz is locally finely banded on a millimeter scale. The vein usually contains from 10 to 40% variably silicified and assimilated RQFP fragments. The vein generally contains 5 to 10% pale brown to brownish white to pale pink-orange calcite, often as late vein material cementing brecciated vein quartz fragments. Open cavities up to 20 x 8 mm across are lined by pale grey, subhedral quartz or calcite crystals; these cavities form up to 2% of the rock volume. Some of the cavities lined by euhedral quartz crystals are infilled by later calcite.

The wallrock RQFP is generally pervasively silicified, brecciated and healed by quartz-calcite veins and veinlets across widths of up to about 10 meters along both sides of the Ted Vein. The Ted Vein usually contains about 0.5% combined sulphide minerals. The most abundant sulphide is pyrite, which occurs mostly as finely disseminated, subhedral grains. Grey, sooty pyrite forms hairline, irregular, stylolitic veinlets crosscutting vein quartz (Pawliuk, 2004). Variable amounts of chalcopyrite, blonde or grey sphalerite, dark bluish, metallic sulphosalt(?) and galena also occur within the Ted Vein. The chalcopyrite occurs as occasional, irregular, wispy masses that are generally rimmed by sulphosalts. Subhedral sphalerite blebs, usually 2 to 5 mm across, are also rimmed by sulphosalt. Sulphosalts within the Ted Vein mostly occur as rims around sulphide mineral grains, or as irregular, branching masses up to 3 or 4 mm across. Galena occurs as rare disseminated grains. Bright red, dusty disseminated hematite locally occurs within the Ted Vein. Early vein quartz fragments within the Ted Vein generally contain more abundant sulphosalts and sulphide minerals than do later generations of vein quartz and calcite within the vein structure.

The Ted Vein structure within the southernmost two drill holes, TT-03-34 and TT-03-35, is a breccia with 70 to 85% RQFP wallrock fragments cemented by 15 to 30% vein quartz. Local off-white to pale pinkish calcite veinlets comprise up to 0.5% of the rock volume. The Ted Vein breccia here has gradational contacts with the adjacent RQFP wallrock (Pawliuk, 2004).

The Ted Vein is offset by brittle, post-mineral faults that are marked on surface by prominent topographic lineaments and gullies. These post-mineral faults strike east-northeasterly.

The Ted Vein has an inferred resource of 1,813,573 tonnes grading 2.37 g/t gold and 124.43 g/t silver with a cut-off of 1.0 g/t gold (Armitage and Pawliuk, 2012).

DRILLING

This report discusses two drill holes totaling 470.6 m in the southern Ted Vein area in February, 2013. TT13-74 was designed to test for the possible right lateral displacement of the Ted Vein south of the existing wireframe. TT13-75 was designed to test the Ted Vein down dip from historic quartz vein intercept in hole TT03-34 (Appendices C and D). Assays for these holes are present in Appendix A and geologic logs are present in Appendix B.

The 2013 drilling was performed by Corewest Diamond Drilling Ltd of Saskatoon, Saskatchewan using a skid mounted Longyear 38 rig. NQ-size core was recovered and core recovery was generally excellent. A Reflex single shot downhole survey tool was used to take a reading every 30 meters. A reading was also

taken at the bottom of every hole. All core was logged at the East Ootsa campsite. Coreboxes containing sampled vein material are stored in a storage locker in Vanderhoof. All other coreboxes are stored at the 3Ts property, stacked, labeled and sorted by drill hole number. Complete drill hole descriptions are below. A map of collar locations is presented in Appendix C.

Core was logged by Natalie Cook then split and sampled on-site. Rock quality designation (RQD) was measured in accordance with ASTM D6032-08 standard, by measuring all recovered core pieces greater than or equal to 10 cm in length. Percentage core recovery was measured, and the core was photographed prior to sampling.

Table 2: 3Ts Drill Hole Collar Locations

Hole	Easting	Northing	Azimuth	Dip	Depth (m)
TT13-74	364877	5876317	240	-50	160.6
TT13-75	364802	5876267	60	-55	310
Total					470.6

TT13-74 was designed to test for the possible right lateral displacement of the Ted Vein south of the existing mineral resource. TT13-74 reached a final depth of 160.6 m and is comprised of rhyolite quartz feldspar porphyry with less than 1% quartz veins that contain no visible sulphides. Occasional bleached zones are present within the RQFP. No significant assays were returned for this hole.

TT13-75 reached a final depth of 310 m and was designed to test the Ted Vein south of the existing inferred mineral resource wireframe, and down dip from hole TT03-34. TT13-75 is comprised of RQFP with occasional limonite staining from the top of the hole to 61.4 m depth. Strong chlorite alteration is present from 85.3 to 87.0 m with traces of disseminated pyrite. Occasional bleached, silicified zones are also present in this hole. A 2 m wide quartz-calcite vein was intersected from 193 m to 195 m depth. No sulphide mineralization was seen in this vein. At 275 m depth, at the projected target area, a brecciated RQFP unit with interstitial quartz vein material is present. This is similar to the intersection from TT03-34. Minor traces of pyrite are present within the breccia. No significant assays were returned in this hole.

CONCLUSIONS AND RECOMMENDATIONS

The 3Ts Property has been explored for gold and for silver by Teck, Phelps Dodge, Cogema and Silver Quest (Independence Gold) since 1994. Work has included prospecting, trenching, soil and lake sediment sampling, ground geophysical surveying and diamond drilling. This work has resulted in the discovery of a number of north-trending low sulphidation epithermal quartz-calcite veins that contain significant gold and silver mineralization.

The results of the 2013 diamond drilling from holes TT13-74 and TT13-75 show that the Ted Vein structure is not offset to the right south of the existing mineral resource wireframe. The Ted Vein structure is not present down dip of previous drillhole TT03-34. No significant mineralization was intersected in the 2013 drill holes.

No further diamond drilling should be performed at the southern end of the Ted Vein structure.

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Wallis, C. S. and Fier, N. E. (2004): TECHNICAL REPORT ON THE TAM PROPERTY, BRITISH COLUMBIA, Nechako Plateau, Omineca Mining Division, British Columbia for Southern Rio Resources Ltd. (available at www.sedar.com), 31 p.

STATEMENT OF EXPENDITURES

A breakdown of total costs incurred on the 3Ts properties of Independence Gold Corp. is summarized below. These costs were incurred from February 25 to March 1, 2013 inclusive

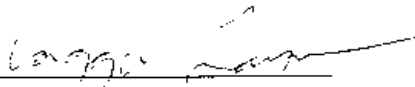
Description	No	Unit	Rate	Subtotal
Wages and Salaries (days)				
Senior Geologist (Maggie Layman)	5	days	350.00	1,750.00
Sr Field Assistant (Natalie Cook)	5	days	250.00	1,250.00
Jr Field Assistant (Roger Jimmie)	5	days	200.00	1,000.00
Cook/First Aid (Sharon Brown)	5	days	425.00	2,125.00
Camp Manager (Dean Humphrey)	5	days	475.00	2,375.00
GIS (Alex Van Houten)	1	days	250.00	250.00
Accommodations, Meals				
Camp costs including mobilization and rental				4,414.56
Food (\$25/per person/day- includes all field staff and drillers)	45	man days	25.00	1,125.00
Field supplies (sample bags, assay tags)				182.86
Fuel (L)	2,500	Litres	1.25	3,125.00
Propane (tanks)	5	tanks	80.00	400.00
Equipment Rental				
Pickup Truck (Bow Mac Truck Rentals) (x2)- days	10	days	100.00	1,000.00
Drilling				
Corewest Diamond Drilling Ltd. (m)	470.60	meters	93.00	43,765.80
Other Operations				
Pad building and trail construction- E Houllind Contracting (hours)	20	hours	125.00	2,500.00
Analyses				
SGS (Core Samples)	37	samples	38.00	1,406.00
TOTAL				\$66,669.22

CERTIFICATE OF AUTHOR

I, Maggie E. Layman, P.Geo. do hereby certify that:

1. I am currently employed as a geologist by:
Independence Gold Corp.
1410- 650 West Georgia Street.
Vancouver, British Columbia
V6B 4N8
2. I graduated with a degree of Bachelor of Science with specialization in Geology from Memorial University of Newfoundland in 2006.
3. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia.
4. I have worked as a geologist for 7 years since my graduation from university.
5. I am responsible for the preparation of this assessment report.

Dated this 15 Day of May, 2013.


Signature



Appendix A

3Ts Core Sample Geochemical Assay Certificates



Certificate of Analysis

Work Order : VC130532

Report File No.: 0000003295

To: **Dave Pawliuk**
INDEPENDENCE GOLD CORP.
1410-650 WEST GEORGIA STREET
BC V6B 4N8

Date: Sep 10, 2013

P.O. No. : 3Ts - 90503-05 Shipment#1
Project No. : 3TS
No. Of Samples : 74
Date Submitted : Mar 13, 2013
Report Comprises : Pages 1 to 5
(Inclusive of Cover Sheet)

Distribution of unused material:

Returned to client:

Comments:

This Report cancels and supersedes the Report No. 670
dated May 16, 2013 issued by SGS Canada (Production Way).

Certified By :



Satpaul Gill
QAQC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method	WtKg	Au@	Ag@	Al@	As@	Be@	Ca@	Ba@	Bi@	Cd@
Det.Lim.	WG79	FAA313	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B
Units	kg	ppb	ppm	%	ppm	ppm	%	ppm	ppm	ppm
A00223030	2.695	165	6	0.40	32	<0.5	0.79	208	<5	3
A00223031	2.185	301	>10	0.37	26	<0.5	1.39	444	<5	2
A00223032	2.030	54	<2	0.40	28	<0.5	0.84	260	<5	2
A00223033	2.625	45	<2	0.38	40	<0.5	0.67	70	<5	3
A00223034	2.480	49	<2	0.41	42	<0.5	1.05	115	<5	2
A00223035	1.025	24	<2	0.26	26	<0.5	5.88	833	<5	3
A00223036	0.945	11	<2	0.33	6	<0.5	>15.0	162	<5	<1
A00223037	0.050	311	>10	1.10	99	<0.5	0.48	72	<5	23
A00223038	2.145	8	<2	0.65	7	0.6	1.39	155	<5	<1
A00223039	2.700	6	<2	0.06	4	<0.5	>15.0	1910	<5	2
A00223040	2.955	<5	<2	0.32	5	<0.5	>15.0	639	<5	3
A00223041	2.595	10	<2	0.62	10	0.5	6.38	2320	<5	2
A00223042	2.535	130	3	0.27	29	<0.5	4.04	88	<5	3
A00223043	2.240	87	<2	0.37	39	<0.5	4.43	376	<5	1
A00223044	2.460	22	<2	0.36	56	<0.5	3.98	281	<5	<1
A00223045	2.150	53	2	0.38	34	<0.5	5.17	180	<5	2
A00223046	2.675	161	3	0.30	70	<0.5	3.76	59	<5	<1
A00223047	2.565	38	2	0.41	27	<0.5	2.32	264	<5	1
A00223048	2.330	139	2	0.33	32	<0.5	8.11	196	<5	1
A00223049	1.510	135	4	0.30	64	<0.5	4.17	136	<5	<1
A00223050	2.405	34	<2	0.37	16	<0.5	2.70	70	<5	<1
A00223051	2.375	10	<2	0.39	11	<0.5	2.93	524	<5	<1
A00223052	1.830	29	<2	0.49	19	<0.5	2.00	93	<5	<1
A00223053	0.955	6	<2	2.26	12	0.6	3.99	476	<5	<1
A00223054	2.680	24	<2	0.54	23	<0.5	2.08	106	<5	<1
A00223055	2.550	62	<2	0.43	19	<0.5	2.06	117	<5	<1
A00223056	2.680	51	<2	0.53	29	<0.5	3.66	90	<5	<1
A00223057	1.885	51	<2	0.42	31	<0.5	2.35	56	<5	<1
A00223058	2.445	25	<2	0.70	27	<0.5	3.25	292	<5	<1
A00223059	2.220	23	<2	0.37	12	<0.5	2.98	229	<5	<1
A00223060	2.335	<5	<2	0.30	10	<0.5	1.99	130	<5	<1
A00223081	2.410	24	<2	0.39	14	<0.5	3.18	209	<5	<1
A00223082	2.340	14	<2	0.41	9	<0.5	2.76	220	<5	<1
A00223083	2.335	16	<2	0.47	10	<0.5	3.10	337	<5	<1
A00223084	2.180	17	<2	0.55	22	<0.5	3.07	452	<5	1
A00223085	2.685	11	<2	0.52	8	<0.5	2.72	334	<5	<1
A00223086	1.360	13	<2	0.78	10	<0.5	2.58	1100	<5	<1
A00223087	1.750	5	<2	1.59	8	0.7	3.39	602	<5	<1

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Element Method Det.Lim. Units	Co@ ICP14B 1 ppm	Cr@ ICP14B 1 ppm	Cu@ ICP14B 0.5 ppm	Fe@ ICP14B 0.01 %	Hg@ ICP14B 1 ppm	K@ ICP14B 0.01 %	La@ ICP14B 0.5 ppm	Li@ ICP14B 1 ppm	Mg@ ICP14B 0.01 %	Mn@ ICP14B 2 ppm
A00223030	6	12	25.1	1.89	<1	0.31	7.9	<1	0.29	386
A00223031	5	11	15.6	1.84	<1	0.29	7.1	<1	0.50	500
A00223032	5	13	16.4	1.69	<1	0.30	4.9	<1	0.29	345
A00223033	6	12	16.9	1.75	<1	0.31	6.2	<1	0.24	285
A00223034	6	12	23.7	1.89	<1	0.33	4.0	<1	0.38	384
A00223035	5	13	18.0	2.53	<1	0.22	5.1	<1	1.64	1580
A00223036	2	5	7.0	0.97	<1	0.24	4.2	<1	0.29	1460
A00223037	17	33	4420	4.59	<1	0.54	9.0	6	0.75	465
A00223038	3	6	15.0	1.04	<1	0.38	4.3	3	0.27	407
A00223039	<1	<1	<0.5	0.57	<1	0.04	1.7	<1	0.13	2690
A00223040	1	2	<0.5	0.70	<1	0.20	3.4	<1	0.18	2220
A00223041	2	5	3.3	0.96	<1	0.35	4.5	3	0.23	662
A00223042	4	15	30.8	1.32	<1	0.21	4.7	<1	0.20	1160
A00223043	4	11	70.5	1.52	2	0.30	5.9	<1	0.28	1180
A00223044	4	13	52.2	1.50	1	0.30	5.2	<1	0.21	951
A00223045	5	11	39.5	1.85	<1	0.29	6.2	<1	0.54	1820
A00223046	4	11	49.1	1.38	<1	0.27	5.5	<1	0.09	916
A00223047	4	10	54.6	1.44	<1	0.30	4.2	1	0.30	865
A00223048	4	9	31.9	1.56	<1	0.26	4.9	<1	0.45	1910
A00223049	4	9	33.8	1.56	<1	0.26	5.4	<1	0.29	1150
A00223050	4	9	24.8	1.72	<1	0.31	6.9	<1	0.30	972
A00223051	3	10	30.6	1.53	<1	0.30	8.2	<1	0.31	955
A00223052	4	10	21.1	1.66	2	0.36	7.3	<1	0.28	742
A00223053	15	7	63.4	3.52	<1	0.30	19.1	27	1.31	564
A00223054	4	9	14.5	1.53	<1	0.42	8.9	1	0.26	748
A00223055	4	9	14.3	1.38	<1	0.33	7.9	1	0.27	744
A00223056	5	9	5.1	2.02	<1	0.29	8.7	3	0.48	1240
A00223057	5	10	5.3	1.85	<1	0.35	9.3	1	0.36	866
A00223058	8	6	12.0	2.86	<1	0.40	10.7	7	0.92	1260
A00223059	4	8	5.1	1.78	<1	0.35	10.7	<1	0.69	1320
A00223060	4	8	4.5	1.64	<1	0.30	8.9	<1	0.48	992
A00223061	4	8	6.6	1.67	<1	0.31	9.2	<1	0.55	1250
A00223062	4	8	4.8	1.63	<1	0.33	8.7	<1	0.66	1140
A00223063	5	8	5.2	1.92	<1	0.33	8.4	1	0.69	1080
A00223064	5	7	77.8	1.47	<1	0.36	8.2	2	0.57	632
A00223065	4	8	4.3	1.43	<1	0.33	5.7	4	0.54	584
A00223066	7	7	26.7	2.29	<1	0.38	7.6	5	0.85	522
A00223067	12	7	24.9	3.60	<1	0.59	22.1	17	0.96	669

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Element	Mo@	Na@	Ni@	P@	Pb@	S@	Sb@	Sc@	Sn@	Sr@
Method	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B	ICP14B
Det.Lim.	1	0.01	1	0.01	2	0.01	5	0.5	10	0.5
Units	ppm	%	ppm	%	ppm	%	ppm	ppm	ppm	ppm
A00223030	3	0.04	5	0.02	69	0.78	<5	1.1	<10	32.4
A00223031	2	0.03	5	0.02	57	0.44	6	1.1	<10	49.6
A00223032	3	0.03	4	0.02	44	0.67	<5	1.0	<10	39.0
A00223033	3	0.02	5	0.02	51	0.92	<5	1.0	<10	35.8
A00223034	3	0.01	5	0.03	42	0.80	<5	1.2	<10	47.4
A00223035	2	0.02	4	<0.01	23	0.48	9	1.0	<10	94.2
A00223036	1	0.01	2	0.02	20	0.15	6	1.4	<10	122
A00223037	177	0.04	26	0.09	2300	2.57	47	6.7	180	31.3
A00223038	1	0.01	2	0.02	54	0.12	<5	1.4	<10	57.5
A00223039	<1	0.01	<1	<0.01	42	0.06	<5	0.6	<10	227
A00223040	<1	0.01	<1	<0.01	38	0.03	<5	0.9	<10	155
A00223041	2	0.01	3	0.02	56	0.29	<5	1.3	<10	293
A00223042	3	0.01	4	0.01	334	0.58	8	1.0	<10	63.1
A00223043	2	0.01	3	0.02	173	0.57	<5	1.8	<10	82.0
A00223044	2	0.01	4	0.02	43	0.58	<5	1.6	<10	94.2
A00223045	2	0.01	4	0.02	470	0.58	<5	1.8	<10	88.4
A00223046	3	0.01	4	0.02	102	0.88	<5	1.2	<10	61.9
A00223047	2	0.01	4	0.02	61	0.46	<5	1.4	<10	57.3
A00223048	2	0.01	3	0.01	91	0.55	<5	1.8	<10	129
A00223049	3	0.01	3	0.02	51	0.86	<5	1.5	<10	63.8
A00223050	2	0.02	4	0.02	18	0.66	<5	1.8	<10	50.3
A00223051	2	0.03	4	0.02	6	0.18	<5	1.6	<10	65.2
A00223052	2	0.03	3	0.02	23	0.53	<5	2.1	<10	42.7
A00223053	27	0.02	9	0.19	13	0.13	6	7.8	<10	114
A00223054	3	0.04	5	0.03	12	0.31	<5	2.0	<10	41.4
A00223055	2	0.02	3	0.02	18	0.39	<5	1.7	<10	43.8
A00223056	2	0.02	4	0.02	23	0.43	<5	1.7	<10	65.3
A00223057	3	0.02	4	0.02	21	0.57	<5	1.6	<10	45.8
A00223058	1	0.02	5	0.06	32	0.80	5	4.3	<10	78.8
A00223059	2	0.01	4	0.02	22	0.30	<5	2.0	<10	58.3
A00223060	3	0.01	4	0.02	19	0.28	<5	2.0	<10	43.3
A00223061	2	0.02	3	0.02	23	0.21	<5	2.6	<10	63.2
A00223062	2	0.02	3	0.02	9	0.11	<5	3.0	<10	68.1
A00223063	2	0.02	4	0.02	10	0.19	<5	2.6	<10	81.3
A00223064	2	0.02	3	0.02	11	0.33	6	2.3	<10	76.9
A00223065	2	0.02	3	0.02	9	0.31	5	2.2	<10	77.8
A00223066	1	0.02	5	0.05	8	0.45	<5	4.3	<10	97.1
A00223067	1	0.12	8	0.18	3	0.02	8	7.6	<10	245

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Element Method	Ti@ ICP14B	V@ ICP14B	W@ ICP14B	Y@ ICP14B	Zn@ ICP14B	Zr@ ICP14B	Au@ FAG303	Ag FAG313	Ag@ AAS42E
Det.Lim.	0.01	1	10	0.5	1	0.5	1	5	0.3
Units	%	ppm	ppm	ppm	ppm	ppm	g/t	g/t	g/t
A00223030	<0.01	6	<10	7.5	249	7.4	N.A.	N.A.	N.A.
A00223031	<0.01	6	<10	5.4	158	6.5	N.A.	N.A.	12.5
A00223032	<0.01	5	<10	5.6	207	6.9	N.A.	N.A.	N.A.
A00223033	<0.01	5	<10	8.6	201	6.8	N.A.	N.A.	N.A.
A00223034	<0.01	5	<10	4.9	155	7.6	N.A.	N.A.	N.A.
A00223035	<0.01	7	<10	6.5	177	3.6	N.A.	N.A.	N.A.
A00223036	<0.01	4	<10	7.8	60	3.9	N.A.	N.A.	N.A.
A00223037	0.08	86	<10	8.9	2950	3.9	N.A.	58	51.2
A00223038	<0.01	4	<10	6.4	44	7.8	N.A.	N.A.	N.A.
A00223039	<0.01	3	<10	12.1	9	2.4	N.A.	N.A.	N.A.
A00223040	<0.01	5	<10	17.3	20	3.4	N.A.	N.A.	N.A.
A00223041	<0.01	4	<10	7.1	33	6.7	N.A.	N.A.	N.A.
A00223042	<0.01	3	<10	6.6	322	3.0	N.A.	N.A.	N.A.
A00223043	<0.01	5	<10	8.7	103	3.5	N.A.	N.A.	N.A.
A00223044	<0.01	5	<10	7.9	50	3.5	N.A.	N.A.	N.A.
A00223045	<0.01	7	<10	11.0	140	3.5	N.A.	N.A.	N.A.
A00223046	<0.01	3	<10	6.7	41	2.9	N.A.	N.A.	N.A.
A00223047	<0.01	4	<10	5.6	65	2.9	N.A.	N.A.	N.A.
A00223048	<0.01	5	<10	10.7	70	3.0	N.A.	N.A.	N.A.
A00223049	<0.01	4	<10	7.3	49	3.2	N.A.	N.A.	N.A.
A00223050	<0.01	6	<10	6.9	50	3.4	N.A.	N.A.	N.A.
A00223051	<0.01	5	<10	7.2	43	2.9	N.A.	N.A.	N.A.
A00223052	<0.01	7	<10	6.8	49	3.8	N.A.	N.A.	N.A.
A00223053	0.02	108	<10	8.3	60	4.5	N.A.	N.A.	N.A.
A00223054	<0.01	7	<10	7.3	33	3.7	N.A.	N.A.	N.A.
A00223055	<0.01	6	<10	6.9	37	3.1	N.A.	N.A.	N.A.
A00223056	<0.01	7	<10	8.9	63	2.9	N.A.	N.A.	N.A.
A00223057	<0.01	5	<10	7.9	55	3.6	N.A.	N.A.	N.A.
A00223058	<0.01	32	<10	11.0	82	3.1	N.A.	N.A.	N.A.
A00223059	<0.01	8	<10	10.6	60	3.4	N.A.	N.A.	N.A.
A00223060	<0.01	7	<10	8.3	64	3.6	N.A.	N.A.	N.A.
A00223061	<0.01	9	<10	10.5	72	3.0	N.A.	N.A.	N.A.
A00223062	<0.01	11	<10	11.8	47	2.7	N.A.	N.A.	N.A.
A00223063	<0.01	10	<10	11.4	36	2.5	N.A.	N.A.	N.A.
A00223064	<0.01	9	<10	9.6	39	2.7	N.A.	N.A.	N.A.
A00223065	<0.01	9	<10	7.5	23	2.4	N.A.	N.A.	N.A.
A00223066	<0.01	35	<10	8.0	35	3.3	N.A.	N.A.	N.A.
A00223067	0.11	100	<10	9.8	63	9.1	N.A.	N.A.	N.A.

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Appendix B

3Ts Drill Hole Geologic Logs

PROJECT:	31S			
TARGET AREA:	Ted Vein			
HOLE NUMBER:	TT13-74			
DRILL COLLAR LOCATION (UTM NAD83, Zone 10):				
SURVEY METHOD:	GPS			
EASTING:	364877			
NORTHING:	5876317			
ELEVATION:	1137			
CLAIM NUMBER:				
CORE STORED AT:	campsite near lake			
DRILLING CONTRACTOR:	Core West			
DRILL HOLE START DATE:	25-Feb-13			
DRILL HOLE FINISH DATE:	26-Feb-13			
LOGGED BY:	N. Cook			
LOG START DATE:	26-Feb-13			
LOG COMPLETED:	27-Feb-13			
CORE SIZE:	NQ			
LENGTH:	160.6m			
AZIMUTH:	340			
INCLINATION:	-50			
CASING DEPTH:	21.3m			
SURVEYED (Y/N)				
REFLEX TOOL:	AZIMUTH	INCLINATION	DEPTH_m	Magnetic Field (nT)
	257.2	-51	45.7	60810
	259.4	-50.8	91.4	6095
	260.7	-50.1	137.2	6087
SUMMARY				
Geological Units:	From (m)	To (m)	Rock Code	Description
Casing	0.00	21.30	CASE	
Rhyolite Quartz Feldspar Porphyry	21.30	160.60 EOH	RQFP	

3Ts Core Log
TT13-74

3

From	To	Code	Sample	Description	Alteration			Sulphides			Structure			
					Min	%	Form	Min	%	Form	Type	Depth	Angle	
0.00	21.30	CASE		CASING										
21.30	160.60	RQFP		RHYOLITE QUARTZ FELDSPAR PORPHYRY. Brick red-maroon colour from hematite staining. Banded at 50-70 degrees to ca. Beige-pale pink feldspar phenocrysts, 2-4 mm (30% modal abundance). subhedral quartz eyes, 2-5 mm (15% modal abundance) and sub-angular lithic fragments, 5-60mm (5% modal abundance) with a black, porphyritic texture. Limonite alteration seen along fracture surfaces and along quartz-calcite veinlets. Fractures between 20-50 degrees to c.a. Sericite alteration seen of feldspars and along fracture surfaces. Sporadic, low angle jointing is common (roughly 5 degrees to c.a.). <1% quartz veins, irregular with no visible sulphides. <1% quartz-calcite veins and veinlets. Veins and veinlets show occasional dark green chlorite selvages. Increase in the chlorite alteration seen along vein selvages at 72m onwards. Right lateral displacement of sericite altered quartz eyes at 29m. Displacement is 10cm. Cross-cut by a mm sized quartz-calcite veinlet. Bleached appearance of core in places - associated with fault	ser	1	per					bd		50-70
					ht	5	per					frac		20-50
					lim	2	frac ctg							
					chl	<1	ser							
44.30	47.90	RQFP		3.6m section of RQFP with a bleached appearance. Perhaps associated with an adjacent fault structure? Associated irregular calcite veins causing brecciation of the RQFP. No visible sulphides. Limonite staining of fracture surfaces.	lim	2	frac ctg					vn		
49.40	52.70	RQFP		3.3m section of RQFP with a bleached appearance. Associated rehealed fault gouge - strong sericite and chlorite alteration. Potential fault structure? Contacts with more competent RQFP are at 50 degrees to c.a. Strong limonite alteration along fracture surfaces. Quartz-calcite veins (20% quartz to 80% calcite), both irregular and 40 degrees to c.a. Very rare sooty pyrite and a blue-black sulphosalt	ser	2	frac ctg	py	<<<1	tr	vn		40	
					chl	2	frac ctg	sulphosalt	<<<1	tr	fz	49.4	50	
					lim	2	frac ctg							
55.70	55.90	FZ		0.2m section of rehealed fault gouge. Small fault structure? Strong sericite and chlorite alteration. Contacts with more competent RQFP are at 40 degrees to c.a.	ser	5	per				fz	55.7	40	
					chl	5	per							
58.80	59.60	RQFP		0.8m section of blocky and rubbly RQFP. Potential fault structure? Sericite and limonite alteration along fracture surfaces. Contacts with more competent RQFP are at 30 degrees to c.a.	ser	2	frac ctg				fz	58.8	30	
					lim	2	frac ctg							
65.20	66.00	RQFP		0.8m section of RQFP with a bleached appearance. Perhaps associated with an adjacent fault structure?										
70.50	72.00	RQFP		1.5m section of RQFP with a bleached appearance. Perhaps associated with an adjacent fault structure? Associated calcite veins up to 2cm wide, 30 degrees to c.a. Clear chlorite selvage seen at 72m. Rare pyrite (<<1%). Limonite staining and sericite alteration of fracture surfaces.	lim	1	frac ctg	py	<<1	tr	vn		30	
					chl	2	sel							
					ser	1	frac ctg							
82.60	83.30	RQFP		0.7m section of RQFP with a bleached appearance. Perhaps associated with an adjacent fault structure? Upper contact with more typical maroon RQFP is marked by strong sericite alteration. 50 degrees to c.a. Dark green colour to the core - chlorite alteration?	ser	2	frac ctg				fz	82.6	50	
					chl	5	per							
84.60	85.40	RQFP		0.8m section of RQFP with associated calcite veins at 84.6m, 84.8m and 85.3m. Up to 2cm wide. Low angle to c.a. (roughly 5 degrees). No visible sulphides.							vn		5	

PROJECT:	3TS			
TARGET AREA:	Ted Vein			
HOLE NUMBER:	TT13-75			
DRILL COLLAR LOCATION (UTM NAD83, Zone 10):				
SURVEY METHOD:	GPS			
EASTING:	364802			
NORTHING:	5876267			
ELEVATION:	1155			
CLAIM NUMBER:				
CORE STORED AT:	campsite near lake	qv stored in Vanderhoof Mini Storage		
DRILLING CONTRACTOR:	Core West			
DRILL HOLE START DATE:	26-Feb-13			
DRILL HOLE FINISH DATE:	28-2/2013			
LOGGED BY:	N Cook			
LOG START DATE:	27-Feb-13			
LOG COMPLETED:	01-Mar-13			
CORE SIZE:	NQ			
LENGTH:	310m			
AZIMUTH:	60			
INCLINATION:	-55			
CASING DEPTH:	21.3m			
SURVEYED (V/N)				
REFLEX TOOL:	AZIMUTH	INCLINATION	DEPTH_m	
	58.7	-56.1	45.7	
	59.9	-55.7	91.4	
	60.4	-55.4	137.2	
	62.6	-55.2	182.9	
	65.1	-54.2	228.6	
	67.2	-53.9	274.3	
	68.1	-53.9	306.9	
SUMMARY				
Geological Units:	From (m)	To (m)	Rock Code	Description
Casing	0.00	21.30	CASE	
Overburden	21.30	22.20	OVB	
Rhyolite Quartz Feldspar Porphyry	22.20	193.20	RQFP	
Ted Vein	193.20	195.30	TED	
Rhyolite Quartz Feldspar Porphyry	195.30	301.00	RQFP	Irregular quartz-calcite veins (40% quartz to 60% calcite) causing brecciation of the RQFP. Associated pyrite (<1%) and a blue-black sulphosalt (<1%).
Microdiorite	301.00	310.00	MDIO	

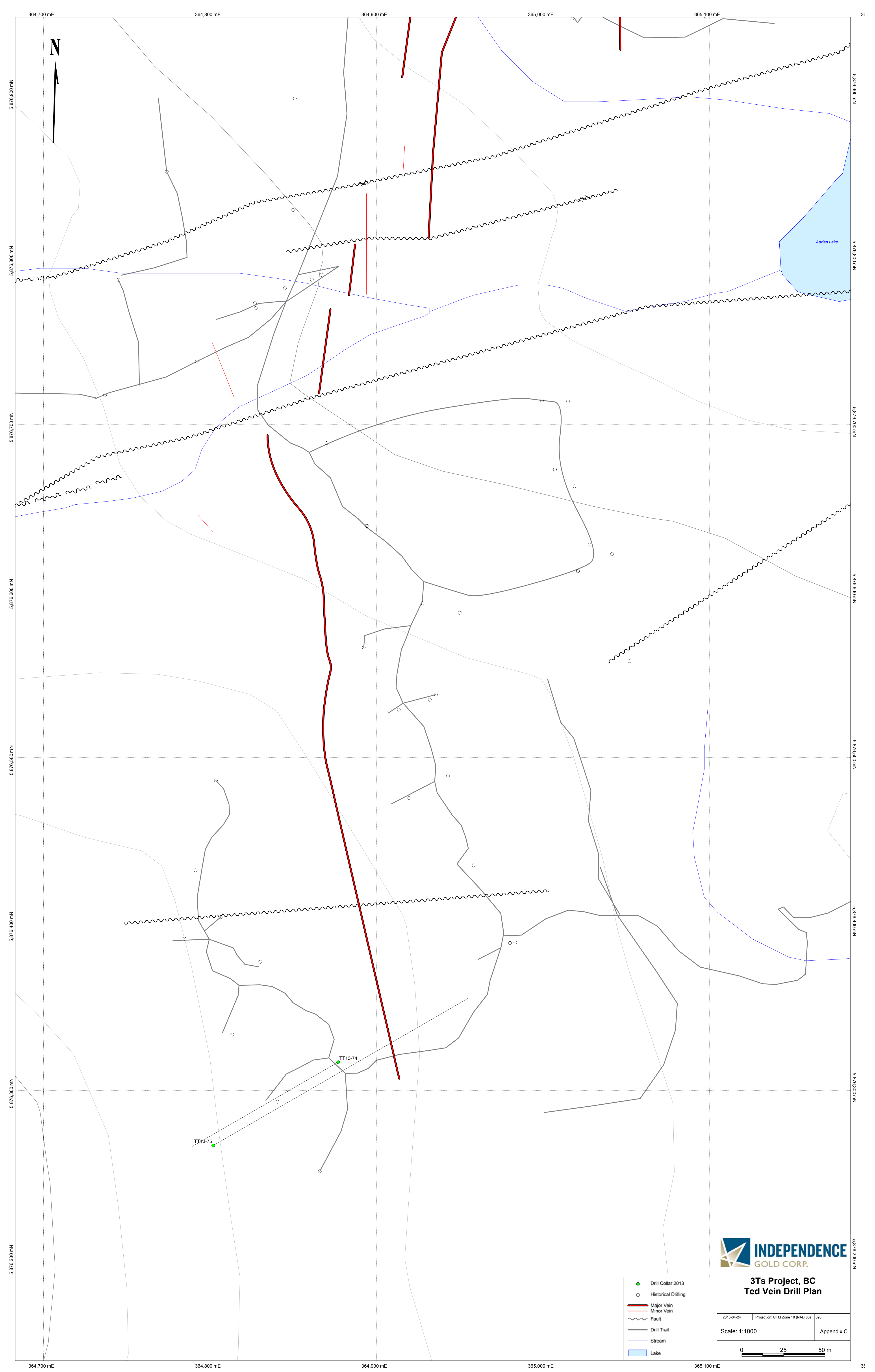
3Ts Core Log
TT13-75

3

From	To	Code	Sample	Description	Alteration			Sulphides			Structure		
					Min	%	Form	Min	%	Form	Type	Depth	Angle
0.00	21.30	CASE		Casing									
21.30	22.20	OVB		Sections of blocky and rubbly Diabase Dyke - very fine grained, dark grey in colour. Blebs of calcite up to 5mm seen throughout.									
22.20	193.20	RQFP		RHYOLITE QUARTZ FELDSPAR PORPHYRY. Brick red-maroon colour from hematite staining. Banded at 50-70 degrees to ca. Beige-pale pink feldspar phenocrysts, 2-4 mm (30% modal abundance), subhedral quartz eyes, 2-5 mm (15% modal abundance) and sub-angular lithic fragments, 5-60mm (5% modal abundance) with a black, porphyritic texture. Limonite alteration seen along fracture surfaces and along quartz-calcite veinlets. Fractures between 20-50 degrees to c.a. Sericite alteration seen of feldspars and along fracture surfaces. Sporadic, low angle jointing is common (roughly 5 degrees to c.a.). <1% quartz veins, irregular with no visible sulphides. <1% quartz-calcite veins and veinlets. Veins and veinlets show occasional dark green chlorite selvages. Sections of bleached, or heavily chlorite altered RQFP are often associated with fault structures or quartz-calcite veins.	ser	1	per				bd		50-70
					ht	5	per				frac		20-50
					lim	2	frac ctg						
					chl	<1	sel						
50.00	52.00	RQFP		2m section of RQFP that shows intense limonite staining along fracture surfaces. Blocky, rubbly material is common. Sporadic low angle jointing (roughly 5 degrees to c.a.) is observed. Fault gouge seen at 51.9m - strong sericite alteration. Contacts with more competent RQFP are at 40 degrees to c.a. Potential fault structure?	lim	5	frac ctg				fz	51.9	40
					ser	2	frac ctg						
60.00	61.40	RQFP		1.4m section of RQFP that shows intense limonite staining along fracture surfaces. Blocky, rubbly material and fault gouge is common. Contacts with more competent RQFP are indistinct. Potential fault structure?	lim	5	frac ctg				fz	60	
61.60	66.10	RQFP		4.5m section of RQFP that is dark green in colour - strong chlorite alteration. Rehealed fault gouge is seen at 62.8m - sericite alteration is present. Contacts with more competent RQFP are at 30 degrees to c.a. Associated calcite veinlets, 20-40 degrees to c.a. <1% disseminated pyrite seen throughout this section.	chl	5	per	py	<1	diss	fz	61.6	30
					ser	2	frac ctg				vn		20-40
85.30	87.00	RQFP		1.7m section of RQFP that is dark green in colour - strong chlorite alteration. Associated calcite veinlets, 20-40 degrees to c.a. <1% disseminated pyrite seen throughout this section.	chl	5	per	py	<1	diss	vn		20-40
90.40	93.70	RQFP		3.3m section of RQFP that is dark green in colour - strong chlorite alteration. Associated calcite veinlets, both irregular and 20-40 degrees to c.a. <1% disseminated pyrite seen throughout this section.	chl	5	per	py	<1	diss	vn		20-40
95.20	96.60	RQFP		1.4m section of RQFP that is dark green in colour - strong chlorite alteration. Associated calcite veinlets, both irregular and 20-40 degrees to c.a. <1% disseminated pyrite seen throughout this section. Rehealed fault gouge seen at 95.6m, contacts with more competent RQFP are at 30 degrees to c.a.	chl	5	per	py	<1	diss	vn		20-40
											fz	95.6	30
101.00	102.70	RQFP		2.7m section of RQFP that is bleached - silicification.									
119.50	120.80	RQFP		1.3m section of RQFP that is dark green in colour - strong chlorite alteration. Associated calcite veinlets, 20-40 degrees to c.a. <1% disseminated pyrite seen throughout this section. Blocky, rubbly material is common.	chl	5	per	py	<1	diss	vn		20-40
122.50	126.50	RQFP		4m section of RQFP that is bleached - silicification. Rehealed fault gouge seen at 124.5m, contacts with more competent RQFP are at 40 degrees to c.a.							fz	124.5	40

Appendix C:

Ted Vein Plan Map with Drill Hole Collar Locations 1:1000 Scale



**3Ts Project, BC
Ted Vein Drill Plan**

2013-04-24 | Projection: UTM Zone 10 (NAD 83) | 093F

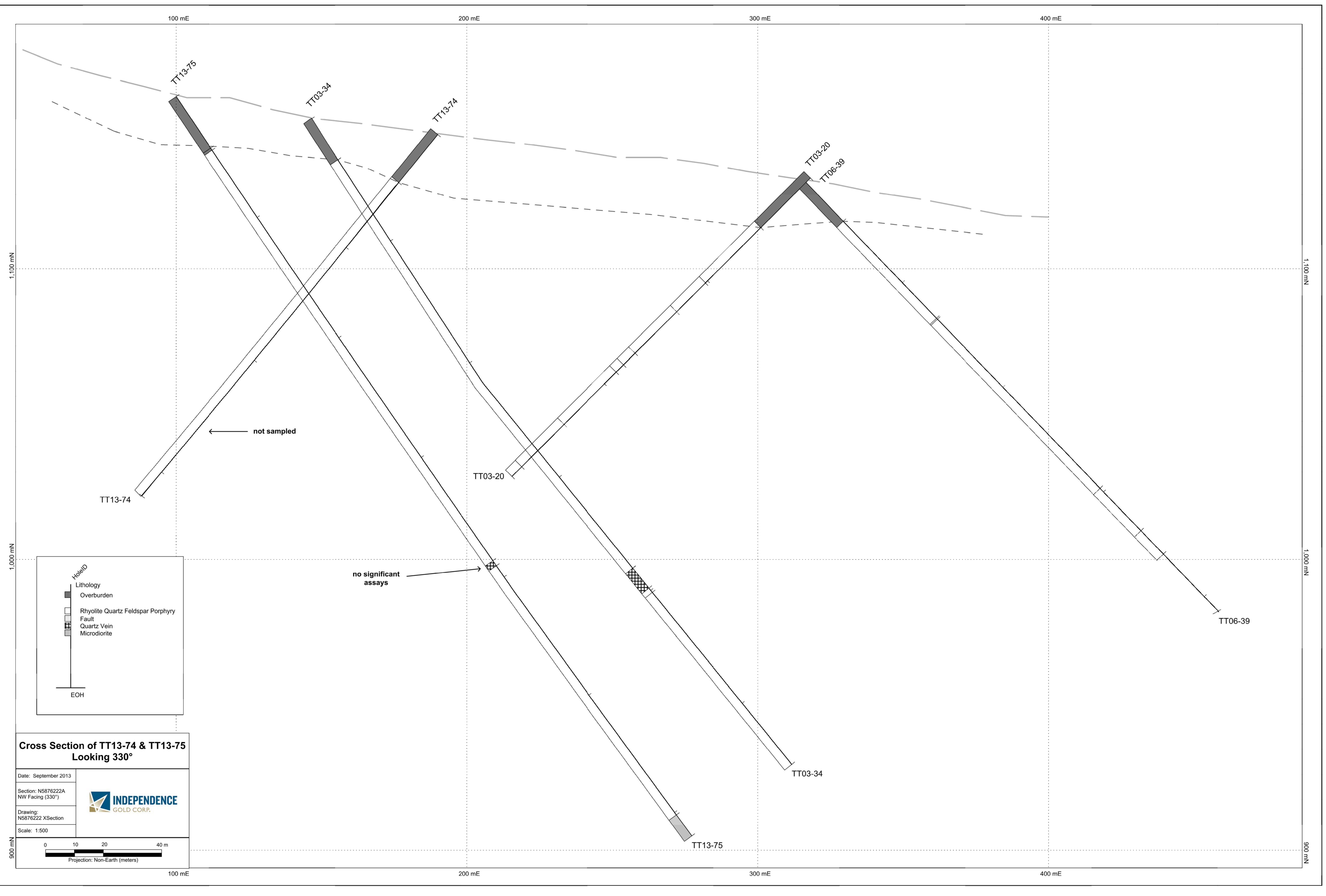
Scale: 1:1000 | Appendix C



- Drill Collar 2013
- Historical Drilling
- Major Vein
- Minor Vein
- Fault
- Drill Trail
- Stream
- Lake

Appendix D

Drill Hole Cross Section 1:500 Scale



**Cross Section of TT13-74 & TT13-75
Looking 330°**

Date: September 2013
 Section: N5876222A
 NW Facing (330°)
 Drawing:
 N5876222 XSection
 Scale: 1:500

