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**GEOLOGICAL AND GEOCHEMICAL ASSESSMENT REPORT**

for the

**LM1-LM18 and APC1-APC24 Claims**

**YB44111 TO YB44116; YB65784 TO YB65795**

and

**YB65367 TO YB65390**

**N.T.S.**

**105-0/11**

**093 6 95**

**131'30" (LONGITUDE), 63'45" (LATITUDE)**

**Mayo Mining Division**

**Yukon Territory**

**AUTHOR: B.A. Lueck**

**WORK PERFORMED: JUNE 6 to SEPT 15, 1996**

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This report has been examined by  
the Geological Evaluation Unit  
under Section 50 (4) Yukon Quartz  
Mining Act and is allowed as  
representation work in the amount  
of \$ 046,500.00 <sup>MS</sup> 9,000

*M. B. h*  
for Regional Manager, Exploration and  
Geological Services for Commissioner  
of Yukon Territory.

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## **INTRODUCTION**

The LM1-LM6 (record numbers YB44111-YB44116), LM7-LM18 (record number YB65784-YB65795) and APC1-APC24 (record number YB65367-YB65390) claims comprising the Arrowhead South property. It is located in the Mayo Mining Division, near the headwaters of the Rogue River, on map sheet 105-O/11. The nearest identifiable landmark is Arrowhead Lake located approximately 9 kilometres north of the claims. The claims are owned 100% by Yukon Gold Corp.

These claims were staked in an area known to be anomalous in gold and arsenic. The Arrowhead South Property occurs within a large regional gold, arsenic and multi-element geochemical anomaly. Previous work in this area was done by Atlas Explorations and Agip Explorations.

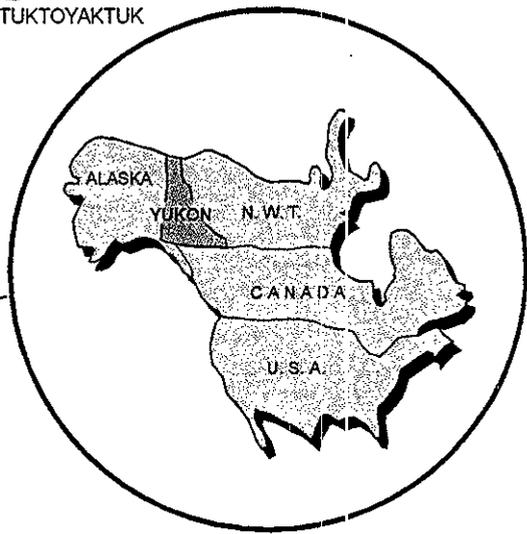
## **SUMMARY**

Geological mapping on the LM claims has established the presence of granodiorite intrusive stocks which intrude sedimentary lithologic units. These geochemically anomalous regions host significant potential for a major gold deposit of the 'Fort Knox Type' associated with the Tombstone Suite Intrusives. This is because this area of the Selwyn Basin has recently been recognized to host intrusions dated between 87 Ma and 94 Ma.

Additional detailed geological mapping, and sampling in 1996 had to confirm the presence of significant gold mineralization and to delineate high priority areas for diamond drilling. Mineralization appears to be most concentrated along most of the north face of the mountain and most of the western flank, east of the glacier, controlled by the cleavage set. Systematically all gold bearing systems with all variety of styles of mineralization have been sampled. Most of samples were collected in the central region of property (east of the cirque glacier) and on the north face of the mountain.

BEAUFORT  
SEA

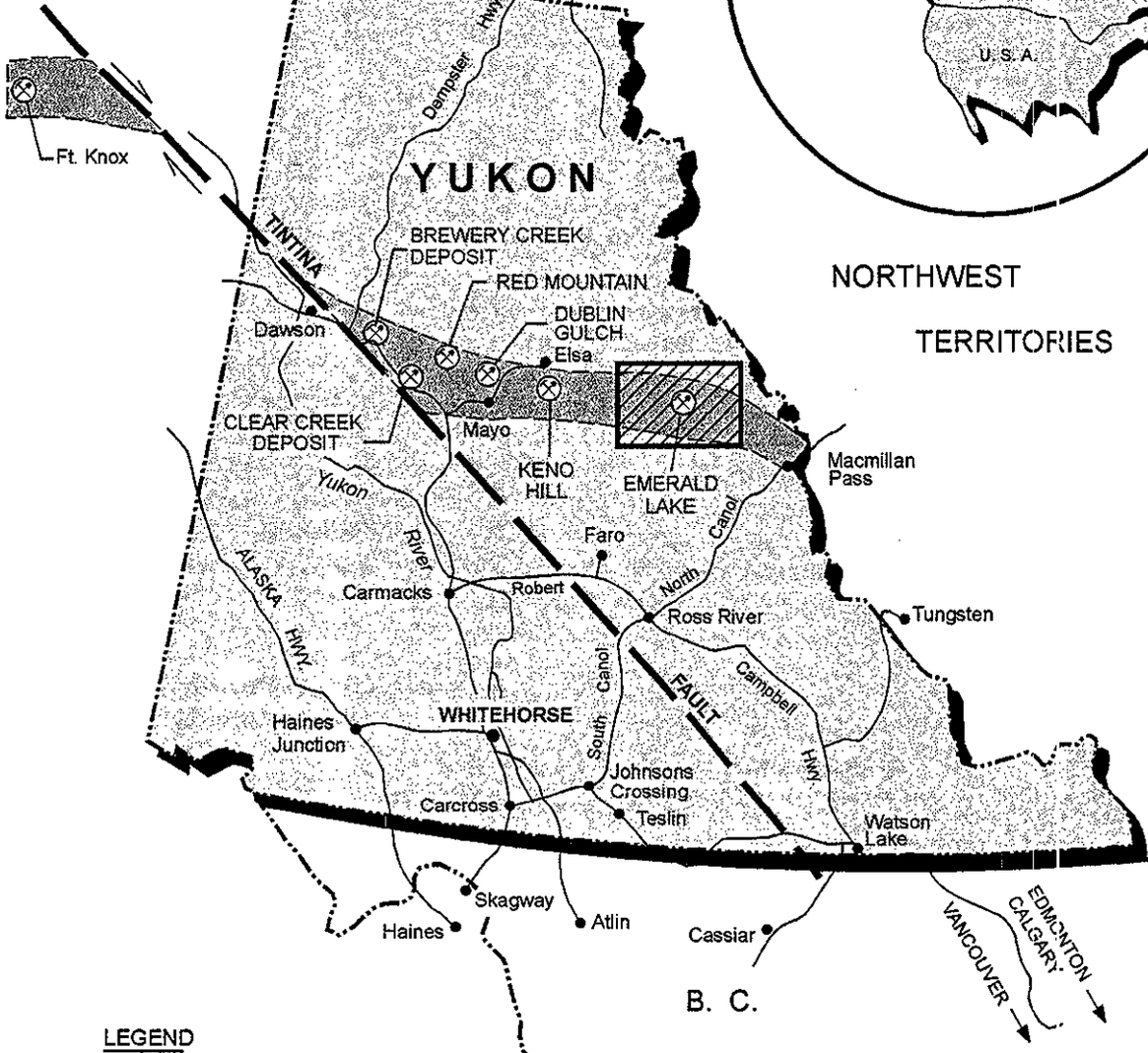
ALASKA



YUKON

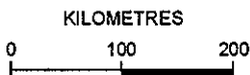
NORTHWEST  
TERRITORIES

B. C.

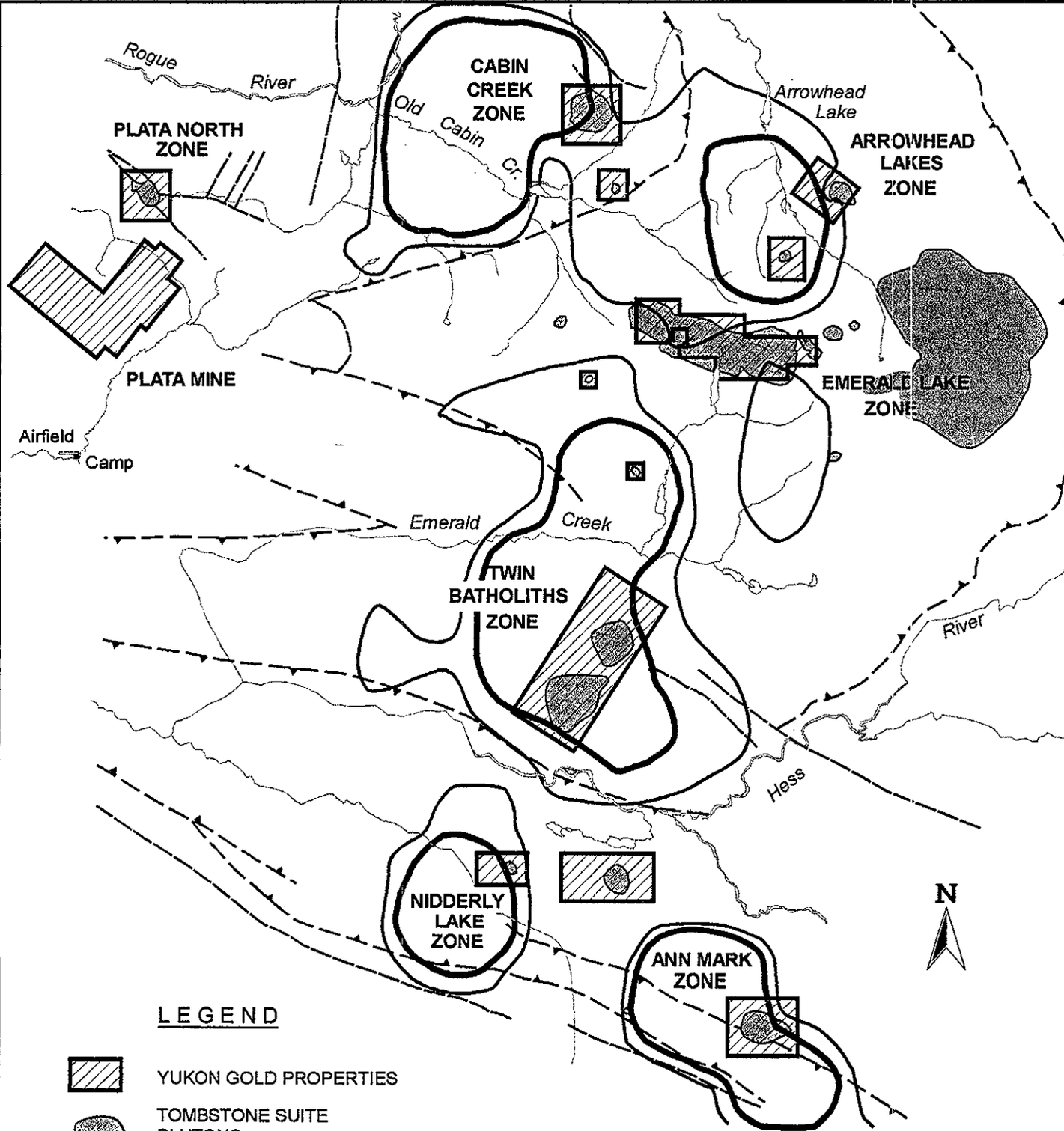


**LEGEND**

-  TOMBSTONE SUITE PLUTONIC BELT
-  HESS RIVER GOLD PROJECT



<b>YUKON GOLD CORP.</b>		
<b>HESS RIVER PROJECT</b>		
MAYO MINING DISTRICT, YUKON		
<b>LOCATION MAP</b>		
DATE: MARCH, 1997	SCALE: AS SHOWN	FIGURE NO. 1



**LEGEND**

-  YUKON GOLD PROPERTIES
-  TOMBSTONE SUITE PLUTONS
-  FAULT (NORMAL)
-  FAULT (THRUST)
-  90-95 PERCENTILE AU IN SILT
-  +95 PERCENTILE AU IN SILT



<b>YUKON GOLD CORP.</b>		
<b>HESS RIVER PROJECT</b>		
MAYO MINING DISTRICT, YUKON		
<b>GOLD ANOMALIES</b>		
DATE: MARCH, 1997	SCALE: AS SHOWN	FIGURE NO. 2

Diamond Drill Program at the Arrowhead South Property in 1996 consisted of three holes of NQ drilling. Hole AS-96-01 is located at the western side of the mountain, east of the glacier, while holes AS-96-02 and AS-96-03 are located on the north face slope of the mountain.

## **LOCATION, ACCESS AND PHYSIOGRAPHY**

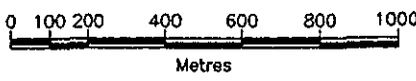
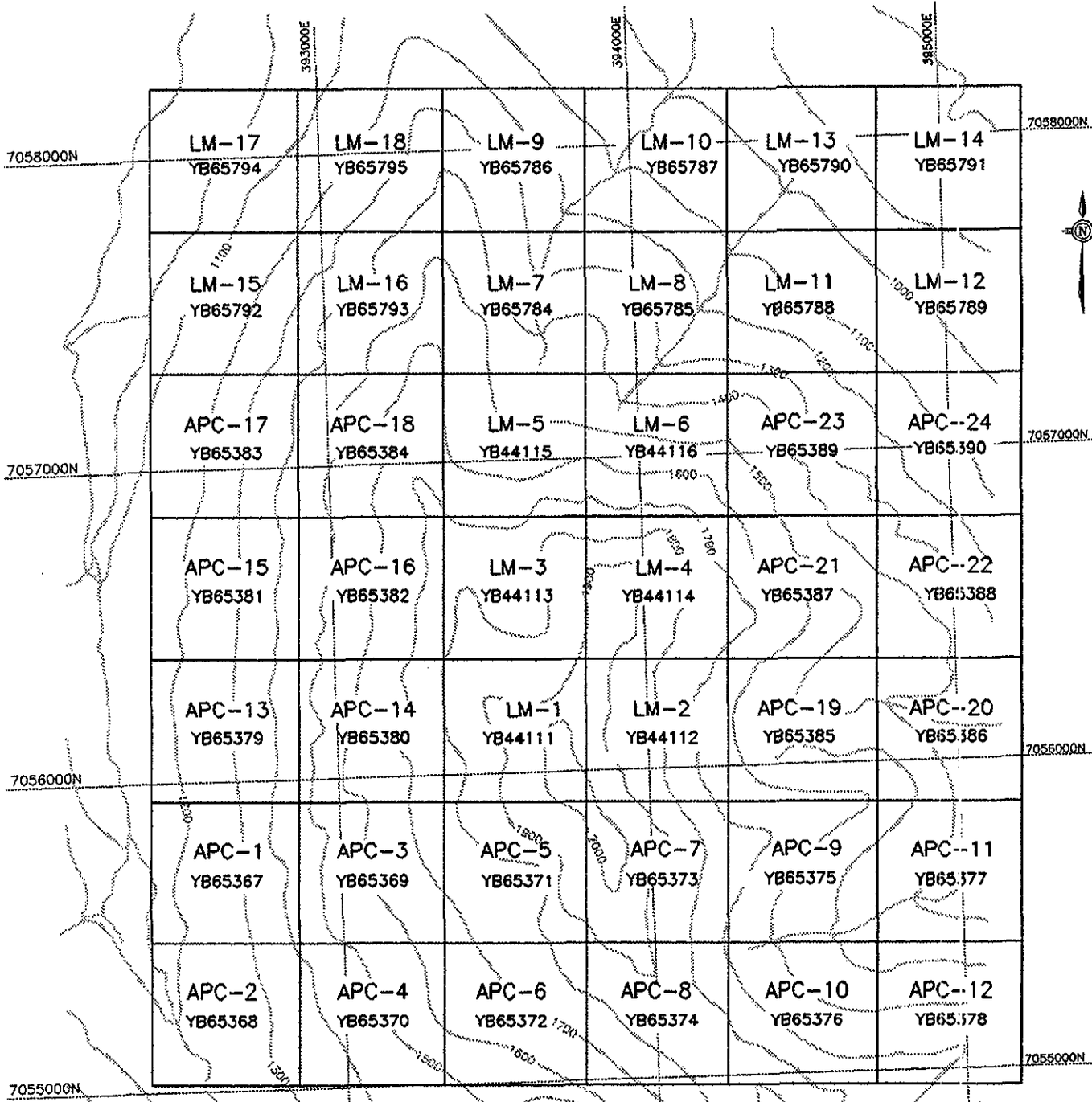
The Arrowhead South property is located approximately 9 kilometres south of Arrowhead Lake. Property is located near the headwaters of the Rogue River, within the Selwyn Basin on map sheet 105-0/11. The claim blocks can be accessed by helicopter. The topography is moderately steep and rugged making traversing difficult in certain localities.

The claim block is recently glaciated and oversteepened. Outcrop is excellent on steep mountain slopes and limited on talus slopes below scarps. Outcrop exposure varies from 5% to 100%. Hillside are in some places very steep and technical mountaineering skills are required for examination and sampling of outcrop.

## **REGIONAL GEOLOGY**

The claim blocks are located in the Selwyn Basin. The LM and APC claim block covers a Cretaceous granodiorite stock which intrudes into Silurian argillite. Regionally, this area of the Selwyn Basin was intruded by numerous stocks and dikes of the Tombstone Suite and later was intruded to the south by large batholiths of the Selwyn Suite. The Selwyn Basin hosts the Fort Knox deposit, an intrusive hosted gold deposit of large tonnage and low grade. This deposit occurs in Alaska within a region of the Selwyn Basin that has been offset to the north by the Tintina Trench.

Intrusive bodies occur throughout the Selwyn Basin in the Yukon, and stocks are often associated with gold mineralization. The Brewery Creek deposit, 280 kilometers to



**YUKON GOLD CORP.**  
**ARROWHEAD LAKE SOUTH**  
**PROPERTY**  
 HESS MTN. AREA, YUKON  
 N.T.S.: 105-0/11

**CLAIM MAP**

SCALE: As Shown	DATE: MARCH, 1997
DRAWN BY: B. LUECK	FIGURE NO.: 3

the northwest, is largely intrusive hosted and hosts in excess of 17 million tons of 0.056 opt Au. This deposit is currently being expanded and was slated for production in 1996. Another significant intrusive hosted deposit occurs at Dublin Gulch, where a geological reserve of 100,000,000 tonnes of >.32 opt Au has been delineated (>3 million ounces of gold). The Macmillan Pass area lies on the eastern margin of the Selwyn Basin, a site of marine sedimentation from the Cambrian to Triassic. The basin is underlain by clastic sediments derived from the western edge of the North American craton.

During Devonian time, faulting and uplift of the central part of the basin formed a series of grabens and horsts. The grabens were infilled with clastic sediments derived from erosion of the uplifted portions.

A period of major regional folding and faulting during the Cretaceous caused east-west shortening of the sedimentary package. This regional crustal thickening was accompanied by partial melting and intrusion of acid to intermediate igneous rocks.

## **LOCAL GEOLOGY**

### LITHOLOGY

The rocks of the Arrowhead claims are comprised of Devonian argillites, siltites, fine grained quartzites, chert and chert-argillite breccia (turbidites) of the Hyland group, intruded by a Cretaceous granodiorite pluton of the Tombstone suite. This granodiorite consists of a quartz porphyry (10-15% qtz), with biotite (15-20%) as the predominant mafic component. The remainder is predominantly plagioclase feldspar. Subrounded, fine grained dioritic xenoliths, believed to be of the earlier phase of the same intrusion, are located throughout the granodiorite. Quartz veins, often mineralized, partially occupy a strong cleavage set throughout the pluton, in the form of sheeted veins and stockwork.

## MINERALIZATION / ALTERATION

Mineralization on the property is mostly controlled and contained by sheeted quartz veins and stockwork within the pluton, although several quartz-aspery veins occur within a fracture zone which continues through the sedimentary rocks directly north of the pluton. Sulphides in the quartz veins include: arsenopyrite (up to 80%), pyrite (up to 80%), galena (up to 30%), sphalerite (up to 3%), chalcopyrite (up to 3%, usually mixed with the aspy) and bismuthinite (up to 2%). The mineralized quartz veins are often banded, with more sulphides towards the vein margins. At least three crosscutting phases of opening and filling have been observed, all along the same cleavage plain. Minor amounts of calcite occur as open space fillings within the vuggy centres of mineralized quartz veins. Gold, as indicated by geochemistry, is present in various amounts, ranging to more than 7 g/t, closely related with the pyrite, arsenopyrite and bismuthinite. The veins with massive pyrite (generally occurring as pods up to 80 cm) and the aspy +/- bi are thought to be different phases of veins, although both are associated with high gold values. It also appears that quartz veins at higher elevations are mineralized with more galena and sphalerite (and arsenopyrite), as opposed to veins with more bismuthinite (and arsenopyrite) at lower elevations. Oxidation minerals include: limonite, arsenic oxide and minor malachite-azurite. Pods, up to one metre, of massive, coarse crystalline pyrite have been located in the areas of strong cleavage.

Zones of sericite-argillic alteration occur in prominent lineaments (fracture zones or faults) near the southern and western parts of the pluton. These zones, poorly exposed, usually include fragments of mineralized (aspy-py) quartz veins. Siliceous zones occur along the contacts of the pluton, within the sedimentary rocks. Rocks in these zones are typically bleached, very hard siliceous, quartz veined with narrow stringers and occasionally vuggy. Other alteration is limited to oxidation zones outside the contact areas, mostly within the sedimentary rocks. Oxide minerals here include: limonite, pyrolusite and goethite.

## STRUCTURE

The granodiorite pluton occupies an area of approximately 1500 m in length and up to 800 metres in width, located in the centre of the claims. The eastern contact is sharp and parallels bedding of the sedimentary rocks (035/70NW). At the northern side of the pluton, the sedimentary rocks are dominated by a thick succession (over 50 metres) of turbidites.

Two prominent fracture sets (cleavage) dominate the pluton. These are at 135/90 and 085/30 S, the first being stronger, and hosting the mineralized quartz vein stockworks. Several sericitic and argillic fracture (shear) zones with the same orientation dissect the pluton at the central part of the pluton.

Mineralization appears to be most concentrated along most of the north face of the mountain and most of the western flank, east of the glacier, controlled by the prominent 135/90 trending cleavage set.

Towards the summit ridge, a second, unmineralized quartz vein stockwork, approximately 50 metres in width, trends east-west at 110/90.

At least three mineralized (aspy) strong lineaments (faults?), trend subvertically, 160 to 180 degrees across the western flank of the main summit ridge. These lineaments range to 3 metres in width.

## PREVIOUS WORK

Regional soil and stream sediment studies were conducted by Atlas Explorations and Agip Explorations between 1968 and 1982. Various base metal anomalies were identified which were associated with the intrusive bodies found on the property. Minor precious metal anomalies were identified in stream sediments by Agip Explorations and by government regional silt sampling.

The 1995 field program was conducted by Yukon Gold Corp. and consisted of 10 days of intensive helicopter supported rock-chip, silt and soil sampling program.

Professional climbers were hired to access the nearly vertical exposures in some areas. A total of 59 rock chip and soil samples were taken at the Arrowhead South property to provide a database for further exploration and drilling of the defined areas of gold mineralization. Samples were analyzed for gold, silver, copper, arsenic, antimony, molybdenum, bismuth and tungsten.

Assay results from initial sampling at the LM 1-6 claim block ranged from 1.6 g/T Au to 14.64 g/T Au and averaged 5.26 g/T for several samples. Stockwork and sheeted veins of quartz-pyrite-arsenopyrite are found near the small cirque glacier in the central region of the Arrowhead Zone. These veins were sampled at ten meters intervals. Individual samples assayed up to 1.1 g/T Au and averaged 0.2 g/T Au over 150 meters.

Soil samples were taken at lower elevations within the pluton and substantiate the theory that grades increase with depth. The area is recently glaciated and little soil enrichment is to be expected. Soil samples lines showed gold in soil values from 93 to 1688 ppb and contained an overall average of 0.536 g/T Au over a line distance of 800 meters.

### **1996 WORK PROGRAM**

The 1996 exploration program consisted of diamond drilling followed by geological mapping and rock sampling. A total of 1252m, in 3 holes of NQ drilling, were drilled at the Arrowhead South Property, comprising a single drill fence from different sites at varying elevations. Drilling of this target was designed to crosscut all of the known gold-bearing veining system at depth as well as to intersect the contact with sediments, from the intrusion and outwards. Core was split and half of the core was stored on site for further examination.

Follow-up detailed geological mapping, chip, grab and soil sampling in 1996 had to confirm the presence of significant gold mineralization and to delineate high priority areas for diamond drilling. During the season, a total of 142 samples were collected. Systematically all gold bearing systems with all variety of styles of mineralization have

been sampled . Most of samples were collected in the central region of property (east of the cirque glacier) and on the north face of the mountain. Samples were dried, screened and pulverized to approximately -150 mesh and analyzed for gold to a detection unit of 5 ppb. Only a portion of samples have been analyzed for silver, cooper, lead, zinc, antimony, molybdenum and bismuth and gold plus 36 elements. The samples have been analyzed in three laboratories: Northern Analytical Labs, International Plasma Laboratory Ltd. and Chemex Labs Ltd. Chip samples yielded gold values ranging from 7 ppb (5m) to 5.14 g/T Au (0.4m) and grab samples yielded 18.85 g/T Au (0.55 oz/T). Only three soil samples were collected during the 1996 season ranging from <5 ppb Au to 1040 ppb Au. Sample locations are plotted on Figures 4 and 5 and sample descriptions and assays are listed in Appendix 1.

### Drilling Program

Three holes of NQ drilling, were drilled at the claim block. Hole AS-96-01 is located at the western side of the mountain, east of the glacier, while holes AS-96-02 and AS-96-03 are located on the north face slope of the mountain.

Table 1

Hole #	Azimuth	Inclination	Lenght (metres)
AS-96-01	45°	-45°	397.8
AS-96-02	45°	-50°	393.2
AS-96-03	225°	-45°	461.5
<b>Total:</b>			<b>1252.5</b>

### Hole AS-96-01

This hole is located near the glacier (Figure 5). It intersected medium to fine grained, gray granite-granodiorite. Mineralization is controlled by sheeted quartz veins,

with a width from 1mm to 10 cm, mostly less than 1cm, with alteration envelopes (sericitization, silification, iron oxidation and less chloritization). Dominant minerals are pyrite and arsenopyrite, with less chalcopyrite and bismuthinite. Anomalous but uneconomic gold mineralization occurs throughout the drill core. Significant metal credits other than gold occur in this hole. Where better gold grades are encountered there are decreasing amounts of copper, silver and bismuth. Although, in surface samples from the same zone, a direct relationship between gold and pyrite, arsenopyrite and bismuth was found to occur, in this hole that relationship has not been maintained.

Table 2

Depth	Interval	Cu %	Bi %	Mo %	Ag g/T	Au g/T
245-395 feet (74.7-120.4m)	150 feet (45.7 m)	0.2	0.03	0.003	5.1	0.2
including 245-345feet (74.7-105.2m)	100 feet (30.5 m)	0.3	0.03	0.004	7.0	0.13

#### Hole AS-96-02

Hole AS-96-02 is located at north face slope of the mountain (see Figure 5) and it was designed to intersect the contact with sediments from the intrusion. Contact with brown argillite was reached at depth of 1014 feet (309 meters).

Mineralization in the intrusion is controlled by quartz-stockwork veins and quartz veins with carbonate specks. Quartz veins are usually millimeters to centimetres wide, however, this hole intersected a quartz vein 50 cm wide (at depth of 191 feet), containing approximately 30% mineralization consisting of arsenopyrite, pyrite and chalcopyrite. Dominant minerals in the intrusive are: pyrite, arsenopyrite and pyrrhotite. Chalcopyrite,

bismuthinite and molybdenite are minor minerals. Arsenopyrite and pyrite are frequently disseminated in envelopes.

Mineralization in argillite altered zones is controlled by millimeter wide quartz veinlets and microfractures. Dominant minerals include pyrite, arsenopyrite and pyrrhotite. However, no significant values of gold were observed in the argillite.

Table 3

Depth	Interval	Cu %	Bi %	Mo %	Ag g/T	Au g/T
270-455 feet (82.3-138.7 m)	185 feet (56.4m)	0.034	0.01	0.002	1.00	0.18

### Hole AS 96-03

Hole AS-96-03 is located at north face of the mountain, approximately 250 meters northeast of hole AS-96-02 (see Figure 5). It was designed to intersect the same contact as in the previous hole but beginning in the sediments. The contact with the granodiorite pluton is reached at a depth of 224 feet (68.3 metres). Before the contact, the sediments are intersected by a few granite-granodiorite dykes.

Mineralization in sediments is controlled by quartz vein-stockworks and quartz-stringers. Dominant minerals are pyrrhotite, chalcopyrite and arsenopyrite, but no significant values of gold or other metals were observed in the sediments.

Mineralization in gray, equigranular granite-granodiorite is controlled by quartz-stockwork veinlets millimeters wide and quartz-adularia veins 1-10 cm wide, which are occasionally vuggy, and contain alteration envelopes. Envelopes contain silicification, sericitization and chloritization. Dominant minerals are: pyrrhotite, chalcopyrite, arsenopyrite, pyrite and bismuthinite, while galena and sphalerite are minor.

In hole AS-96-03, several samples from a zone where gold was noted as visible particles in quartz-bismuthinite veins assayed very high, including two five-foot sections which assayed 76.90 grams Au/ton and 26.67 grams Au/ton. It is not known whether

these zones represent discrete high grade lenses or vein fault, or whether this is a result of ‘nugget effect’ encountered where coarse particles of gold occur in the samples. It is unlikely that these grades are representative, as no surface sampling ever contained such high grades, even in select samples.

Table 4

Depth	Interval	Au g/T	Ag g/T	Cu %	Bi %
290-1190 feet (88.4-362.7m)	900 feet (274.3m)	0.81	1.4	0.034	0.01
including 740-1055 feet (225.6-321.6m)	315 feet (96m)	2.09	1.78	0.016	0.007

The interval of 315 feet was sent as bulk samples from Northern Analytical Labs and reassayed at Chemex Labs. Before reassaying the gold average for 315 feet was 1.34 g/T and for 900 feet was 0.74 g/T Au.

## DISCUSSION

The LM and APC claims host previously identified gold mineralization partially delineated by rock chip sampling, channel sampling, and silt and soil geochemistry. Sampling and drilling in 1996 has confirmed the existence of intrusive hosted gold deposits similar in character to those at Dublin Gulch, Fort Knox and Brewery Creek. The target is a large, low grade, disseminated or stockwork gold deposit hosted by the intrusive rocks.

Growth fractures, fracture coatings and sheeted veins all contain significant gold values associated with bismuth. This style of mineralization indicates that there is a high probability for the discovery of bulk tonnage gold mineralization on the claims. The properties are judged to have excellent potential for the discovery of significant reserves

## CONCLUSIONS and RECOMMENDATIONS

Regional scale anomalous concentrations of gold and arsenic in silt and soil are associated with the various Tombstone Suite intrusions in this area. There is potential for delineation of a large low-grade gold deposit of the 'Fort Knox type' on the LM and APC claims.

The zone of mineralization is found within a small granitic-granodioritic stock approximately 1 kilometer in diameter. Intense sulphide veining occurs throughout the pluton, although the central region is covered by a small cirque glacier.

The Arrowhead Zone consists of a variety of styles of mineralization, the most common of which is a series of subparallel quartz-arsenopyrite-gold veins which vary from a few centimeters to a meter in width and occur throughout the pluton. Other forms of mineralization include stockwork and sheeted zones of quartz-bismuthinite veins, quartz-pyrite-arsenopyrite veinlets, quartz-calcite-sphalerite veins, and dissemination and replacements of pyrite and arsenopyrite.

Assay results from samples indicate that potentially economic gold grades are contained within the Arrowhead Zone. High gold values are associated throughout with bismuth.

It is recommended further exploration drilling of the identified mineralization zone, such as central part of property, above hole AS-96-01 and at north and northeast side of mountain, following the contact with sediments.

## EXPENDITURES (STATEMENT OF COSTS)

<b>Geologists</b>	- 3x15 days at \$300.00/day	\$13,500.00
<b>Prospectors</b>	- 2x30 days at \$200.00/day	\$12,000.00
<b>Spliters</b>	- 2x15 days at \$150.00/day	\$4,500.00
<b>Blaster</b>	- 10 days at \$250.00/day	\$2,500.00
<b>Blaster's assistants</b>	- 2x10 days at \$150/day	\$3,000.00
<b>Drilling</b>	- 1252m drilling	\$185,613.00
<b>Truck and Fuel</b>	- 2 days at \$100.00/day	\$200.00
<b>Helicopter</b>	- 80 Hrs. @ \$1000/Hr.	\$80,000.00
<b>Camp costs</b>	- flagging- tents- food- etc. - 125 mandays at \$110.00/manday	\$13,750.00
<b>Report and Drafting</b>		\$9,000.00
<b>Air Transportation</b>		\$40,000.00
<b>Assays</b>	1006 samples @ \$20/sample	\$20,120.00
<b>Total</b>		\$384,183.00

### *Personnel:*

**Brian Lueck; 607 Berry St., Coquitlam, B.C., V3J 6C2**

**Tom Morgan, General Delivery, Dawson City, Yukon**

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**Zoran Pudar, 207-6730 Willingdon Ave, Burnaby, B.C., V5H 2V8**

**Kelly Lenglet, 1210-675 W. Hastings St., Van., B.C.**

**PROPOSED EXPENDITURES (STATEMENT OF COSTS)****Arrowhead South Project, Yukon Territory: 1997 Budget**

DESCRIPTION	EXPENSE	BALANCE
<b><u>CAMP SETUP</u></b>		
tent frames, tents	\$10,000	
lumber	\$8,000	
stoves, heaters	\$2,800	
plumbing	\$2,000	
propane, tanks, hose fittings	\$4,000	
generator, set wire, lights	\$4,000	
stove, fridge, freezer	\$2,500	
<b>SUBTOTAL</b>		<b>\$33,300</b>
<b><u>MOBILIZATION</u></b>		
Single Otter aircraft	220 miles @ \$6.50/mile	\$1,430
	~\$1500/trip for 5 trips	\$7,500
<b>SUBTOTAL</b>		<b>\$8,930</b>
<b><u>EXPLORATION</u></b>		
personnel, 4 persons	20 days @ \$1000/day	\$20,000
helicopter	40 hrs @ \$1000/hr	\$40,000
camp costs, 4 persons	20 days @ \$400/day	\$8,000
expediting	20 days @ \$100/day	\$2,000
flights, supplies	5 flights @ \$1500/flight	\$7,500
drilling	2000 meters	\$296,500
<b>SUBTOTAL</b>		<b>\$374,000</b>
<b>PROJECT TOTAL</b>		<b>\$416,230</b>

*Statement of Qualifications:*

I, Brian A. Lueck, of the City of Coquitlam, British Columbia, do hereby certify that:

1. I am a graduate of the University of British Columbia and possess a B. Sc. (honours) in Geology.
2. I have been employed as a consulting geologist or a government geologist since June of 1985.
3. I am currently enrolled in a M. Sc. program in geology at U. B. C.
4. I am a member in good standing of *The Association of Professional Engineers and Geoscientists of the Province of British Columbia*, and am currently registered as a *P. Geo.*
5. I have been present on the property and have reviewed the data and inspected the field work and I believe this report to be an accurate reflection of the work performed on the property during 1996.



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Brian A. Lueck

*P. Geo.*  
Geologist

## APPENDIX 1

## YUKON GOLD CORPORATION

Arrowhead South Property - 1996											
#sample	Description	type	Au ppb	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sb (ppm)	Mo (ppm)	Bi (ppm)	
1	136718	Q-bi-py vein, 12cm wide	grab	4900	0.9	44	185	502	66	4	127
2	136719	Q-arypy-bi veins, 1-3cm wide	grab	837	0.5	61	230	2500	50	3	178
3	136720	Q-veinlets with arpy, 3-6mm wide	grab	284	3.8	138	242	65	69	6	430
4	136721	Green alt. rock with Q-arypy veins and veinlets, 0.2-1cm wide	grab	7474	32.9	926	9593	37	1897	4	93
5	136722	Q-arypy-py-po vein, 10cm wide, FeOx	grab	553	9.7	4258	342	188	78	2	232
6	136723	Q-bi-arypy vein	grab	283	92.3	282	2.20%	105	92	1	15
7	135201	breccia zone, contact sed and dyke	grab	16	0.7	80	212	100	9	5	6
8	135202	close to breccia zone at the contact	Soil	11	0.2	80	95	97	16	6	<
9	135203	at the contact - near dyke	Soil	<5	<	86	51	148	18	3	<
10	135204	Q veins & massive sulphides on the other side of bowl (3-5mm wide)	grab	211	2.6	128	1154	1050	172	13	13
11	135205	same location as previous entry, only massive sulphides 3mm wide aspy, bi	grab	5315	24.6	555	2.10%	12577	5147	6	20
12	135206	Q-bi-arypy vein 1-3cm wide	grab	6849	8.2	28	370	136	186	52	0.20%
13	135207	down at the end of moraine, contact dyke - sed	grab	1270	4	115	342	66	432	5	289
14	135208	Q-actinolite vein, with massive sulphides w-side before crossing glacier	grab	94	5.2	1057	86	105	27	2	58
15	135209	Q-galena-py-others massive sulphide 1-5cm wide (galena dom)	grab	1273	0.3	1194	2.20%	44	1.40%	2	517
16	135210	Q-arypy-bi vein (green rock)	grab	18857	60.9	268	17710	39	6088	5	0.30%
17	135211	Q-actinolite vein, E-side after crossing glacier	grab	274	11.3	196	2736	61	343	8	92
18	135212	Q-arypy-py (big minerals-massive py)	float	7611	17.7	757	1685	32	505	16	961
19	136701	Q-arypy veinlets, chopper midhill pickup zone, 190 77-190	Chip (10m)	205	3.9	454	452	49	50	45	609
20	136702	Q-arypy veins, po, cpy access, 5kg	Chip (12m)	459	2.1	427	235	42	35	6	228
21	136703	Q-veins, 100m west of 136702	grab	202	0.1	108	47	72	13	4	242
22	136704	Q-bi vein, 100m west of 136702	grab	141	10.6	521	2680	172	358	4	109
23	136705	Q-arypy-py vein, 100m west of 136702	grab	3076	12.1	782	6204	1402	2058	4	310
24	136706	massive sulp. vein, 100m west of 136702	grab	2703	1.1	465	149	62	39	13	261
25	136707	50m east of chopper landing, Q-arypy vein, Qtz on 5m	grab	221	2.3	117	290	30	119	5	319
26	136708	Q-arypy vein, 50m E of chopper landing	grab	853	2.5	200	357	10	163	7	418
27	136709	Q-bi veinlet 1.5", 120/90	grab	2862	4.2	265	308	21	160	4	0.20%
28	136710	4 veins, Q-bi, cpy, py, 220m E of 136702	Chip	820	7.9	2526	484	65	149	4	810
29	136711	10m E of the last sample, Q-bi-arypy vein 15cm wide (in stockwork)	grab	906	14.2	5123	667	113	460	3	0.50%
30	136712	5m east of last point, Q-bi-arypy veins, high grade veins	grab	286	8.8	4333	269	108	192	5	0.30%
31	136713	outcrop 2m east of last sample	Chip (2m)	79	2	1226	85	62	19	3	170
32	136714	Q-arypy vein (green color) in same zone as last sample	grab	3575	4.5	447	330	10	106	5	116
33	136715	Q-vein w/ bi, 30cm wide, in stockwork,	grab	4148	7	1393	1138	26	888	4	1.60%

## YUKON GOLD CORPORATION

		10m from last point									
34	136716	Q-bi vein, the last vein followed from the bottom to the top	grab	2873	18.8	1334	1565	28	673	4	0.70%
35	136717	Q-asy-py-po vein, 30m up from 136702	grab	204	1.6	299	69	36	18	5	255
36	139151	Gossanous soil (limonitic) in lineament. Fragments of leached gd in soil.	Soil	1040	7.5	79	1850	72	228	9	67
37	139152	one meter wide fracture zone in granodiorite. Few quartz veins with 40% py/asy,AsO.	grab	4764	32.5	655	1922	98	188	3	262
38	139153	40 by 80 cm massive py pod with minor aspy. Within same fracture zone as sample 139152.	grab	754	28.9	3613	1223	83	172	4	540
39	139154	1 m by 60 cm pod of 50% quartz and 50% aspy at	grab	175	14.5	203	2580	16	347	4	447
40	139155	quartz-asy vein	grab	360	3.3	166	461	10	23	1	19
41	139156	quartz-asy vein	grab	333	16.3	657	1041	32	89	2	40
42	139157	0.5 m wide (true) fault zone with several quartz-pyrite-asy veins. Bi ? Abundant limonite.	1.5 m	691	3.9	457	432	90	124	2	240
43	139158	Chip across sheeted quartz veins. Includes 20 cm wide quartz- aspy vein, banded with more aspy twds outside of vein, vuggy at centre. Siliceous, limonitic gd wallrock with strong cleavage. Massive pyrite in fractures and as blebs up to 1 cm (tot 5- 10%).	2.0 m	832	3.2	366	131	32	73	11	455
44	139159	Sample across blue-white clay zone with mineralized quartz vein (5% py, 1% aspy, trc sp). Same zone as 139158, 60 m on strike.	1.5 m	2158	6.3	493	1277	11	399	7	252
45	139160	Chip across fracture zone in gd with quartz py-asy veins (some massive sulphides). Trace of cpy in wallrock fractures. Limonitic with AsO.	0.6 m	449	2.7	127	295	33	56	2	16
46	139161	Chip across ser-arg altered gd with minor qtz-asy veins .	1.0 m	676	1.5	140	69	52	19	1	2
47	139162	Ser-arg altered gd felsenmere. 5-10% dissem. py. Qtz-py-asy vein material. Abundant iim and AsO.	grab	424	8.8	91	722	28	90	1	4
48	139163	Chip across ser-arg altd quartz ppy subcrop. Vuggy quartz veins with py and aspy. Lim/AsO. Local zones of qtz breccia with trace of cpy.	2.0 m	124	1.8	125	127	71	16	1	3
49	139164	Siliceous, bleached argillite at gd contact. Vuggy quartz stringers. Limonitic.	grab	107	3.3	16	136	8	29	2	<

## YUKON GOLD CORPORATION

50	139165	Fractured Granodiorite. 2 fracture sets @ 067/90 and 165/80 E. Quartz pods and veins up to 40 cm with massive pyrite and minor Aspy. Limonitic.	2x3 m pnl	1132	4.4	265	248	34	41	1	124
51	139166	Argillite with quartz veins up to 25 cm along cleavage @ 115/80S. 1% Aspy, 1% py in veins. Few vugs.	grab	<5	0.2	8	6	5	7	1	4
52	139167	Chip across Quartz-Aspy-AsO zone. Argillic altn. Abundant gouge (clay and limonite). Trends 148/90.	0.4 m	5140	3.7	451	960	141	258	7	709
53	139168	Chip across limonitic Gd with quartz stringer stockwork. Veins up to 3 mm, 20/m, unmineralized. Same zone as 139167.	1.0 m	42	0.5	85	38	137	10	3	35
54	139169	Chip across quartz vein stockwork in gd (qtz ppy). Veins up to 2 cm, 2-3/m, locally 10/m. No min/altn.	7.0 m	18	0.1	143	25	118	8	2	7
55	139170	Chip across very fractured and quartz veined quartz porphyry (gd). Qtz stringers up to 2 mm, 10-20/m. Some green quartz stringers (fuchsite?). 2% Aspy, 2% py in veins. Abundant clay gouge. Same zone as -167 and -168.	0.5 m	1895	7.5	654	1196	38	321	4	451
56	139171	Qtz ppy (gd). Interstitial py, cpy, aspy (total 5%).	grab	355	9	2726	242	23	78	1	79
57	139172	Sulphide breccia. Angular chert fragments in a massive aspy matrix. Minor cpy and AsO. Subcrop.	grab	116	3.6	537	43	11	107	1	208
58	139173	Medium grained biotite gd, qtz pptc. Minor bleaching. Limonitic. Qtz stringers up to 1 mm, 10/m. Few vugs with crystals. Pyrite blebs in stringers. Few massive pyrite blobs up to 30 cm. Aspy along fractures and in stringers. Tot. 5% py, 1% Aspy.	5.0 m	27							
59	139174	Same as, and contiguous with -173. Qtz-py veins up to 5 cm, 1/m. Pods up to 30 cm with < 50% py. More limonitic.	4.5 m	11							
60	139175	Same as -173. Quartz-pyrite veins and pods along 121/22S fracture direction.	5.0 m	42							
61	139176	Qtz phyrlic Gd with subrounded fine grained dioritic xenoliths < 20 cm. Fracture filling qtz-py, minor aspy. Adjacent to 139173-175 pyritic zone.	5.0 m	51							
62	139177	Bleached, limonitic qtz ppy (gd). Few qtz-py veins (< 1 cm) along 130/90.	5.0 m	7							

## YUKON GOLD CORPORATION

63	139178	As -177. Mc stain along 040/90 cleavage, and in quartz veins along 126/21 S. Large open vugs and pods <10 cm with qtz crystals, 3% cpy, 3% py, lim, mc.	5.0 m	61						
64	139179	As -177.	5.0 m	22						
65	139180	Med grnd biotite gd. Cleavage @132/68 SW. Qtz veins and qtz-py-asy stringers < 3mm, increasing teds bottom of sample. Minor dissem py.	3.5 m	194						
66	139181	Footwall of main vein. Qtz pptc biot gd, flooded with qtz-asy stringers <3 mm and 5-10 % dissem py. Very fractured and limonitic.	1.0 m	265						
67	139182	Chip across qtz-asy-py vein trending 132/88 SW. Cockscomb qtz crystals with massive aspy infilling centre. Also massive aspy bands twds outside of vein. Abundant AsO.	0.5 m	863						
68	139183	Chip across HW of vein (139182). Gd with cleavage and sheeted qtz veins <2 cm trending 094/87 S. Fine grnd aspy in veins.	1.0 m	309						
69	139184	Chip across same as 139183. Less veins. Stronger cleavage.	4.0 m	46						
70	139185	Granodiorite with strong cleavage (140/72 SW) and // sheeted qtz veins < cm with fine grnd py-asy. Few massive aspy and py stringers < 3 mm. Few qtz veins < 10 cm with massive aspy and py blebs.	3.5 m	149						
71	139186	Same as 139185. 20 veins/m.	3.5 m	2445						
72	139187	Same as 139185. Very strong cleavage.	5.0 m	73						
73	139188	Same as 139185. Includes 1 cm wide massive aspy/py vein. 20 qtz veins/m < 1 cm.	4.0 m	227						
74	139189	Chip across qtz vein stockwork. Veins < 1 cm, 10-15/m, trending 135/84 SW> Includes a 3 cm massive aspy vein. Total 3% aspy, 2% py, 1% mo in other veins. Cross veins in joints @ 125/16 S with minor py/asy.	3.5 m	427						
75	139190	Chip across same as 139189. Increasing density of veins @ 125/16 S. 1% cpy/sp in few veins.	7.5 m	533						
76	139191	Chip across FW of main vein (139192). Gd with sheeted stockwork of 2-3 mm qtz-py-asy stringers @126/61 S. Includes few massive aspy veins < 2 cm. Also dissem. sulphides. Abundant limonite.	5.0 m	148						

## YUKON GOLD CORPORATION

77	139192	Chip across very fractured, siliceous gd with abundant qtz veining (with sulphides) @ 126/61 S. Up to 50% aspy, 20% py. Cockscomb qtz veins with abundant AsO. 1% cpy in qtz veins and with aspy.	1.0 m	763						
78	139193	HW of vein (139192). Gd with seams and stringers of qtz-py-asp. Limonitic. Includes a 20 cm fracture zone with limonite/jarosite. Sulphides in stringers <1 mm @ 134/90.	4.0 m	45						
79	139194	Chip across sil gd, brown and pale green gouge with quartz-asp-py vein. Extension (splay) of sample #139192. Sulphides mostly dissem. (5% aspy, 5% py, 1% cpy. Trends 134/80 SW.	0.6 m	515						
80	139195	Gd with cleavage @ 150/72 SW with qtz-asp-py+/- cpy stringers. 2ry cleavage @ 050/85 NW.	5.0 m	50						
81	139196	Gd with strong cleavage @ 139/64SW. Lim in clvg. Incl a 30 cm wide dense fracture set @ 050/82 SE.	7.0 m	89						
82	139197	Gd with cleavage @ 118/82 S with sheeted qtz stringers <5mm with various amts of py/asp/cpy. Few massive sulphide str.	5.0 m	243						
83	139198	Same as, and contiguous with 139197.	9.0 m	102						
84	139199	Same as 139197.	1.5 m	262						
85	139200	White, pale blue and orange-brown gouge with fragments of mineralized qtz vein (3% py, 1% cpy, 5% aspy), partly leached out with lim and scorodite. Zone trends 138/90.	0.6 m	1699						
86	12951	East wall of main qtz-asp zone. Chip across cleavage with sheeted qtz veins < 1 cm. Dissem. py in gd.	3.0 m	961						
87	12952	Chip across FW of sample #139158. Cleavage and sheeted qtz veins @ 130/80 S, few with massive sulphides.	5.5 m	310						
88	12953	Chip across HW of sample # 139158. Same as sample #12952. Qtz veining and sulphides increase twds main vein. Qtz veins < 3 cm with minor aspy, py and cpy. Py blebs in gd WR.	5.0 m	633						
89	12954	Qtz ptpc gd. Cleavage @ 155/86 SW with sheeted qtz vein stockwork < 3 mm, 10/m.	2.0 m	49						
90	12955	Chip across fracture zone @ 155/86 SW with qtz-asp veins. 5% aspy, 1% py, <1% cpy and trace of Bi (?) in veins.	1.8 m	257						

## YUKON GOLD CORPORATION

91	12956	Same as 12954. More vns(15/m), <1 cm @128/82SW	2.8 m	127							
92	12957	Chip across qtz-asy vein trndg 130/85 SW with // dense, sheeted qtz-asy vein stckwk. Very fractured and limonitic.	1.1 m	219							
93	12958	Same as 12954. Very strong cleavage @ 150/84 NE. Qtz-py veins < 1 cm.	8.0 m	237							
94	12959	Chip across gd w clvg @ 124/84 S with // sheeted qtz veins <5 mm. Also qtz veins < 3 cm @ 125/53S with 1% mo.	2.5 m	119							
95	12960	Chip across fracture zone @ 142/90. Incl 20 cm wide qtz-asy vein (same as 139182, with 10% aspy, 1% py, 1% cpy).	1.6 m	442							
96	12961	Chip across same as 12959. Joints @ 060?32 SW.	5.0 m	246							
97	12962	Chip across gd with strong cleavage 140/86 NE and few // sheeted qtz stringers, 5-10/m. Few qtz-py veins < 2 cm. Lim in frctrs.	3.5 m	182							
98	12963	Chip across qtz ptpc gd. Includes 2 qtz-asy veins, 1 cm and 15 cm wide. Main vein, 3 phases of opening and fill with massive aspy at vein margins and vuggy qtz twds centre of each phase. Some calcite in vugs.	1.7 m	418							
99	12964	Chip across same as 12962 without qtz-pyrite veins. Rounded xenoliths of finer grained diorite. Joints @ 044/16SE.	5.0 m	112							
100	12965	Chip across very strong fracture set (fltn @ 156/72SW). Few qtz lenses, often open with crystals and 1-2% aspy. 1% dissem. py.	1.5 m	222							
101	12966	Chip across gd with 3 qtz aspy veins up to 20 cm wide, trending 132/86 SW with 10% py, 10% aspy. Abundant limonite stain.	2.5 m	395							
102	12967	Chip across gd with qtz-py-asy stockwork trending 132/86 SW. Veins < 1 cm, 3/m w 10% aspy, 2% py.	1.3 m	160							
103	12968	Chip across gd with strong cleavage and sheeted qtz vein stockwork trending 122/90. Veins < 5 cm. Pods with up to 30% aspy and 15% py. Limonitic.	5.5 m	1491							
104	12969	Chip across same as, and adjacent to 12968.	5.5 m	57							
105	12970	Chip across gd with a 5 cm wide qtz-asy-py vein, trending 142/86 SW.	1.0 m	86							

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106	12971	Chip across qtz vein stockwork trending 152/80 SW in gd. Veins < 5 mm, 5-10/m. Swells up to 5 cm with up to 40% py and 5% aspy.	6.0 m	63							
107	12972	Chip across same as 12971. Several qtz-py-asy veins < 2 cm. Up to 30% aspy and 15% py in veins. Limonitic. 3% interstitial po in gd.	9.0 m	147							
108	12973	Chip across sheeted qtz vein stockwork with veins < 5 mm, 5-10/m. Incl. a qtz-asy vein 8 cm wide.	4.5 m	205							
109	12974	'skarned' sedimentary rocks (fine grained qtzite, siltite) Chl. altd with qtz veins. Dissem and stringers of 3% py, 3% po and 1% cpy.	grab	36							
110	12975	Chip across qtz-asy vein trending 146/72 NE. 10-70% aspy, 3% py, 2% cpy.	0.2 m	2193							
111	12976	Qtz phytic gd with dense qtz stringer stockwork (<2mm stringers) with 5% aspy, 5% py, 1% cpy.	Float	29							
112	12977	3 cm wide qtz-asy vein, trending 143/58 NW. Silicified argillite/chert host rocks. 15% py, 10% aspy in vein.	grab	27							
113	12978	Chip across massive aspy/py/cpy matrix with angular chert and argillite fragments (breccia). 5m+ lens trending 014/90 (// to bedding). Of total rock, 50% aspy, 10% py, 3% cpy, <1% bi (?). Strong leaching with scorodite.	0.3 m	6489							
114	12979	Recessive zone in sedimentary rocks (bedding 020/74 W) with 10% dissem. py and abundant limonite. Zone trends 174/62W (sub // to bdg).	grab	78							
115	12980	Strong fracture zone on gd dyke contact, trending 160/84 E. 2-3% intstl po in gd, strong limonitic. Incl. qtz-py-asy vein material.	grab	678							
116	135214		grab	77	7.4	211	1073	173	30	3	16
117	135215		grab	3961	23.4	840	2888	37	82	6	35
118	135216		grab	186	0.1	465	14333	159	58	4	83
119	135217		grab	432	26.4	420	2600	24	33	4	99
120	139324	as (blue green) mallacite porphytic to massive as. py. calco py quartz alt granite	grab	319							
121	139325	asy, cpy, 25m to west of pad 3,	grab	2810							
122	139326	asy, cpy vein 3-6 inches wide, 175m from pad 3	grab	4496							

## YUKON GOLD CORPORATION

123	139327	1m chip, 50m from pad 3, qtz, bism veining in granite	Chip	1216							
124	136724	Protrench 2m channel sample from pad1		168							
125	12981		grab	276							
126	12982		grab	255							
127	12983		grab	301							
128	12984		grab	228							
129	12985		grab	261							
130	12986		grab	183							
131	12987		grab	19							
132	12988		grab	72							
133	12989		chip	63							
134	12990		chip	188							
135	12991		grab	5997							
136	12992		chip	462							
137	12993		chip	502							
138	12994		chip	63							
139	12995		chip	1361							
140	12996		chip	441							
141	12997		chip	759							
142	12998		chip	757							

Drill Hole <u>AS-96-01</u>			Azimuth _____ 45		Sheet 1 of 24		Drill Hole _____													
Location <u>Arrowhead South</u>			Inclination _____ -45				Location _____													
Date <u>August 10, 96</u>			Logged By <u>Laura, Rob</u>				Date _____													
Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		ppb Au	Ag	Cu	Mo	As	Bi
0	5		17001	brecciated med grey med to fine grained granite									17001	5	0.5	44	2	237	<1	
5	10		17002	brecciated core									17002	97	4.2	98	5	856	6	
10	15		17003	brecciated core									17003	6	0.1	42	5	57	2	
				0-3mm py vein, 1/4mm rust env	1	0-3mm	25	100												
				3mm vuggy milky wht qtz, 2cm rust env, no sx	1	3mm	25													
15	20		17004	1/4mm py and rust veins, 1/4mm black (?) env	3	1/4mm	45	10					17004	245	4.5	156	4	2340	<1	
				1/4mm wht carb veinlet, 1/2mm chl env, no sx	1	1/4mm	45													
				15-17', FeOx alt of core																
				5, 2mm wht chaotic qtz veins, no sx	5	2mm														
				3cm yellow green grussy frac env?, ox ser env? no sx, only qtz remains	1	3cm	55													
				4mm wht qtz vein, 1cm rust env, 1cm ser outer env, no sx	2		50													
20	25		17005	2mm wht carb vein, orange due to FeOx, 2mm FeOx env, no sx	1		40						17005	8	0.1	88	5	98	<1	
				4-5cm sil band, lt grey, some qtz bleached	1	4-5cm	60													
				3cm healed frac, sil env	1	3cm	45													
				frac surf, rusty, uneven	3		65													
				1mm rusty veins, 6mm ser env	3		50													
				3mm pink grey qtz vein, rust assoc 4mm ser env	1		50													
				1/4-1/2mm py vein, 1/4mm black (?tarnish?) env, 4mm ser env	3		40	100												
				4mm py and rust vein, 4cm rust env	1		60	40												
25	30		17006	frac surf, carb coated, FeOx alt of carb, 1mm rust env, no sx	5		45-50						17006	30	0.6	56	4	872	1	
				healed frac, 4mm wht sil env, FeOx assoc	1		75													
				healed frac, 6mm grey sil env	3		20													
				1/2-1mm wht carb, 1mm black env, heavy FeOx alt of carb, 3mm sil outer env, no sx	2		30													
30	35		17007	rusty open frac, no env, no sx	1		5						17007	<5	<0.1	40	4	131	<1	
				frac surf, carb coated, wht carb 1/2 FeOx to lt orange	1		35													
35	40		17008	frac surf wht carb coated, 1/2 FeOx alt, no env, no sx	3		20						17008	<5	<0.1	45	4	367	1	
40	45		17009	same as 35-40	2		20						17009	870	8.8	385	6	6290	2	
				4-5mm wht milky qtz vein, sx: py, aspy, black sphalerite, 2cm halo rust to sil to ser, no sx in env	1	4-5mm	25	20	70			10								
				1/2mm variable vis aspy, py veins, 2cm rust to sil/ser halo, crosscut one another, not oriented the same	2	4-5cm	60													
				1mm wht qtz veins, sx: py, aspy, 1mm rusty env	2	3mm	15	10	10			5								
45	50		17010	frac surf, same as 35-40'	1		20						17010	9	0.1	38	10	988	1	
				1mm aspy, py veinlet, 1mm black env	1	1mm	50	30	60			10?								

## APPENDIX 2

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm												
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi									
50	55		17011	frac surf smooth and rusty	2		50							17011	6	0.1	70	4	1266	<1									
				healed frac, 3-7mm sil env	2	3-7mm	40																						
				1-2mm milky wht qtz vein, sx: aspy, py, 1/2mm rust env, 5mm ser outer env	1	1-2mm	20	20	70																				
55	60		17012	open frac rusty in center, 2mm ser/chl env, no sx	2	2mm	40							17012	7	<0.1	90	4	368	15									
				1/4mm carb string, 3mm ser env, no sx	1		45																						
				frac surf, rusty, shiny remains on smooth surf, aspy, py? 4mm ser env	1		30	20	20																				
60	65	100	17013	healed frac, 4mm wht sil env, no sx	3		40							17013	7	<0.1	97	3	1629	2									
				1/4mm py veinlets, 1/4mm black env, 2mm ser outer env	2		35	80					20																
				10-15% 2-4mm qtz porphyritic, hb, bt granodiorite, med grained																									
65	70	100	17014	1, 1mm qtz vein, no alt env, crosscuts a ser and sil healed frac <1mm (ser, sil)	1	1mm	40							17014	<5	<0.1	72	3	115	5									
				1, <1mm po, +/-chl w/ < 1mm ser alt env	1	<1mm	55						70 po																
				1, 2mm qtz and FeOx vein, weak 1mm bleached halo	1	2mm	10																						
				1, <1mm py, bt veinlet, 2mm bleached halo	1	<1mm	15	40																					
				1, 2cm highly silicified zone, still has grains in it, w/ bx pieces of granodiorite in it, w/ 10cm sil alt env on down hole margin half	1	2cm	45																						
				1, 1mm qtz, py veinlet, w/ 2mm chl alt env	1	1mm	40	50																					
				rock type same as above																									
				9, 1mm py and intense dark FeOx, 5mm ser alt halo	9	1cm	20-60	60																					
				1, 5cm sil zone, no veins, maybe aplite dyke	1	5cm	60																						
				1, 1cm qtz, aspy, py vein w/ 1-5cm lim alt env	1	1cm	40	<1	3																				
70	75	100	17015	1, 2mm qtz veinlet	1	2mm	60							17015	<5	<0.1	39	6	67	<1									
				3, FeOx frags, <1mm	3	3mm	20																						
				perv sil from 70-74', w/ stockwork of sil frags	8	5mm	20-60																						
				3, <1mm qtz chl, py frags, healed	3	3mm	55	5																					
				10cm, intense sil ser FeOx zone, +/- qtz	1	10cm	50																						
75	80	100	17016	5, unhealed lim +/- carb ser open frags	5	5mm	10-40							17016	<5	<0.1	59	3	121	<1									
				rock type same as above																									
				7, strong lim +/- ser +/- FeOx halos, 1mm-5mm, all open	7	1-2cm	20-60																						
80	85	100	17017	3, 1mm qtz +/-py w/ intense lim selvages and 5mm ser alt env, contained within 10cm sil zone	3	3mm	40	20						17017	30	<0.1	21	3	813	14									
				rock type same as above																									
				3, open, calcite coated frags	3	3mm	10-15																						
85	90	100	17018	1, lim and calcite open frags and 5mm lim alt env	1	1mm	60						17018	<5	<0.1	16	4	14	<1										
				**1, 2mm aspy veinlet, chl/ser selvage and 4mm bleached alt env	1	2mm	20		80																				
				rock type same as above																									
				6, lim and calcite open frags	6	6mm	20-80																						

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
90	95	100	17019	rock type same as above at 90', destroyed core for 10cm, gruss, lim and calcite 8, lim and calcite open frac, 1mm each 2, 2mm qtz veinlets, no min										17019	<5	<0.1	13	5	17	<1	
95	100	100	17020	same rock type 3 lim and calcite open frac, 4mm lim alt env 1, <1mm aspy healed frac, 2mm lim bleached halo	3	3mm	50							17020	<5	<0.1	20	3	1013	4	
100	105	100	17021	rock type same as above 1, 3mm grey qtz vein, no alt env 1, 1mm calcite, FeOx vein w/ 6mm ser and bt to musc alt env	1	1mm	10		70					17021	<5	<0.1	10	4	22	<1	
105	110	100	17022	same rock type, dead										17022	<5	<0.1	19	4	13	1	
110	115	100	17023	same rock type 9, lim +/- calcite and wht clay, open frac 1, <1mm chl, bt veinlet, w/ 3mm wht bleached alt env	9	3cm	10-50							17023	<5	<0.1	30	3	65	1	
115	120	100	17024	same rock type 1, 1cm qtz and wht feldspar vein, margins w/ py>aspy and intense 1cm bt to musc ser alt env, flowed by 6mm ser alt env 2, <1mm wht +/- qtz, healed frac 1, 1mm aspy veinlet w/ 2mm ser alt env 1, <1mm py frac 9, FeOx lim and wht clay, cc, open frac	1	1cm	45	1	tr					17024	21	<0.1	24	4	814	1	
120	125	100	17025	same rock type 1, <1mm py veinlet w/ black (bt or sx) selvage 1, wht healed frac, no material, just bleached 4, lim +/-cc and wht clay open frac, +/-5mm lim alt env	1	<1mm	35	80						17025	<5	<0.1	39	4	23	<1	
125	130	90	17026	same rock type, but one 10cm mafic inclusion 1, 2mm qtz, py vein w/ 3mm bleached halo 4, lim and wht clay open frac 1, <1mm py, cpy frac, w/ 2mm diffuse bleached halo	1	2mm	35	5						17026	<5	<0.1	38	4	58	<1	
130	135	100	17027	rock type as above 2, <1mm wht (sil) +/- py healed frac 6, lim and wht clay open frac	2	2mm	60	11						17027	<5	<0.1	44	4	160	<1	
135	140	85	17028	frac surf, rusty and smooth, not oriented the same, intersect one another 2mm wht qtz vein, frac surf, rusty 1/2mm fine grained, 3/4 visible py vein, 1/4mm black env, 2mm ser outer env	2		20							17028	<5	<0.1	73	4	454	<1	
140	145	85	17029	same as above, not oriented the same, crosscut one another with no sx	5		15							17029	<5	<0.1	24	5	38	<1	
145	150	85	17030	4mm pink grey qtz vein, 1mm wht carb selvage, 2mm softly sil env,	1		5	3				<1		17030	<5	<0.1	29	5	37	2	

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm						
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi			
				sx: py in vein center, fine grained grey sx																			
				2mm wht carb vein, frac surf on both sides, rusty, 1mm rusty env	1	2mm	40																
				frac surf, rusty and smooth, no sx, no env	3		55																
150	155	85	17031	2mm wht qtz vein, 4mm-1cm ser env, FeOx assoc, no sx vis, appears as	1		40							17031	6	<0.1	13	8	31	<1			
				qtz porphyry in ser zone, all other mins alt to pea green																			
				frac surf, rusty and smooth	1		20																
155	160		17032	2 ft appear to be missing										17032	<5	<0.1	6	4	21	<1			
				frac surf, carb coated, rusty, no env, no sx	2		55																
				frac surf, rusty and smooth	2		20																
160	165	85	17033	frac surfs, rusty and smooth, no env, no sx	3		55							17033	<5	<0.1	18	3	<10	<1			
				frac surf, rusty and smooth, no env, no sx	1		20																
165	170	85	17034	1/8mm wht carb veinlet, 2mm wht sil env, no sx	1	2mm	65							17034	<5	<0.1	13	4	14	<1			
				frac surf smooth and rusty, no sx	4		55																
170	175	85	17035	frac surf smooth and rusty, no sx, carb coated surf	1		20							17035	11	<0.1	13	3	229	<1			
				frac surf smooth and rusty, no sx	1		55																
				1/8mm wht carb veinlet, 2mm wht sil env, no sx	1		65																
				healed frac, 3mm ser env	2	3mm	50																
175	180		17036	grey med to fine grained granite										17036	17	0.3	117	3	714	3			
				frac surf, rusty and uneven, no env	6		55																
				4mm span granite stained green, ser chl?, 8mm rust env, no sx	2		50																
				1/8mm wht qtz thread 1mm bt alt to chl env, no sx	1		55																
				177', 1, 20cm concoidal shaped frac, takes 2cm at its deepest point,																			
				FeOx surf, uneven																			
				4-5mm wht qtz vein, 1.9cm grey hard (sil?) to ser env, no sx	1		60																
				frac surf, even and rusty	2		15																
180	185		17037	4-5mm wht qtz vein, 1.6cm grey hard (sil?) to ser env, no sx	1		55							17037	414	7.7	667	5	>10000	58			
				frac surf, even rusty	1		30																
				1/2mm carb veins, mottled	3		10																
				1/4mm wht carb veinlet w/ 1mm black green (?) env, 6mm sil env	5		50																
				183-187', heavily alt zone																			
				2cm massive qtz veins, heavily mineralized zones	3	2cm	55	8	7				5										
				entire zone sil, some FeOx, some qtz breccia in sil zones, faint green																			
				near breccia (ser?), soft green silicate near one qtz vein, transparent,																			
				4mm wide (?)																			
185	190	90	17038	frac surf, rusty, and smooth, no env, no sx	5		55							17038	78	1	105	4	6270	15			
				frac surf, rusty and smooth, no env, no sx	4		20																
190	195		17039	frac surf, rusty and smooth, no env, no sx	4		20							17039	7	0.2	175	5	117	6			
				not oriented the same as fracs above																			

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi
				1/4mm wht carb veinlets, 1mm chl env, no sx	4		20													
				194.5', It green bleb of core, qtz breccia, doesn't appear to belong																
195	200		17040	frac surf, rusty and smooth	3		55						17040	<5	<0.1	60	19	36	1	
				healed frac, 2mm sil env, no sx	1		3													
200	205		17041	frac surf, rusty and smooth	5		55						17041	<5	<0.1	26	6	18	1	
				1/4mm wht carb veins, 1mm chl env, no sx	2		20													
205	210		17042	frac surf, rusty and smooth, no sx	1		20						17042	6	2.4	162	17	265	8	
				1mm wht qtz vein, one frac surf, rusty, no env, no sx	2		50													
210	212		17043	8mm wht qtz vein, 1 has py, fine grained, 1cm apart, sil core between	2		55	40					17043	34	1	216	13	3060	24	
				them, 4cm sil (hard, lt grey) env, 1cm ser chl outer env																
				frac surf, rusty and smooth, intercepted or connected with	2		20													
				frac surfs, rusty and smooth and result is a zig zag pattern in core	2		55													
212	215			frac surf, carb coated, FeOx alt	3		50													
				3-8mm milky wht qtz vein, sx: fine grained aspy, fine grained py, 4cm	1	3-8mm	55	15	20			10								
				sil env, 2 open frac leading nowhere on either side of vein, rust in frac																
				1/2mm sx vein, 3mm ser env, sx: py, cpy, py	1	1/2mm	50	13			20	40								
215	220		17044	frac surf, FeOx on surf	2		25						17044	<5	<0.1	117	12	47	1	
				1/4mm sx veins, 3mm ser env	4	1/4mm	40	25	15			?								
				2-5mm grey qtz vein, sx: py, aspy	1	2-5mm	30	12	20											
				2mm wht qtz vein, 6mm sil to sr outer env, sx: py, po, aspy	1	2mm	50	3	3			3								
				healed frac, 2mm ser env	3		60													
				1/4mm black veinlet (sx?) no env	1	1/4mm	45													
				frac surf, rusty, and irregular	1		40													
				frac surf rusty and smooth	1		25													
				1/4mm wht carb vein, 1/4mm black env, 2mm ser outer env, sx: py	9		45	10												
220	225		17045	frac surf, uneven and rusty	3		8						17045	5	<0.1	48	6	57	7	
				frac surf, smooth and rusty	5		45													
225	230	80	17046	1/4mm po vein, 3mm ser env, fine black line between vein and env	3	1/4mm	45					80	17046	82	0.1	49	6	60	145	
				(tarnish?)																
				frac surf, smooth and rusty, no sx	3		45													
				frac surf, uneven and rusty	2		20													
				7cm sil zone	1	7cm	50													
				3mm grey qtz vein, no env, no sx	1	3mm	10													
				1/2mm green wht veins in sil zone, no env, no sx	2	1/2mm	50													
				1mm wht qtz vein, 2mm sil env, sx: po, fine grained grey sx	1	3mm	50					10								
				4mm sil env on healed frac	1	4mm	45													
230	235		17047	3mm pink grey qtz vein	1	3mm	8						17047	37	0.1	67	6	82	52	
				1/4mm py veinlet, thread of black between vein and 2mm ser env	4	1/4mm	45	75				25								

## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm							
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi		
					2cm sil env over healed frac, no sx	2	2cm	50															
					healed frac, 2mm sil env, no sx	4		60															
					frac surf rusty carb coated and smooth	1		45															
					frac surf rusty carb coated and smooth, no sx	1		20															
					234-235', core brecciated, frac surfs carb coated, rusty and smooth																		
235	240			17048	2mm grey qtz vein, no env, no sx	2	2mm	20						17048	7	<0.1	75	7	216	16			
240	245			17049	frac surf, rusty carb coated and smooth	1		10						17049	<5	<0.1	50	5	128	4			
					241-242', core brecciated, surfs rusty carb coated and smooth																		
					243-244', sil zone, pink qtz porphyry, phenos up to 8mm dia,										125.94	7.0448	2805.2	39		311.54			
					1/4mm pink qtz veinlet, 1mm wht sil env, no sx in sil zone	2	1/4mm	5, 25							186.81	5.14	1929.5	29		260.42			
245	250			17050	2cm sil zone	1	2cm	60						17050	19	0.5	183	23	124	45			
					2mm pink qtz vein, no env, sx: py	6	2mm	10	5														
					frac surf carb coated, rusty smooth	1		35															
					4cm sil zone, pink qtz porphyry, phenos up to 6mm dia	1	4cm	50															
250	255			17051	6mm pink grey qtz vein, sx: aspy, py	2	6mm	15	3	3				17051	32	1.2	451	6	609	91			
255	260			17052	2-8mm pinkgrey qtz vein, sx: aspy, py	10	2-8mm	15	tr	tr				17052	64	1.1	401	8	1108	167			
260	265			17053	2-8mm pink grey qtz vein, sx: aspy, py	9	2-8mm	15	tr	tr				17053	42	2.6	1088	12	228	165			
					1/4mm cpy veins, tr black env	5	1/4mm	45					100										
265	270			17054	1/4mm cpy veins, tr black env	14	1/4mm	25					100	17054	71	18.8	7060	92	10	116			
					265-265.5', 8 pink grey qtz veins @ 60-90	8		60-90	tr														
					frac smooth and rusty	1		5															
					frac smooth and rusty	2		25															
270	275			17055	270-271.5', 15 pink qtz veins, 1-4mm, sx: aspy, py, cpy, 4-8mm wht sil zone	15	1-4mm	60-90	20	30			10	?	17055	9	16.2	6310	5	201	73		
					274-275', black web of veins, sx: cpy, 3mm wht sil env, remnants of grey qtz visible as blebs in web								10										
275	280			17056	278-279', black web same as above									17056	17	9	4220	6	35	95			
					1/4mm cpy veinlets, tr black line as env	4	1/4mm	25					100										
280	285			17057	1/4mm cpy veinlets, tr black line as env	11	1/4mm	25					100	17057	42	8	3270	10	1039	117			
					frac surfs, smooth, brown and rusty, tr py vis on surf	3		55	tr														
					284.5', 1 black grey and grey qtz bleb, 4-5mm ser env, sx: po, py	1			4				2										
285	309			---	285-309': veins >15 per foot, dominant core angle 20-30									---									
					75% of veins are 4-10mm pink qtz, 1-2mm sil env, sx: py, aspy, cpy		4-10mm		10	5			3	2									
					15% of veins are sx: aspy, py, 1/4-1/2mm wide, 2mm sil env				30	70													
285	290			17058	feld in core ser									17058	45	4.9	1933	17	776	287			
290	295			17059	287', sil zone, 12cm contains po, fine grained grey sx in blebs		12cm							17059	227	12.5	4750	8	8890	561			
295	300			17060	15% of veins massive pink qtz, no env, no sx									17060	115	11.3	4460	12	2150	378			
300	305			17061	3cm wht qtz vein, sx: aspy, cpy, po, fine grained blue grey sx, tr moly	1	3cm	10		3		tr	3	7	17061	248	21.6	8890	10	5220	620		

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm					
									Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi	
305	310			17062	frac surf, smooth rusty grussy, limonitic? 290-291', core brecciated, grussy, rusty surfs, limonitic	7		45							17062	149	5.8	2220	22	2900	367	
					305', 2cm pink grey qtz vein, sx: cpy, aspy, fine grained grey sx	1	2cm	20		4			2	4								
309	346			---	309-346': >15 veins per foot										---							
					2-8mm grey pink qtz, 1mm mottled sil ser env, dominant sx: fine grained cpy, tr aspy, tr po		2-8mm	25-40		tr			5	tr								
309	310			---	8cm milky pink grey qtz vein, in center of vein is 1cm mottled sx: cpy, py po and fine grained sx	1	8cm	30	1				3	3	---							
					2mm wht carb veinlet 3mm mottled sx env, sx: fine grained grey sx, fine grained grey blue sx, coarse grained aspy, py	1	2mm	35	5	15-20		5?		10								
310	315			17063	not oriented the same as vein majority, 2mm wht carb and lt grey qtz veins converted to 1mm aspy when crossing one of majority veins, 4-10mm ser env	5	2mm	45		30					17063	192	8.1	2990	34	4120	549	
315	320			17064	2cm pink grey milky qtz vein, contains 4 1mm sx veinlets within vein, sx: fine grained grey sx, moly, cpy	1	2cm	15				tr	tr	5-10	17064	125	3.5	1406	9	1586	409	
					frac surf, rusty, smooth, tr cpy on surf	1		40					1									
					316-316.5', core ser																	
					not oriented the same, as well as not the same as majority of veins, 1mm wht carb veinlets, high amts sx	2	1mm	60		30		5	2?	25								
					frac surf smooth, wht qtz and sx coated	1		55		4			2	25								
					frac surf rusty and smooth	1		50														
320	325			17065	2mm wht carb veinlet, sx: aspy, py, cpy where this vein cuts others, apsy content increases greatly	3	2mm	50	2	40			3	2	17065	140	2.6	1036	8	2640	377	
					1.5-4cm milky pink grey qtz vein, sx: fine grained grey sx, po, cpy, fine grained blue grey sx, py, aspy, 0-2mm ser/sil env	5	4cm	40	1	1		tr	1	4								
					rusty frac surf, smooth	1		40														
325	330			17066	3 qtz veins @ 40, same as 320-325', but one vein 8cm wide	3		40	1	1		tr	1	4	17066	257	4.5	1988	205	6520	407	
					frac surf, rusty and smooth	2		50														
330	335			17067	334-335', sil zone										17067	245	5.8	2340	281	2390	748	
					1/4mm wht carb veinlet		1/4mm	50														
335	340			17068	335-336', core fractured, angular, surfs rusty and smooth										17068	149	1.5	597	9	1371	288	
					frac surf, rusty and uneven	3		55														
					mysterious veins, augens of pink qtz and brown fine grained ? (maybe bt?), wht qtz infilling open spaces, sx:?, not visible	2		30														
					2cm milky pink grey qtz vein, down vein center, 1mm sx vein, 1/2 visible	1	2cm	30	1					3								
					sx: po, py, fine grained grey sx																	
340	345			17069	3mm wht calcite vein, sx: aspy	4	3mm	50		80					17069	270	3.3	1387	13	3910	422	
					6mm fine grained grey sx, py, cpy vis, a fine spatter over the core	1	6mm	50	2				5	93								

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Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi
				1/4mm black fine grained sx veinlet, 1mm ser env	1	1/4mm	60	15					60							
345	350		17070	8mm grey fine grained sx vein, aspy vis, FeOx in hair fracs running along vein	1	8mm	30		15				85	17070	176	0.5	195	9	4220	192
				346-585', veining less intense, >10 per foot																
				1/4mm black sx veinlet, 2mm ser env	3	1/4mm	40		15				60							
350	355		17071	no unusual fracs or veins										17071	46	0.7	335	3	1184	69
355	360		17072	2mm pink grey qtz veins, high amts fine grained cpy in vein, some fine black sx (po?)	5	2mm	45					20	5	17072	331	4.7	915	9	2110	314
				frac surfs, rusty and smooth	2		55													
				1cm grey qtz vein, 1/2-1mm wht carb env, sx: py, aspy, tr moly	1	1cm	50	15	5		tr									
360	370		17073	frac surfs, smooth, 1/2 FeOx	6		60		2			tr	4	17073	251	0.7	235	6	261	236
			17074	2mm fine grained aspy, py veinlets, 1/4-1/2mm black alt env	4	2mm	40	20	80					17074	1093	0.5	180	40	3320	610
				369.5', emerald green patches of alt in core, mysterious brown augen band 6mm wide again																
370	375		17075	370-371', sil ser zone										17075	600	0.4	141	11	3330	153
				3mm cream carb vein, sx: aspy, py	1	3mm	20	10	45											
				2mm wht carb veinlets, sx: aspy, py, fine grained grey sx	2	2mm	30-40	10	60				10							
				1/2mm py veinlet, 3mm ser/chl env	2	1/2mm	55	100												
375	380		17076	377-378', core soft, brecciated, carb injected? dom brecc angle @ 40, surfs rusty and smooth, py veinlets same as 370-375'	4	1/2mm	55	100						17076	261	0.8	267	5	4360	59
380	385		17077	382-383.5', core brecciated into carb coated shards										17077	183	1.7	207	11	5210	49
				1mm po veinlet, 1/2mm black alt env, 8mm bt alt to chl, outer env tr wht carb vis in po gaps	1	1mm	50						80							
				4mm pink grey qtz vein, 1mm sx vein, running down middle of qtz, sx: py, aspy, cpy	2	4mm	30	20	20			5	10?							
				frac surf, carb coated, uneven	1		25													
				3mm grey qtz vein, sx: py, aspy, fine grained sx, 1mm wht carb vein beside, 3cm sil ser halo, see notes for diagram	1	3mm	50	40	10				5							
				frac surf, carb coated, smooth	2		25													
				2mm aspy veinlets, 6mm sil env, proximal to each other	3	2mm	50		100											
385	390		17078	1/4mm py veinlets, 1/8mm black alt env, 2mm sil ser outer env	8	1/4mm	40-50							17078	103	1.3	218	5	>10000	39
				frac surf, 1/2 rusty, smooth	2		40	10	50											
				386-387', core brecciated remnats of 1 aspy veinlet @ 40, spattered cut by vuggy 6mm wht qtz vein, impossible to tell core angle of vein																
				1mm fine grained grey sx and aspy veinlet, 1mm sil env	2	1mm	40		30				70							
390	395		17079	amt of veining drops to >1 per foot										17079	207	<0.1	49	6	269	38
				py veinlets same as 385-390'	6		40-50													
				frac surfs 1mm grussy rusty material on surf, limonitic	2		10													

## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
395	400			17080	395.5-396', core brecciated, rusty, grussy surfs, core limonitic? carb injected?										17080	82	0.1	92	4	3130	32	
					1/2mm py veinlets, 1mm sil ser env	7	1/2mm	50	100													
					5mm wht grey qtz vein, sx: aspy, 2mm ser env	1	5mm	40		35												
					frac surf smooth and rusty	3		25														
400	405			17081	frac surf, spattered w/ py, 3mm sil to ser halo	1		30	70						17081	418	1.9	191	12	>10000	87	
					1/4mm py veinlet, 2mm sil env	1	1/4mm	30	100													
					2cm vein, 6mm wht carb vein, 1.4cm coarse grained aspy selvage, 7cm sil env	1		40														
					4mm vein, 2mm wht carb, 2mm coarse grained aspy, py selvage	1		70	35	35												
405	410			17082	1/4mm py veinlets, 1mm black to ser env, 1mm sil outer env	7	1/4mm	50	100						17082	54	0.3	107	3	5060	27	
					2mm grey pink qtz veinlets, sx: high amts py, aspy, 2cm sil to ser env	5	2mm	70	70	10												
					3 frac surfs, semi FeOx alt																	
410	415			17083	412-415', core brecciated and surfs coated w/ wht carb 1/2FeOx alt										17083	63	0.2	96	20	1393	10	
415	420			17084	2cm orange carb vein	1	2cm	25							17084	17	0.1	14	39	126	<1	
					frac surfs, rusty and smooth	6		25														
					frac surfs, rusty and smooth	3		45-50														
					core appears carb injected																	
420	425			17085	420.5-422', core brecciated and rusty, smooth surfs along shallow angles (10-20 c.a.)			40							17085	30	<0.1	27	9	1559	6	
					4-5mm vein, 1mm wht carb vein, 3-4mm fine grained aspy selvage, 3mm sil to ser halo			30		75												
					frac surfs, carb coated rusty and smooth	5		50														
425	430			17086	1/4mm py veinlets, 1/8mm ser env, 1mm sil outer env, not oriented the same	5	1/4mm	30	100						17086	257	0.1	37	81	1792	56	
430	435			17087	no unusual veins or frac										17087	37	<0.1	31	83	334	5	
435	440			17088	438-439', 2 heavily FeOx alt frac surfs, bit of angular smooth surfed, very rusty, breccia assoc										17088	50	<0.1	48	15	884	20	
440	445			17089	441', 442.5-444', rusty frac surfs, same as 435-440'										17089	98	<0.1	41	10	1352	18	
					flecks moly in majority veins																	
445	450			17090	rusty frac surfs	3		35							17090	6	<0.1	15	3	578	20	
450	455			17091	faint 1/4mm py veinlets, 1/10mm black alt env, 1mm ser outer env	3		40	100						17091	296	0.2	31	11	1050	65	
					450.5', 7cm cream grey aplite dyke, no sx																	
					rusty frac, 1 @ 55, 1 @ 70, 1 @ 25 (surfs smooth, no envs)																	
455	460			17092	1/4mm py veinlets, same as 450-455'	2		40	100						17092	105	<0.1	30	9	382	16	
					frac surfs, smooth and rusty, no envs	2		55														
					457', two aplite dykes intrusions, crosscut and covered by majority veins																	
					1 dyke @ 55, 2cm																	

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm						
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi		
				1 dyke @ 80, 8cm																		
460	465		17093	460.5', 461.5', grussy carb frags, no dom core angle, covers 5-7cm									17093	69	<0.1	27	8	175	12			
				2mm carb vein, no env, frac surf rusty	1	2mm	25															
				py veinlets, same as 450-455'	2		40	100														
465	470		17094	frac surf, rusty uneven	4		55						17094	40	<0.1	40	32	603	7			
				frac surf, rusty uneven	2		20															
470	475		17095	470-472', core brecciated, angular, surfs smooth and rusty									17095	64	0.1	49	5	752	16			
				frac surf, carb coated smooth and rusty	1		25															
475	480		17096	frac surfs, rusty and smooth	2		55						17096	81	0.1	40	3	234	12			
480	485		17097	frac surfs, carb coated green grussy	4		50						17097	125	<0.1	70	4	1226	22			
485	490		17098	frac surfs, carb coated green grussy	4		50						17098	20	<0.1	24	4	1253	4			
490	495		17099	1/4mm py vein, black alt env 1/10mm thick, 1mm ser outer env	1	1/4mm	35	100					17099	178	0.1	35	15	1919	36			
				1mm wht carb vein, 3mm sil to ser env, sx: fine grained aspy, py	1	1mm	50	30	40													
495	500		17100	frac surf, carb coated green and grussy	4		50						17100	7	<0.1	24	3	93	1			
500	505		17101	500-502', frac surf, carb coated green and grussy	2		50						17101	831	4.2	274	4	>10000	25			
				502-506', green grussy, only qtz not alt to pea green, some broken into dirt, veins impossible to recognize																		
505	510		17102	506-509', core blue grey green and grussy									17102	753	3.5	332	4	>10000	25			
				507', 10cm fine grained grey sx, aspy and py vis																		
				2mm po veins in 507' zone	4	2mm	35					100										
				several 2mm rusty veins @ 35		2mm	35															
510	515		17103	509-514', grussy wht zone, >25 veins, 2mm grey qtz, appear mottled at edges as though sil happened after veining, tr sx vis, aspy, py				tr	tr				17103	334	2.8	139	4	2000	13			
515	520		17104	514-523' all mins in core except qtz alt to blueish green vey grussy, 5 frags @ 55, wht qtz on surfs, no sx vis									17104	44	<0.1	26	3	255	7			
520	525		17105	523-524', core med grey									17105	80	0.2	37	3	1582	3			
				524-526', rusty grussy core																		
525	530		17106	526-528', core green grey, very grussy									17106	125	<0.1	19	5	1030	11			
				528-530', core normal																		
				frac surfs, 2 rusty and smooth, one coated w/ green carb, no env	3		55															
530	535		17107	530-534', core grussy, rusty, very brecciated									17107	64	1.1	125	6	2610	7			
				534-535', grussy carb coated, frac surfs, rusty and smooth	3		55															
535	540		17108	majority veining down to >1 per foot									17108	44	<0.1	12	10	206	7			
				frac surfs, 1 carb coated and green, 2 rusty, all smooth	3		55															
540	545		17109	rusty uneven frac surfs	3		25						17109	7	<0.1	12	3	308	1			
				grussy rusty frac surfs, smooth	2		35															
545	550		17110	grussy rusty frac surfs, smooth	2		35						17110	99	<0.1	14	3	294	17			
550	555		17111	1/4mm py veinlets, black alt env, 1/10mm wide, 1mm sil env	3	1/4mm	45	100					17111	14	0.2	18	3	357	<1			

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
555	560		17112	1/4mm py veinlets, same as 550-555'	2	1/4mm	45	100						17112	14	<0.1	26	3	149	2
				grussy rusty frac surfs	4		30													
560	570		17113	2mm wht qtz vein	1	2mm	40							17113	16	<0.1	34	3	605	1
			17114	frac surfs rusty and uneven	4		20							17114	81	<0.1	40	52	112	18
				561, 562, 568', 10cm of brecciated core, carb coated, grussy and smooth																
570	575		17115	569-573', core brecciated, surfs carb coated, grussy, rusty and uneven										17115	<5	<0.1	10	4	37	<1
575	580		17116	frac surfs, carb coated and rusty smooth	5		50							17116	35	<0.1	55	5	1137	9
				1mm grey qtz vein, 2mm ser env, sx: py, po, aspy	4		50	20	10			15								
580	585		17117	stockwork has stopped entirely										17117	7	<0.1	46	4	1396	13
				frac surfs rusty, carb coated and smooth	2		30													
				1-3mm pink grey qtz veins, 1-4mm glowing blue green env, sx: py, po	5		45	20				10								
585	590		17118	1-3mm pink grey qtz as above	7		45							17118	26	0.2	81	4	3480	23
				2mm wht carb vein, 1/2mm rusty env, 3-6mm sil to ser halo, sx: high amts	3	2mm	60	25	40			5								
				aspy, py																
				carb veins crumbled to frac surfs, very rusty, no env, no sx	4		40													
590	595		17119	2mm wht qtz vein, 6mm ser env, sx: aspy	3	2mm	40		40					17119	5	<0.1	49	6	2220	7
				1/2mm aspy, po veinlet, 2mm ser env	2	1/2mm	40		70			30								
				frac surfs, 1mm carb coating on surfs, rough and rusty	2		30													
595	600		17120	stockwork back, majority of veins @ 45 - 2mm pink grey qtz veins, 2-3mm			45	3	3			5	17120	754	0.1	95	13	4260	215	
				sil to ser halo, sx: fine grained py, po, aspy																
				veins avg >6 per foot																
				597', 10cm core rusty and grussy																
				frac surfs, 1mm rusty and carb coated, smooth	4		45													
				6mm pink grey milky qtz vein, 1/2mm rust env, sx: fine grained grey sx,	1	6mm	45	2	2			10								
				aspy, py																
				4mm wht carb vein, 1/2mm rust env, 4mm ser outer env, sx: fine grained	2	4mm	25		60											
				aspy																
600	605		17121	603-604', fault zone? core alt to pea soup pale green, grussy and										17121	53	0.3	118	3	7370	60
				crumbled to bits, carb injected?																
				604-605', core rusty																
				4mm wht carb vein, rusty, 2.6cm rusty core env, no sx	2	4mm	25													
605	610		17122	core brecciated, > 8 times per foot, 1/2 frac rusty, uneven and rough, 1/2										17122	41	0.2	189	3	1833	17
				smooth																
				4mm wht carb vein, 1/2mm rust env, sx: py, aspy	1	4mm	60	35	5											
610	615		17123	3mm pink grey qtz vien, sx: py	3	3mm	40	2						17123	50	0.2	52	7	692	17
				not oriented the same, 1/2-1mm grey sx veinlet, 2mm sil env	4		35					100?								
				frac surfs, smooth and rusty	2		40													
				at 613', 1/2mm py vein, 4mm sil env	1		50	100												

YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm							
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi		
				frac surf, rusty and uneven	1		20															
				6mm grey pink and rusty qtz vein	1		10															
615	620		17124	614.5-615', core brecciated to coarse sand, high amts carb vis																		
				1/2mm py vein, 4mm sil env	2		50	100					17124	7	0.1	28	13	185	<1			
				4mm pink grey qtz vein, sx: po, not oriented the same	2	4mm	20					1										
				frac surfs	4		60															
				2-4mm pink grey qtz vein, sx: po	4	2-4mm	45					2										
				1mm wht carb vein, frac surf, very rusty	1	1mm	50															
620	625		17125	frac surfs, smooth and rusty	7		60						17125	10	<0.1	40	5	779	5			
				1/2mm carb vein, very rusty, 2mm sil env	2		40															
625	630		17126	frac surfs, smooth and rusty	2		60						17126	11	<0.1	133	5	1216	25			
				1/2mm carb vein, very rusty, 2mm sil env	2		40															
				2mm pink grey qtz vein, 2-4mm sil ser env, sx: tr py, po	5		35	tr				1										
				2mm wht qtz vein, 5mm ser env, sx: fine grained aspy, fine grained py	2		45	15	60													
630	635	85	17127	630.5-634', sil ser zone									17127	57	0.2	60	3	9740	46			
				4mm aspy vein	1	4mm	40		100													
				1/2mm apsy vein	1	1/2mm	40		100													
				1mm rusty vien	>7	1mm	50															
				1mm pink grey qtz vein	>4	1mm	40															
				4mm pink grey qtz vein, no env, no sx vis	1	4mm	40															
635	640	85	17128	635-636.5', rusty frac, surf smooth									17128	89	0.9	94	11	>10000	72			
				636.5-638', core rusted, grussy to sandy texture																		
				6mm wht qtz vein, 2mm aspy selvage, sx: py, sphalerite, fine grained blue grey sx	1		40	3	15			60										
				638-639', 5mm pink grey qtz vein, sx: po, rusty in vein hairline fracs	1		30					4										
640	645	85	17129	639-648', core rusty, grussy to sandy texture, green yellow in 5 cm patches									17129	142	3.1	136	3	6230	21			
645	650	80	17130	4mm sx veinlet, fine grained aspy vis, not oriented the same, 3mm pink grey qtz vein, no env, no sx	1	4mm	40		30			70	17130	34	0.1	127	4	3140	15			
				dom frac @ 50, lot of carb in core, especially as frac surfs	4	3mm	50															
				648-686': core grey granite, as before, stockwork, major veins @ 45																		
				3-5mm pink grey qtz veins, sx: py, po, aspy, fine grained grey sx		3-5mm	45	2	2			4										
				average 3 veins per foot																		
				648-650', 8cm grussy sandy, rusty and yellow green section of core, wht carb vein remnants vis	1	8cm	35															
				2mm wht carb veins, rust in carb, 2mm rust env	2	2mm	40															
650	655		17131	1mm wht carb vein, rust in carb 2mm rust env	3		45						17131	54	1.6	193	77	4660	25			
				2mm grey qtz vein, 4mm ser env, sx: fine grained aspy	5		40		60													
655	660		17132	656', rusty 6cm section, no frac angles									17132	14	<0.1	92	5	1305	17			

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi	
660	665		17133	1mm wht carb veins, 6mm sil ser env, sx: aspy 662', 5cm rusty brecciated section, carb on surfs, uneven, grussy rusty 663', 4mm wht qtz and carb veins, crosscuts and covers stockwork, sx: aspy, 4mm rusty env	4	1mm	45		85						17133	32	0.1	176	6	4270	38
665	670	85	17134	2-6mm wht qtz veins, 3-6mm sil env, sx: aspy 667.5-668', core rusty, green, grussy to sandy, tr py vis in section frac surfs rusty and smooth 3-6mm wht qtz veins, 2-6mm sil ser env, sx: aspy 1/4mm wht carb vein, 2mm sil env 2mm rusty vein, no env, no sx	7	2-6mm	45-50		75						17134	13	<0.1	150	5	674	7
670	675	85	17135	frac surf rusty and smooth 2-4mm rust env, not oriented the same not very straight frac surfs, uneven, 1mm rusty env	4		40								17135	13	<0.1	136	10	975	9
675	680	85	17136	676.5, 678, 679', green rusty grussy 6-10cm sections of core 676.5', 5cm pink wht qtz vein, sx: moly, py 679', wht carb vein, brecciated, FeOx alt, frac surf all regular stockwork veins running through rusty sects have 10% greater aspy than before 1/2mm wht carb veinlet 2mm chl env, no sx vis	2		15								17136	20	<0.1	143	29	1761	15
680	685	85	17137	not oriented the same: 6 carb coated smooth rusty 1 qtz coated, 4-5mm ser env, sx: aspy 1/2mm wht carb veins, 2mm ser env, some emerald green mineral? assoc 1/4-3mm wht green carb vein, 3mm ser chl env, no sx	1		15								17137	10	<0.1	134	8	2080	10
685	690		17138	685-687', core ser, emerald green mineral replaces some feld, gritty, soft (carb injected?) wht carb veinlets, 1/4-1/2mm, frac surfs, rust assoc w/ vein 687-690', core 1/2 green and grussy, 1/2 rusty 2-7mm wht qtz veins, frags assoc, sx: aspy 2-3mm pink grey qtz veins, 6mm rust env when in green section	7		45								17138	124	0.6	199	3	>10000	51
690	695		17139	1/2 blue green and grussy, 1/2 rusty 2mm grey pink qtz veins, 6mm yellow rusty env, sx: aspy 2mm pink grey qtz veins in very grussy green segment, sx: py 1/2mm wht carb veinlets frac surfs, in rusty section smooth and rusty	4		30		75						17139	17	0.2	348	10	6210	17
695	700		17140	core green and grussy, 3 frags per foot, no dom core angle, all surfs carb coated 2mm pink grey qtz veins, 4-6mm rust env, sx: aspy chaotic 2mm wht carb veins, rust and frags asoc in a web, entangled,	6	2mm	35		60						17140	40	0.3	311	4	6410	12
					3		35		10-20												
					3	2mm															

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi		
				no sx																		
700	705		17141	core 3/4 rusty and grussy, 1/4 unaltered										17141	110	0.3	327	4	>10000	37		
				frac surfs, rusty and smooth, carb coated	>9		60															
				2, 4cm qtz aspy blebs in rust						40-45												
				2-6mm pink grey qtz viens, in rusty section, sx: aspy	4	2-6mm	45			30												
				2mm wht carb veinlet, in rusty zone, crosscut by 1, 1mm chaotic	1	2mm	35															
				wht carb veinlet, no sx results																		
705	710		17142	core brecciated, 73 frags per foot, dom angle @ 60, surfs rusty and smooth										17142	53	<0.1	186	3	4270	25		
				709-710', core black in patches graphite? chl?, disseminated py in black																		
				6mm pink grey qtz vein, 1mm rusty env, sx: aspy	1	6mm	30			35-40												
710	715		17143	710-712', core 1/2 rusty, 1/2 blue green 5 frags, dom @ 35										17143	71	0.6	446	3	8010	148		
				10cm pink wht qtz vein, sx: aspy	1	10cm	35			25												
715	720		17144	712-717', rusty and grussy green yellow										17144	134	0.1	120	4	>10000	153		
				2cm fine grained aspy and py and wht qtz vein	1	2cm	30		10	60												
				2-4mm pink wht qtz, sx: aspy, fine grained grey sx	4	4mm	40			40												
				717-720', frac surfs carb coated, green and rusty	6		40															
720	725		17145	frac surfs, carb coated, green and rusty	6		40							17145	8	<0.1	58	3	1034	7		
725	764		---	core grey, unaltered										---								
				1-2 veins per foot, @ 40, 4-8mm pink grey qtz, 1-5mm sil ser env, sx: fine grained py, fine grained po, fine grained aspy, rust in vein frags and open seams between qtz crystals						5-10	tr											
725	730		17146	frac surfs carb coated, grussy and rusty	3		35-40							17146	5	<0.1	128	6	1512	10		
				1/2-1mm wht carb veins, 3mm sil env	4		60															
				3 chaotic open frags, rusty in cracks																		
				3cm cloudy grey qtz vein, 4mm sil ser env, bt phenos up to 2mm in qtz? vein, no sx	1	3cm	50															
730	735		17147	1/2mm wht carb veins, sx: aspy 2mm sil ser env	5	1/2mm	55			60				17147	<5	<0.1	145	11	1039	9		
				frac surfs, carb coated, smooth and rusty, no sx	3		60															
735	740		17148	frac surfs, sub smooth and rusty	5		60							17148	<5	<0.1	62	4	257	6		
				1/2mm wht carb vein, 2mm sil ser env, sx: py	2		55			60												
740	745		17149	4-6mm wht carb vein, 6-10mm ser env, sx: coarse to med grained aspy	7		60			50-60				17149	6	0.1	153	5	2970	8		
745	750		17150	4-6mm wht carb vein 6-10mm ser env, sx: coarse to med grained aspy	5		60			60				17150	30	0.1	180	9	6140	25		
				1/4mm wht qtz vein, 3mm sil ser env, sx: fine grained po	7		60															
750	755		17151	1/4mm wht qtz vein, 3mm sil ser env, sx: py	4		60			40				17151	109	2.4	235	14	6780	407		
				5cm vuggy milky wht qtz vein, on left side, 1.5cm wht carb veinlet	1	5cm	50		15	10												
				bordered by rusty frags on both sides, sx: 1mm py veinlet in carb veinlet																		
				center and disseminated py in qtz, aspy, fine grained blue grey sx, py																		

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi
				dyke - called milky grey qtz before, where stockwork vein crosscuts dyke, py results	1		20	3												
755	760		17152	1/4mm wht qtz vein, 3-4mm sil ser env, sx: fine grained py 758', core brecciated, angular, surfs rusty and have claylike texture frac surfs, rusty, smooth and grussy, carb coated?, 4-8mm rusty env	5		60	40					17152	8	0.1	133	10	989	5	
760	765		17153	760-764', 1/4mm wht qtz veins, same as 755-760', sx: po not oriented the same, frac surfs, rusty and smooth healed frac, 1-2cm ser env, no sx	4		60					30	17153	<5	<0.1	55	3	838	23	
765	770	90	17154	764-770', frac surfs spattered w/ carb, rusty, muddy and smooth chaotic frags, dropped by driller? surfs uneven and fresh frac surfs, smooth and rusty 2-4mm pink grey qtz veins, no env, no sx vis	2		10						17154	<5	<0.1	92	4	574	8	
770	775	90	17155	2mm wht carb veins, 6-8mm sil to ser env, sx: aspy rusty in vein 3-6mm pink grey qtz vein, sx: aspy, po 773-773.5', core rusty, grussy, veins unrecognizable	>12		50		50				17155	90	0.3	223	4	6670	41	
775	780	90	17156	3-6mm pink grey qtz vein, sx: aspy, po 773-773.5', core rusty, grussy, veins unrecognizable core rusty, grussy, and green yellow, if not grussy, sandy then brecciated, veins unrecognizable	3	3-6mm	40		<10			2-4	17156	31	0.1	115	4	1205	11	
780	785	90	17157	frac surfs, carb coated, rusty and uneven, 4mm rusty env 1mm carb veins, orange due to FeOx alt, 4mm rust env, no sx	7		45						17157	14	<0.1	67	3	2009	8	
785	790	90	17158	2 chaotic foot long frac surfs, carb coated and rusty orange, carb coated, no env carb coated FeOx alt frac surfs, grussy and smooth, 3mm rusty env 3mm wht qtz vein, sx: fine grained grey and py, 6-9mm sil to ser env, healed frags 4mm sil env	2		45						17158	23	<0.1	100	3	1174	4	
790	795	85	17159	frac surf, grussy, rusty and smooth, 6mm rusty env 1/4mm wht qtz vein, sx: py, 6mm ser env	4		45					35	17159	11	<0.1	90	3	496	1	
795	800	85	17160	2mm wht qtz vien, 8-11mm sil to ser env, sx: py 798-799', core has 6 frags @ 50, core sil, frac have 4-7mm rusty env, sx: py veinlet vis, dissem aspy in sil zone 3mm py and bism vein, in sil zone	3	3mm	35	20					17160	95	8.5	320	3	5000	38	
800	805	85	17161	800-801', open frags, rusty in crack, no env, no sx 1 foot sil chl zone @ 60 grey qtz veins 1mm-1cm, sx: aspy, py fine grained grey sx, rust assoc 801-805', core yellow green and rusty, chl in 10cm alt patches starting w/ chl (dk green and black) 9 frags @ 60, surfs smooth, grussy and even 2cm pink grey qtz veins 1cm wht carb vein, sx: aspy, py, rust assoc w/ frags in vein	1	3mm	55	40		60			17161	164	1.3	527	2	>10000	97	
					3		10						17161	164	1.3	527	2	>10000	97	
					>5	1cm	60	25	25			5								
					9		60													
					2	2cm	60													
					1	1cm	60	25	25											

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm						
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi		
805	840	90	---	3, 4-10mm pink grey qtz veins per 5 feet, 2-8mm sil ser env, sx: py, aspy			50	2	3					tr	---							
				2-4, 1/2mm wht qtz veins, per 5 feet, 2-6mm sil ser env, sx: py			60	70-90														
805	810		17162	frac surfs, rusty, grussy, 4mm rust and dk green black chl env	4		60								17162	210	0.5	351	3	>10000	40	
				4-9mm wht vuggy qtz vein, sx: aspy selvage, med grained aspy in filling	4		55		65													
				vugs, 6-10mm sil env, tr dissem aspy in env																		
810	815		17163	3mm wht carb vein, 6-8mm grey sil env, sx: py, aspy	5		50	30	25						17163	63	0.1	158	4	2260	26	
				frac surfs, rusty and smooth	3		50															
815	820		17164	frac surfs, rusty and smooth	3		50								17164	26	0.2	91	3	2900	41	
				3mm wht qtz vein, 6mm ser env, sx: aspy	1		35		90													
820	825		17165	frac surfs, carb coated, uneven rusty, 4mm rusty env	2		45								17165	27	<0.1	114	4	1100	54	
				frac surfs, rusty uneven	1		35															
825	830		17166	frac surf, carb coated, rusty and smooth	1		55								17166	49	0.1	126	7	1162	58	
				1mm po veinlet, 2mm sil env	1	3mm	60							100								
830	835		17167	830-831', core dk green and black chl? fine grained dissem sx in black				3							17167	57	<0.1	201	3	3460	28	
				py?																		
				5-6mm wht carb and qtz breccia vein, sx: aspy, py selvage, 15mm sil env	1	5-6mm	50	5	10													
				frac surfs rusty and smooth	2		55															
835	840		17168	frac surfs, rusty and smooth	3		55								17168	24	<0.1	201	2	903	20	
				4mm wht carb vein, 8mm rusty env, ready to fall apart, no sx vis	1		60															
				1/4mm po veinlet, 2mm ser env	1	3mm	40							100								
840	935		---	average 7 veins per foot @ 50, 1-5mm wht qtz, 4-6mm sil to ser env,											---							
				sx: coarse to med grained aspy																		
840	845		17169	frac surfs along qtz veins, smooth and rusty	4		40-50								17169	9	0.1	149	2	3310	16	
				844', frac surf carb coated 7cm long, abruptly ended rusty and uneven																		
				surf, then 4cm brecciated clay coated rusty core																		
845	850		17170	frac surfs, same as above	3		50								17170	12	0.5	106	3	2920	15	
				carb coated frac surf, rusty and uneven	1		20															
				open fracs carb in crack, 1mm sil and rust env	2		20															
850	855		17171	frac surf, carb coated rusty and uneven, no env, no ss	2		10								17171	38	<0.1	91	2	3390	23	
				1mm wht qtz veinlet, 1/4mm chl env, 3mm sil env, sx: py, aspy	3	1mm	60	40	10													
				1/2mm fine grained grey sx and aspy veinlet, 1mm sil env	1	1/2mm	35		50				50									
855	860		17172	qtz same as 850-855'	3		60	40	10						17172	68	0.1	129	4	>10000	155	
				5cm wht qtz vein, 8mm ser to 1mm chl env, bleb lt yellow wht carb in core	1	5cm	50	2	75-80													
				1cm edges of qtz are covered in mottled lt yellow wht carb, sx: high amts																		
				med grained aspy, py in carb coated qtz																		
				frac surfs, smooth and rusty	2		50															
				frac surf, rusty and uneven	1		10															
860	865	90	17173	1mm wht qtz vien, 5mm ser to sil halo, sx: py	3	1mm	40	75							17173	17	<0.1	108	2	4710	14	

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
865	870	90	17174	1mm wht qtz vein, 5mm ser to sil halo, sx: py	5	1mm	40	75							17174	20	<0.1	94	3	1784	17
				1/4mm wht carb veins, 3mm ser env, no sx	2	1/4mm	45														
870	875	90	17175	1mm wht qtz vein, 1/4mm chl env, sx: py, aspy in vein	3	1mm	40	60	2						17175	28	0.4	112	3	225	36
				1/4mm wht carb veins, 3mm ser env, sx: tr py	2		45	tr													
875	880	90	17176	1mm wht qtz vien, 3mm sil env, sx: cpy, po, aspy	2		40	10-15				tr	tr		17176	17	<0.1	90	3	3560	31
				frac surf, smooth FeOx, no env, no sx	1		20														
880	885	90	17177	frac surfs, partially FeOx, rough	4		50								17177	181	0.9	225	2	>10000	85
				1.3cm wht qtz vien, several open frac in vein and at edges, lt green	1	1.3cm	50			30											
				yellow assoc w/ frac, sx: aspy																	
				8mm wht qtz vein, 4-5mm lt yellow green, rusty grussy env, frac surf	1	8mm	50			40											
				8mm vuggy wht and transparent qtz vein, 6-8mm aspy selvage, 4mm	1		50	7	65												
				rust, 2mm sil, 4mm ser halo, other sx: coarse grained py																	
885	890	95	17178	no unusual frac or veins											17178	14	<0.1	89	3	2990	11
890	895		17179	2cm wht qtz vein, 2-3cm ser env, sx: aspy, py, cpy, garnet in vein	1		50	10	20				tr		17179	147	0.7	126	2	8500	29
				4mm wht carb and qtz vien, 2cm sil, 1mm ser chl env, sx: fine grained	1		60	5	15												
				aspy and py																	
895	900	90	17180	4mm grey qtz and wht carb vein, 6mm ser env, sx: aspy, cpy	1		40		15				tr		17180	12	<0.1	58	2	3450	5
900	905	90	17181	tr po and py beginning to be vis in common core veins											17181	12	<0.1	79	3	3510	16
905	910	90	17182	1/8mm black line (fine grained sx?) vis in 2 of most common core veins											17182	20	0.1	160	2	2540	19
				veins appear larger, 4-8mm																	
				1mm wht qtz vein, sx: py and fine grained black, 2mm sil env, sx no	2		15	10													
				continuous in vein																	
				frac surfs, smooth and rusty	2		20														
				4mm grey qtz vein, 8mm rusty ser env, FeOx in vein, sx: py, cpy, aspy	1		55	6	15				1-2								
				tr cpy in 2 of most common type veins																	
910	915	85	17183	910-913', brecciation @ 50-90 core angle. All surfs smooth and rusty,											17183	12	0.1	87	3	2220	9
				grussy, tr yellow green alt near core brecciation, down to 5% aspy in																	
				commonest veins in rusty zone, tr cpy, 2% py, veins retain ser env, but																	
				env have tr rusty or rusty patches																	
915	920	95	17184	916', 5cm core lt green grussy, soft and crumbled, carb injected											17184	18	0.3	192	2	1477	3
				4-5mm wht carb vein in above zone	2		90														
				uneven rusty frac surfs, 2mm rusty env]	2		45														
				1/2mm py, aspy vein, rusty selvage, 4mm sil env	2		60	70	30												
920	925	90	17185	922-923', core brecciated, some surfs smooth, some angular, all FeOx											17185	31	0.2	84	4	3770	8
				alt, no dom core angle, no mins (except tr carb) assoc																	
				frac surf, rusty and smooth, 2mm rusty env	4		50														
925	930	85	17186	frac surfs same as above	6		50								17186	17	<0.1	123	2	2210	5
				core common vein slimmer 1-2mm on ave, >5 per 5 feet																	

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi
930	935	85	17187	frac surfs same as above	2		50							17187	25	<0.1	74	3	5350	9
				2.1cm wht carb vein, 2-12mm aspy, wht qtz selvage, 8mm ser env	1		60		30											
935	940	80	17188	935.5-939.5', brecciated rusty cream coloured soft grussy sandy zone										17188	239	2.7	320	2	>10000	55
				935.5-936', dom brec @ 35, >8 frags, remnants of																
				2cm wht qtz vein, sx: aspy, rust assoc, bis	1	2cm	35		80	1										
				4-6mm vuggy wht qtz vein, 4-12mm aspy selvage, wht carb blebs in qtz	1		35		80											
				936-936.5', core rusty																
				2mm py veinlet, very fine grained	1	2mm	50	100												
				936.5-939', cream yellow tr green and FeOx in patches and along frac surfs, zone grussy to sandy, soft, dom brec @ 35, ave 5 frags per foot, qtz porphyry small amount, veins impossible to view and record																
				939-940', blue green grey zone, 3 frags @ 35, core grussy and soft																
940	945	85	17189	1/4mm wht carb and py veinlet, 2-3mm ser env	2		40	60						17189	22	<0.1	102	3	1335	38
945	950	90	17190	common veins ave 4 per foot, ave thickness 2-5mm										17190	19	<0.1	92	2	2420	13
950	955	85	17191	core mint green grey rusty, grussy, has many veins, dom @ 40										17191	95	1.6	485	2	7990	122
				8mm spattered aspy veins	2	8mm	40		100											
				4mm wht carb vein, 3mm ser env, sx: dk grey fine grained sx	5	4mm	40						10							
				1mm rust vein, 3mm sil env	2		40													
				7mm wht qtz vein, rust assoc, sx: py, fine grained grey sx	1	7mm	40	2					5							
				1mm wht qtz vein, rust assoc, sx: py	1	1mm	40	15												
				4mm wht qtz vein, rust assoc, sx: aspy	1	4mm	20		80											
955	960	90	17192	core starts dk grey at 955', changes to dk green grey at 960'										17192	61	0.4	326	2	5660	33
				frac surfs smooth and rusty																
				2mm wht carb veins, rusty assoc, 2mm sil env, sx: py																
960	965	80	17193	960-963', core reverts gradually from green grey to grey										17193	68	0.8	583	3	>10000	64
				high (80% aspy) content in commonest vein type, FeOx assoc w/ veins, ser env increased to 1.3-2cm																
				1.6cm bleb aspy and qtz, look like vein remnants, vein lost, FeOx assoc					80											
				1.2cm wide, dk purple figure 8, sx: aspy, cpy, py and fine grained grey sx				2	10		tr	10								
				if a vein remnant, most of it missing																
965	970		17194	common type veins back to first description										17194	260	0.8	463	2	>10000	140
				6cm vuggy wht qtz vein, sx: aspy, py	2	6cm	30, 50	2	25											
				5mm emerald green all bt alt and ser env																
				966-966.5', rusty zone, 1 chaotic 1mm wht carb vein, sx: aspy	1	1mm			30											
970	975		17195	same as above	3		30							17195	138	0.4	333	4	>10000	91
				970-971', rusty zone, >5 brec																
975	980		17196	frac surf, smooth and rusty, 2mm rust env, sx: aspy	4		30		70					17196	104	0.1	232	2	7550	73

YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				4cm very vuggy yellow green qtz vein, sx: aspy, very rusty in vugs, 3mm sil env	1	4cm	35		20											
980	985		17197	980-989', >30 frags, surfs all rusty, some uneven, some smooth, no dom									17197	37	0.2	159	3	2920	33	
985	990		17198	angle 4mm wht qtz vein, 2mm rusty selvage, 6mm sil env, 3mm chl outer env, sx: py	1		55	30					17198	25	0.2	103	4	2190	7	
				2mm wht qtz vein, 4mm sil env, sx: py	1		35	10												
990	995	100	17199	990-992', 2-6mm wht qtz vein, 2mm sil ser env, sx: aspy 991-992', core brecc, surfs rusty and smooth, no envs healed frac, 2-4mm sil env	3		20		20				17199	84	0.2	122	4	5740	36	
				1cm wht qtz vein, 2mm sil env, sx: aspy frac surf, rusty, smooth 3mm sil to ser env	1		30		50											
995	1000	100	17200	2mm wht qtz vein, 3-4mm ser env, sx: aspy frac surf, rusty, subsmooth, 0-1/2mm rusty env healed frac, 2-4mm sil env	5		30		25				17200	11	0.2	120	3	1265	14	
				6	6		50													
1000	1005		17201	healed frac 1mm wht and lt yellow wht carb vein, 6mm sil to ser env, sx: py frac surfs, rusty, smooth, 3mm sil env 2mm wht qtz vein, 4mm sil env, sx: aspy	10		35-50						17201	20	0.5	67	3	762	4	
				3	3		45	3												
				frac surf, rusty, smooth, 3mm sil env 2mm wht qtz vein, 4mm sil env, sx: aspy	3		60													
1005	1010	75	17202	core brecciated, dom core angle @ 55, surfs, rusty and rough but even > 6 frags per foot	3		35		25				17202	14	0.5	78	4	1808	2	
1010	1015	90	17203	open frac, rusty in crack, 1mm rusty env frac surf, rusty, 1mm rusty env 1/2mm py, po vein, 1/2mm chl env 4-5mm wht qtz and wht carb vein, 1.5mm aspy selvage, 1.4cm sil env, sx: aspy dissem in env, 2mm rusty outer env 1mm wht vuggy qtz vein, 2mm to covers entire vein aspy selvage, 2mm rusty to wht sil env	2		30						17203	15	0.4	66	3	1189	<1	
				2	2		30													
				1/2mm py, po vein, 1/2mm chl env 4-5mm wht qtz and wht carb vein, 1.5mm aspy selvage, 1.4cm sil env, sx: aspy dissem in env, 2mm rusty outer env 1mm wht vuggy qtz vein, 2mm to covers entire vein aspy selvage, 2mm rusty to wht sil env	3		40	50			50									
				1	1		50		40											
				1mm wht vuggy qtz vein, 2mm to covers entire vein aspy selvage, 2mm rusty to wht sil env	1		25		90											
1015	1020	85	17204	15 frags, dom @ 55, all surfs rusty and smooth 1/2mm py veinlets, 1mm chl env 1mm wht carb vein, 2mm lt green sil env, sx: aspy 2mm wht qtz vein, 3mm sil env, sx: aspy	3		40	100					17204	35	0.1	115	3	5560	8	
				2	2		30		90											
				2mm wht qtz vein, 3mm sil env, sx: aspy	2		45		75											
1020	1025	75	17205	> 15 rusty frac surfs @ 30 2mm lt yellow wht carb vein, 5mm sil env, sx: aspy 1/2mm py vein, 1mm chl env	4		45		15				17205	53	<0.1	126	4	2610	24	
				1	1		40	100												
1025	1030	90	17206	4mm wht qtz vein, 6mm sil to ser env, sx: aspy, rust between vein and env not oriented the same healed frac, 2-4mm molled sil env 1027', 5cm brecciated core, pebble to cobble sized surfs smooth, rusty	4		45-50		50				17206	392	1.3	136	3	>10000	104	
				6	6		50-55													
				1027', 5cm brecciated core, pebble to cobble sized surfs smooth, rusty	1				5											

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm						
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi			
				tr aspy crystals (med to fine grained) vis in remnants																			
				open frac, rusty in crack, 0-1mm rusty env	>7		30																
				1cm wht qtz vein, 4-8mm rusty env, sx: aspy, py	2		45	5	85														
1030	1035	90	17207	rusty frac surfs, carb coated									17207	36	0.3	232	3	3480	22				
				1033.5', 14cm ser zone																			
				1034', 14cm sil zone, dissem aspy in sil					15														
				healed frac, 4mm sil env	4		50-55																
				2mm wht qtz vein, 4mm sil ser env, sx: aspy	3		45		65														
1035	1040	90	17208	frac surfs, smooth carb coated, FeOx, no env	4		35						17208	55	0.4	163	3	2720	21				
				2mm wht qtz vein, 4mm ser env, sx: aspy	7		45		45														
				1mm wht qtz vein, 1mm sil env, sx: py	2		35	70															
1040	1045		17209	2-7mm wht qtz vein, 8-22mm sil to ser env, sx: aspy, py	12		45	tr	60				17209	66	0.6	192	2	5780	40				
				healed frac, 2mm sil env, not oriented the same	3		45																
1045	1050		17210	same as above									17210	33	0.3	132	2	1920	26				
				frac surfs, rusty, smooth, 4-8mm sil to ser env	4		45																
1050	1055		17211	same as above									17211	117	1.1	375	2	8540	38				
				4mm wht qtz vein, 3.2cm sil to ser env, sx: fine grained py	1		45	75															
1055	1060		17212	same as above									17212	72	0.5	148	4	2920	16				
				1 @ 45, py veinlet as above	1		45	75															
1060	1065		17213	8cm stretch of 4mm wht qtz vein, sx: aspy, py	1	4mm	0	2	2				17213	91	0.6	172	3	4790	21				
				2mm wht qtz vein, 4mm ser env, sx: aspy	6		45		40														
				healed frac, 2mm sil env, no sx	5		45																
				2mm wht qtz vein, 8mm rust to sil to ser env, sx: py	1		45	60															
1065	1070	100	17214	2mm wht qtz vein, 4mm ser env, sx: aspy	6		35		65				17214	67	0.5	186	2	5270	16				
				1065', 10cm random conoidal frac, all core in curve brecciated, rusty, carb coated and grussy																			
				2mm wht carb vein, 1/2mm rusty env, 6mm grey sil outer env, sx: py	1		40	30															
				1/4mm wht qtz vein, 1mm sil env, sx: py	2		10	55															
1070	1075	100	17215	2mm wht qtz vein, 4mm ser env, sx: aspy	4		35		65				17215	98	0.5	216	2	6360	28				
				4mm wht qtz vein, 6mm sil to ser halo, sx: po, fine grained grey sx, aspy	1		40		2			15											
				1/2mm aspy, po vein, 1mm chl env	1		50		30			70											
1075	1080	100	17216	2mm wht qtz vein, same as above	8		35		65				17216	10	0.2	95	3	5490	10				
				1/2mm aspy, po vein, 1mm chl env	2		50		30			70											
				healed frac, 2-4mm sil env	3		35																
				2mm wht qtz vein, 2-8mm aspy selvage, 1.9cm sil env	1		30		80														
1080	1085		17217	2mm wht qtz vein, same as above	5		35		65				17217	9	0.2	187	3	2010	7				
				1/2mm aspy, po vein, 1mm chl env	3		50		30														
				frac surfs smooth, 1/2 FeOx, 0-1mm chl env	3		40																

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi
1085	1090		17218	2mm wht qtz vein, same as above	5		35		65					17218	7	<0.1	116	3	1646	12
				healed frac, 2-4mm sil env	6		35													
				1mm wht carb vein, 4mm sil env, no sx	1		40													
1090	1095		17219	2mm wht qtz vein, 4mm ser env, sx: aspy	13		35		65					17219	39	0.2	186	3	6040	23
				1/2mm aspy, py vein, 1mm chl env	1		50	70	30											
				1mm wht carb vein, 4mm sil env, no sx	1		40													
				healed frac, 2-4mm sil env	4		35													
1095	1100	100	17220	1/2mm aspy, po vein, 1/2mm chl env	6		50		30				70	17220	178	0.5	222	3	6520	22
				2mm wht qtz vein, 4mm sil env, sx: aspy	4		35		65											
				1/4-1/2mm wht carb vein, 4mm ser env, sx: aspy	3		40		5											
				6mm vuggy milky wht qtz vein, 6mm wht qtz, wht carb, fine grained grey sx, and aspy selvage, 3cm sil env, (only felds alt to cream wht)	1		35		15				3							
1100	1105	100	17221	2mm wht qtz vein, 4mm sil env, sx: aspy	1		35		65					17221	10	0.1	85	3	1446	6
				1/2mm aspy, po vein, 1/2mm chl env	1		50		30				70							
				not oriented the same, 1/2mm wht carb vein, 4mm sil env, no sx vis	3		40													
1105	1110	100	17222	5mm wht qtz vein, 6mm ser to chl env, 2mm blebs of wht carb in vein, sx: aspy	2		30		40					17222	7	0.2	61	3	1425	5
				1mm wht carb vein, 4mm sil env	1		30													
				1mm wht carb vein, 2mm sil to ser env	2		35													
1110	1115	100	17223	2mm wht qtz vein, 4mm sil env, sx: aspy	3		30		85					17223	87	0.2	133	3	9010	57
				frac surfs, sx: aspy, 4mm sil env, tr rust on smooth even frac surfs	4		35													
				carb coated rusty even smooth frac surf, 30% black material on surf, 6-8mm rust env	1		30													
				1/2mm po vein, 1/4mm chl env or 1mm sil env	3		25													
				2mm wht qtz vein, 6mm ser env, sx: aspy, 20% of vein FeOx alt, py assoc	1		30		3	25										
1115	1120	100	17224	1/2-1mm wht carb vein, 2mm grey sil env	2		35							17224	6	0.3	200	3	535	11
				1mm wht carb vein, 2mm grey sil env, sx: py	3		40		15-20											
				2 feet of core double drilled core, broken in 7 places, frags vert, very uneven, show no FeOx alt, suspect drilling problem																
1120	1125	100	17225	2cm rusty milky qtz vein, vuggy, 6cm grey sil env, sx: aspy, fine grained blue grey sx (bism?) cpy, disseminated cpy in env	1		60		5-10			3	5	17225	17	0.6	270	2	1960	18
				2mm wht qtz vein, 4mm ser env, sx: aspy	4		35		65											
1125	1130	100	17226	1/2mm py vein, 1mm chl env, fine grained grey sx in env	7		40		100				70 of en	17226	17	0.4	313	2	3640	20
				2mm wht qtz vein, 4mm ser env, sx: aspy	3		35		65											
				1mm wht carb vein, 4-5mm sil env, sx: fine grained grey sx	4		40						15							
				3mm vein, grey qtz, wht carb, emerald green (malachite?), sx: cpy, aspy	1		25		10			2								
1130	1135	100	17227	2-4mm wht qtz vein, 4-8mm ser env, sx: aspy	11		35-50		65					17227	30	0.2	141	3	1030	6
				1/2mm py vein, 1mm chl env, py rusty	2		45		100											

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi
1135	1140	100	17228	2-5mm wht qtz vein, 4-8mm ser env, sx: aspy	8		35-50		65					17228	8	0.4	184	3	2550	15
				1/2mm py vein, 1mm chl env	1		45	100												
				1/2mm wht carb vein, 2mm sil env, no sx	3		60													
1140	1145		17229	1140-1141', 1/2mm wht carb vein, 2mm sil env	2		35, 60							17229	22	0.7	240	3	3970	11
				1mm po vein, 2mm chl env	2		30-40					100								
				2mm wht qtz vein, 1mm sil env, sx: po	1		25					3								
				1141-1143', healed frac, 4mm sil env, sx: aspy, py	2		60	5	15											
				1/4mm rusty vein, 3mm rusty sil env	2		50													
				healed frac, 3mm sil env	1		35													
1145	1150		17230	1143-1146', frac surfs, rusty smooth, 2mm rusty sil envl	6		55							17230	64	0.3	90	2	4090	9
				rusty lt yellow green grussy core																
				1-4mm wht qtz vein, no env, sx: aspy, py	12		55	5	20											
				blebs of wht carb in wht qtz																
				1146', 8cm brecciated grussy rusty core tr aspy vis						tr										
				1146-1150', 4mm grey qtz vein, dk grey sx, py vis	1		35	30				50								
				1-3mm grey qtz vein, mottled, sx: aspy, py	>20		55	5	20											
1150	1155		17231	1-2mm grey qtz vein, wht carb blebs in vein, 2-4mm ser env, sx: aspy, py	11		55	5	15					17231	150	0.1	84	3	4710	8
1155	1160		17232	1-3mm mottled wht qtz, 2-4mm ser env, sx: aspy, py	9		55	10	15					17232	17	0.2	57	3	2860	5
				2mm grey qtz vein, 3mm ser env, sx: py	1		35	80												
1160	1165		17233	1-4mm mottled wht qtz vein, 1-3mm ser chl env, sx: aspy, py	14		55	15	5					17233	17	0.2	89	3	4980	18
				2mm grey qtz vein, 3mm ser env, sx: py	1		35	80												
				1cm grey qtz vein, 1mm rusty carb veinlet in qtz vein, 5cm ser env, all	1		40	tr	30											
				bt alt in it green grey env, sx: aspy, py																
1165	1170	100	17234	faded looking 1mm wht qtz vein, 1mm sil env, sx: py, aspy	7		55	5	10					17234	62	0.2	111	3	743	16
				1/2mm py vein, 1mm chl ser env	3		55	100												
1170	1175	100	17235	2-5mm grey qtz vein, rusty selvage (1/4-1/2mm) 4mm ser env, wht carb	3		40	tr				5		17235	7	0.3	139	2	537	6
				clots in vein, sx: tr py, fine grained grey sx																
				1/2mm dissem py vein, 1/2mm chl env	2		35	100												
				healed frac, 2-4mm sil env, no sx	3		40-55													
1175	1180	75	17236	1175-1177', faded 1mm wht qtz vien, 1-2mm sil ser env, sx: py	>25		55	10-15						17236	12	0.2	105	3	2006	7
				healed frac, 1mm sil env, no sx	1		25													
				2mm wht qtz vein, 6mm ser env, sx: aspy	1		50		85											
				frac surfs rusty and smooth, no sx	3		50													
1180	1185	90	17237	core brecciated, >12 @ 55, surfs rusty and smooth										17237	180	1.4	384	2	>10000	17
				1.4cm wht qtz vien, no env, sx: aspy, py	2		55	10	45											
				1180-1183', core rusty and lt yellow green, 2 @ 55 above in rusty zone																
1185	1190	100	17238	1186-1188', all bt alt, zone hard green grey (ser?)										17238	387	<0.1	137	1	>10000	59
				7cm milky grey qtz vein in ser zone, sx: aspy, py, cream and lt yellow	1		55	1	60											





YUKON GOLD CORPORATION

Drill Hole AS-96-02				Azimuth _____ 45 Sheet <u>1</u> of <u>52</u>											Drill Hole _____						
Location Arrowhead South				Inclination _____ -50											Location _____						
Date August 21, 1996				Logged By <u>Laura, Zoran</u>											Date _____						
Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	ppb		Assays ppm				
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
0	10	60		17262	4mm wht qtz vein, 6mm ser chl (emerald green) env, sx: aspy, tr po	3		40		15				tr	17262	55	0.4	122	7	1709	31
					3mm wht qtz vein, 3mm ser env, no sx	2		60													
					3mm wht qtz vein, 6mm ser env, no sx vis	1		25													
10	15	100		17263	1cm wht qtz vein, specks wht carb in vein, sx; aspy, py, blue grey sx,	1		45	5	80				10	17263	54	0.7	119	2	7460	32
					3cm hard grey sil env, 2mm ser chl outer halo, dissem aspy in sil env																
					1cm wht qtz vein, sx: aspy, py, 3cm hard grey sil env, dissem aspy in	1		85	10	80											
					sil env, 2mm chl outer env																
					3mm grey qtz vein, 1.5cm yellow grey env, 4mm chl outer env, sx: aspy,	1		60	10	15				10							
					py, fine grained blue grey sx																
					4-6mm pink grey qtz, 6mm ser env, sx: aspy, py	2		55	3	10											
					frac surf, surfs entire 5 foot interval surf rusty, grussy, no env, no sx	1		0													
					2mm grey qtz vein, 4mm ser chl env, sx: aspy	3		30		50											
15	20	100		17264	1/4-2mm grey qtz vein, 0-1mm sil env, 3-5mm ser env, sx: aspy	10		65-70		1					17264	101	0.5	104	18	>10000	68
					2mm grey qtz vein, 6mm sil ser env, sx: aspy	2		45		60											
					1/2mm grey qtz veins, 4-7m sil ser env, sx: aspy	3		50		80											
					4mm pink grey qtz veins, no env, no sx	2	4mm	25-30													
					2mm wht carb vein, no env, no sx	1	2mm	55													
					2mm grey qtz vein, 6mm ser chl vein, sx: aspy	2		55		15											
20	25	100		17265	18-24', brecciation increasing in intensity, surfs carb coated and rusty,										17265	42	0.2	103	5	693	28
					very uneven																
					black sx vein, wht carb specks 8mm ser env, sx: aspy, py	3		70	2	2											
					frac surfs uneven, rusty, sx: aspy	3		40		30											
25	30	70		17266	black sx vein, wht carb specks 8mm ser env, sx: py	1		70	30						17266	44	0.4	129	2	1540	62
					frac surfs smooth, rusty, no env, sx: aspy	2		45		30											
					open frac, rust and tr aspy in frac	2		25		tr											
					1/4-1/2mm py veins, 1/4-1/2mm chl env, 1-2mm sil env, tr cpy	>11		50	99				tr								
30	35	40		17267	27-37', core brecciated to rusty grussy rubble, tr py vis					tr					17267	121	2.8	422	30	>10000	95
35	40	60		(30-40')	1/2-1mm grey qtz vein, 1mm sil env, sx: aspy	8		50		30					(30-40')						
					1/4mm py veinlet, 1/4mm black env, 1mm chl env	4		50	30												
					4mm wht pink qtz veins, sx: py, moly?, no env, rust assoc, moly shiny	2		90	2												
					inside when scratched, this light blue mineral is flat inside																
40	45	100		17268	4-5 frac per foot, 1/2 surfs rusty and carb coated, dom vert, uneven surfs										17268	45	0.4	131	3	1815	50
					vis sx: py																
					1/2mm py veins, 1mm chl env	5		70	100												
					3mm pink wht qtz vein, no env, sx: py	1	3mm	90	25												



## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Ag	Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other				Cu	Mo	As	Bi
				py in env, in vein, sx: py																
				1/2mm wht carb vein, no env, no sx	1	1/2mm	15													
				healed frac, 8mm mottled sil env, no sx	1		40													
				vuggy cream carb veinlet, rusty, so vuggy it appears to be an open frac, no env, no sx	1		70													
				2mm wht carb veinlet, 5mm em green, all bt alt (chl?) env, no sx	1		50													
60	65	100	17272	63-64', fractured surfs, green and grussy or rusty and grussy carb coated surfs, no sx vis								17272	113	0.6	133	2	1694	66		
				4-6mm pink rey qtz vein, sx: fine grained grey sx, py	8	4-6mm	50	5												
				1/4mm po veinlet, 1/4mm black env, 2mm chl to sil halo	1		70	35												
				frac surf, smooth wht carb coated, 3mm ser chle env, no sx vis	1		30													
				4-6mm grey pink qtz, 6mm ser chl env, sx: po, py	1		30	2												
				frac surf, wht carb coated, 3mm ser env, no sx	1		50													
				1mm wht carb vein, 3mm ser env, no sx	1		50													
65	70	100	17273	65-69', carb injected, grussy, highly fractured core, some FeOx alt, mostly carb alt to mint green, aspy vis in qtz vein remnants, impossible to discover qtz vein size or core angle, aspy 20% of qtz								17273	75	0.8	135	2	5010	67		
				69-70', 4mm grey qtz vein, wht carb clots in vein, 8mm ser chl env, sx; aspy	1		55	5												
				2mm grey qtz vein, 10mm ser env, sx: py	1		45	5												
				open frac, 1mm sil env, no sx	1		30													
70	75	100	17274	70.5-74', core carb injected, grussy, mint green alt of carb, highly brecciated, tr aspy in qtz vein remnants								17274	58	<0.1	103	16	1137	55		
				74', 10cm of snady texture, fault gouge?																
				70-70.5', 1mm wht carb vein, no env, no sx	1		20													
				open frac, 1mm sil env, no sx	1		55													
				remnants of 1 4mm pink grey qtz vien, 8mm ser env, sx: py	1		45	<5												
				74-75', frac surf, covered in grey silty clay, 4-6mm chl ser env, no sx	3		50													
75	80	100	17275	4-6mm grey pink qtz vein, 5-7mm ser chl (emerald green) env, sx: py	6		50	25				17275	26	<0.1	62	19	251	29		
				77-80', fault zone? carb injected? sandy texture, alt to mint green, bt still vis																
80	85	100	17276	80-82', same as 77-80'								17276	20	<0.1	62	3	114	18		
				82-85', core brecciated, wht carb on surfs, core feld lt geen ser																
85	90	100	17277	85-88', same as above								17277	233	0.4	97	2	4560	37		
				88-90', core feld lt green, ser, grussy sandy texture (fault gouge? carb injected?) bt alt to chl some feld bleached wht																
				4mm grey qtz vein, tr rust assoc w/ vein, py in one vein and its env	3		35	5												
				frac surfs, tr rust, no vein or env vis, sx: py, aspy, uneven surf	2		20	2	5											

## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
90	95	100		17278	frac surfs, sx: py, aspy, surfs, smooth no rust	2		20	2	5					17278	48	0.1	172	3	4180	23	
					90.5-92', core feld lt green, ser																	
					bt alt to chl, some feld bleached lt cream wht, grussy to sandy texture, see remnants of 3 veins grey qtz or wht carb?, no sx vis																	
					92-95', 1mm wht carb vein, 4mm ser chl env, sx: py	2		65	50													
					microfrac 6mm ser chl env, sx: po	3		45						30								
					4mm grey qtz vein, 8mm ser chl env, no sx vis	1		50														
					frac surfs, sx: po	3		30						60								
					93-95', feld lt green, ser																	
					2mm grey qtz vein? bt vis in vein, no env, nosx	2		40														
					microfracs, 3-5mm sil ser env, tr wht carb vis in frac or veinlet, sx: po	7		45						30								
					1mm grey qtz vein, 4mm sil ser env, sx: po	1		45						15-20								
					94', 5-7mm grey qtz vein, blebs of wht carb in vein, all 3 veins in 5cm of each other, 6cm yellow green env, bt and feld alt, qtz still vis, sx: py	3		40-45	5													
					4mm gery qtz vein, wht carb blebs in vein, sx: py	1		45	5													
					1mm wht carb veinlet, so vuggy it appears to be open frac, in ser zone,	1		50		20												
					6mm bt alt to green (too light to be chl) env, sx: aspy																	
					open frac, 1mm sil env, no sx	1		25														
					8mm wht qtz vein, no env, no sx	1		25														
					1mm wht qtz veinlet, 1/2 lt yellow wht carb 6mm yellow green env, bt alt to chl?, sx: py in vein	1		45	15													
95	100	100		17279	8-10mm wht qtz vein, no env, no sx	3		45							17279	57	0.2	128	3	1394	15	
					1mm lt yellow wht carb vein, 8-10mm yellow green ser env, 4mm chl outer env, sx: tr aspy in vein	1		60		tr												
					8-10mm wht qtz vein, no env, no sx	3		30-40														
					frac surf, smooth, rusty, no env, no sx	1		60														
					frac surf, smooth, rusty, no env, no sx	1		25														
					microfrac, tr wht carb in frac, not oriented the same	3		55														
					97-99', core lt yellow green alt, only qtz not alt, texture grussy to sandy																	
					2mm grey qtz vein, no sx	1		15														
					2mm grey qtz vein	1		50														
					2mm grey qtz vein, 2/3 alt to lt yellow, sx: aspy	1		55		<5												
					6mm milky wht qtz vein, 1/2mm fine grained grey sx selvage	1		90						10								
					1mm rusty vein, no sx vis	1		55														
					1cm milky wht qtz vein, sx: py, sphalerite	1		65	35					<2								
					1cm grey env, aspy (20%) dissem, fine grained in env																	
					99-100', less yellow green in core, core green, ser, chl alt																	
					1-2mm wht qtz vein, 3/4 alt to yellow soft carb? replaced? sx: aspy	4		45		<5												

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	Assays ppm								
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As	Bi		
				microfrac, rust assoc, lt yellow wht carb vis in crack, no sx vis	2		35															
				1/2mm grey qtz vein, sx: py	3		45	3														
				frac surf, rusty and smooth	1		40															
100	105	100	17280	core green, grussy, some patches core alt to lt yellow green								17280	367	1.4	172	3	>10000					52
				3mm wht qtz vein, sx: py	1		50	50														
				4mm py vein, turned to frac surf, surf smooth, rusty, no py vis on surf	1		25	25														
				1cm wht qtz vein, sx: fine grained grey sx, py	1		50	5							15							
				frac surf, rusty and smooth, no sx vis	1		35															
				100.5-101', microfracs, no sx vis	>17		25-55															
				1mm grey qtz vein, 1mm lt yellow wht carb selvage, sx: py, not oriented	9		40-45	5														
				the same																		
				open frac, rusty in crack, 1/2mm rusty env	1		35		tr													
				frac surf, rusty and uneven no sx	1		25															
				1mm wht carb veinlet, 3mm lt yellow green env, 2mm chl outer env,	2		30	1							25							
				sx: po, py																		
				2mm wht qtz vein, tr wht carb in vein, sx: po	1		20								5							
				1cm wht qtz vein, vuggy, 1cm grussy lt yellow wht env, py in env (25%)	1		65		25													
				sx: aspy																		
				vein above cut in half and coeverted by																		
				6-8mm lt yellow wht carb veinlet, 1-2cm green grussy ser chl env, (only	1		45															
				distinguished from core due to cutting off qtz vein,) no sx vis																		
				frac surf, rusty and uneven	1		40															
				4-5cm wht qtz vein, sx: aspy, py, both coarse grained, po, fine grained	1		50	10	65						10							
				grey sx																		
105	110	100	17281	105-107', core green grussy, patches of lt yellow green alt								17281	103	<0.1	95	6	138					102
				2-5mm wht qtz vein, sx: py, rust assoc w/ vien	4		60	70														
				frac surf, rusty and smooth	1		55															
				2-4mm wht qtz veins, sx: po, fine grained grey moly	7		60			tr					<5							
				1mm py vein	1		65	100														
				106.5-107', core grussy, sandy, crumbled, viens unrecognizable, 2 blebs																		
				of rust vis																		
				107-109.5', core dk green chl and ser																		
				4mm wht qtz vein, no sx vis	1		50															
				2mm wht qtz vein, no sx vis	2		35															
				4-6mm wht qtz vein, sx: py	3		40-45	tr														
				109-109.5', core highly brecciated, <5, 2-4mm wht qtz vein remnants vis,																		
				no sx vis																		
				5mm wht qtz vein, sx: aspy	1		10		<1													

## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
					4-8mm wht qtz vien, 4mm chl ser env, (bt alt to chl) sx: py	3		50	<30												
110	115	100	17282	4mm wht qtz vein, 1/2 replaced? w/ wht carb, 6mm ser env, sx:py	6		45	5	tr			tr	3	17282	54	0.1	102	15	104	40	
				po, aspy, fine grained grey sx, cpy																	
				3mm wht qtz vein, sx: po	1		35						10								
				open frac, 1mm sil env, no sx	3		80														
				open frac, 1mm sil env, no sx	1		35														
				6mm wht qtz vein, sx: po, moly	1		80				2		2								
				frac surf, surf fresh, uneven	1		10														
				3mm grey qtz vein, no sx vis	1		70														
				3mm grey qtz vein, 1/2mm py veinlet in vein, 1mm ser env	2		50						10								
				1mm qtz vein, 1mm sil env, sx: aspy, py, fine grained grey sx	1		80	3	4				1								
				114.5-115', core ser chl very grussy, sandy texture																	
				frac surf, 1mm rust, grussy	1		55														
				frac surf, rusty grussy surfs	2		30														
				1cm grey qtz vein, 1mm py, aspy selvage, 80% py, 20% aspy	2		30														
				2mm grey qtz vein, sx: py	2		80	20													
115	120	100	17283	115-119', 1-3mm grey qtz vein, 1-6mm ser env, sx: py	27		50-55	5						17283	101	<0.1	86	5	51	38	
				3mm grey qtz vein, 4mm ser env, sx: py	2		65	10													
				6mm grey pink qtz vein, sx: po, 4mm ser chl env	3		35						10								
				119-120', core grussy, lt green to yellow green																	
				frac surf, 1mm grussy rust on suf	1		45														
				2mm grey qtz vein, no sx vis	1		20														
				2mm grey qtz vein, yellow carb clots in vein, no sx vis	1		45														
120	125	100	17284	120-123.5', core ser, yellow green grussy,										17284	105	0.5	229	9	4680	105	
				2mm grey qtz vein, sx: py, aspy	5		60	<2	<2												
				5mm wht qtz and wht carb vein, sx: py	1		60	<5													
				uneven frac surfs, very rusty, jagged	3		chaotic														
				3mm grey qtz vein	1		35														
				8cm wht qtz vein, sx: py, aspy, fine grained grey sx	1		70	50	10				10								
				5mm grey qtz vein, no env, no sx	1		40														
				1cm wht vuggy qtz vein, sx: py, moly	1		80	tr			tr										
				123.5-120', ser of core env in 2cm chl band at 123.5'																	
				1mm wht qtz vein, 1mm chl env, sx: py	4		45	80													
				2-4mm grey qtz vein, 3-6mm ser env, sx: py	3		40	15													
				1mm wht qtz vein, 6mm ser env, sx: po	2		40						70								
				4-6mm grey qtz vein, no env, no sx	2		20														
125	130	100	17285	1mm wht carb vein, frac surf, lt green grussy, no env, no sx	4		10							17285	210	0.7	157	3	3510	99	
				6mm grey qtz vein, sx: py, tr aspy, bis?	1		50	<5	?	?											

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm									
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi				
				micro frags, py, po in frac	3		50	50																
				4-6mm grey qtz vein, 4-6mm ser env, sx; aspy, py	11		55	5	20															
130	135	100	17286	micro frags 1/2mm chl env, sx: py	11		55	100						17286	446	<0.1	86	3	2160	121				
				6mm wht qtz vein, 6mm ser env, sx: aspy, py	1		55	10	20															
				1mm grey qtz vein, no env, no sx	7		20																	
				healed frac, 4mm sil env	3		50																	
				2mm grey qtz vein, 1mm sil env, sx: po	1		50						tr											
				2mm grey qtz vein, 4mm sil env, sx: po	4		35		20															
135	140	100	17287	frac surfs, 1mm wht carb on surfs,	2		25							17287	62	<0.1	109	4	351	25				
				2mm grey qtz veins, sx: po	3		50						5-10											
				frac surf, uneven, rusty	1		15																	
				1mm grey qtz vein, 3mm chl env, sx: py, po, aspy	6		45	50	5				20											
				2-5mm wht qtz, 6mm sil ser env, sx: py, po fine grained grey sx	4		40	10	10				tr											
140	145	100	17288	frac surfs rusty, smooth, 6mm ser env	3		50							17288	47	<0.1	103	13	263	43				
				2-4mm wht qtz vein, no env, no sx	3		50																	
				4mm wht qtz vein, 4mm chl 6mm ser env, sx: aspy, py	1		25	10	5															
				healed frags, 2-4mm sil env	6		45																	
				1mm grey qtz vein, 4-6mm sil env, no sx vis	3		45																	
				not oriented the same, microfracs, 1/2-2mm chl env, sx; py in crack	11		45	70																
				2-4mm grey qtz vein, no env, no sx	4		25																	
				4mm grey qtz vein, 4mm ser env, sx: po	3		45						40											
145	150	100	17289	1cm wht qtz vein, sx: coarse grained py, fine grained aspy	1		40	5	5					17289	619	0.2	185	2	4630	113				
				frac surf, smooth, carb coated, rusty	1		45																	
				4mm grey qtz vein, 4-8mm ser env, sx: po	6		50						30											
				2mm grey qtz vein, 2mm sil env, nosx	1		15																	
				microfracs, 1-2mm chl env, sx: aspy, po	2		50		20				70											
				1mm wht qtz vein, 3mm sil ser env, sx: po	1		50						25											
				2mm grey qtz vein, 6mm ser chl env, sx: py	1		20	50																
				6mm grey qtz vein, 6mm ser chl env, sx: aspy, py	1		50	5	20															
				4cm wht qtz vein, vuggy, sx: py, aspy, fine grained dk grey sx, 3cm ser chl env	1		65	2	5				tr											
				1cm wht qtz vein, vuggy, sx: py, aspy	1		55	20	20															
				2mm grey qtz vein, sx: py	2		50	20																
				1mm grey qtz vein, 2mm speckled sil env, sx: po	2		45						50											
				microfracs, 2mm sil env, sx: py	4		50	80																
150	155	100	17290	1cm wht qtz vein, sx: py, moly	1		90	2		2				17290	82	0.1	213	22	938	43				
				microfracs, 3mm sil env, sx:py	3		30	10																
				2mm grey qtz vein, 2mm sil env, sx:po	3		35						5											

YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
				8mm wht qtz vein, sx: po	2		45														
				frac surf, carb coated, no env, nos x	1		40														
				frac surfs, subchaotic, rusty, grussy, no env, no sx	1		20														
				5mm wht qtz vein, 8mm ser env, sx: aspy, py, po	3		35	5	10					10							
				frac surf, rusty and smooth	1		30														
				open frac, rusty in crack	1		5														
				microfracs, 1/4mm chl env, sx: py	3		25	100													
				2mm grey qtz veins, wht carb clots in veins, sx: aspy, py, cpy	>4		45	2	5				tr								
				4-6mm wht qtz vein, sx: po	5		40							40-50							
155	160	100	17291	155-155.5', microfrac, 1/2-1mm chl env, sx: po, cpy	1		30	5	35					17291	49	<0.1	173	10	946	61	
				frac surf, rsuty, uneven, no env, no sx	1		35														
				1mm wht qtz vein, 6mm ser env, sx: aspy, py, po	1		65	2	10												
				155.5-160', dk grey granite, equigranular, altered only on fracs, There	36																
				are 2 open fracs, on 157.5', py and on 159' w/ ser and sil env, 2cm wide w/			45	2													
				aspy and py. There are 3 qtz veins @ 35, 4mm wide, w/ ser alt env and			75	5	50												
				sil w/ aspy, py, +/-po, 1-2cm wide (env)			35	5-50	2-5												
				There are 2 qtz veins @ 70 w/ alt env ser and sil, 1.5cm wide, high grade			70	30	30												
				especially the one on 157.5'																	
				The rest of fracs are mostly @ 45 (only 3 @ 70) and all of them w/ miner				2-25	5-15				2-5	5-20 po							
				py, aspy, cpy, po. The frac have alt env (ser) 0.2-1.7cm wide																	
160	165	100	17292	same granite as above, moderate broken from 163-165', w/ open fracs										17292	65	0.1	234	4	1396	40	
				and 4 qtz veins, 4-6mm wide w/ ser, chl, and sil env w/ aspy, py			-40, 5	5	2-20												
				There is also at least 3? qtz veinlets w/ aspy, py				20-3	5-50												
				In unbroken footage, there are 6 open fracs (160.5-161'), one @ 65 is high	22				50				1								
				grade aspy, cpy and second @ 30 w/ aspy					15												
				There is 1 qtz vein w/ alt env (ser) 3cm wide (vein is 0.6cm) w/ po, cpy			35						1	15 po							
				The rest of fracs including qtz veinlets are w/ alt env, 1-7mm (ser and			30-45	5-40	1-10												
				sil) w/ py, aspy																	
165	170	100	17293	dk grey granite alt only on fracs, There are 6 open fracs (3 @ 30-45,	53									17293	69	0.2	303	3	3290	38	
				2 @ 10-15, 1 @ 70) all of them are w/ FeOx and py except one on 164',			varies	1													
				(@ 70) w/ aspy					50												
				There are 8 fracs @ 75-85, two of them are qtz veins, 4 and 3mm wide w/			75-85	5	1				1	1 po							
				alt env (chl and sil) 6mm wide (incl veins) w/ py, +/-aspy, cpy, po,																	
				other 6 are 3-7mm wide (w/ alt env - ser, chl, sil) w/ py, +/-aspy, +/-po			75-85	5-30	1-10					~1 po							
				They are cut by veins @ 45. The rest of fracs are @ 40-50, 1-6mm wide																	
				w/ alt env (ser, chl, +/-sil) 14 of them are qtz veinlets 1-3mm wide,																	
				all fracs are mineralized py, aspy, +/-cpy, +/-po				5-5	1-50				5	1 po							
170	175	100	17294	First 3 feet are unbroken w/ 3 open fracs w/ FeOx, py			40	1						17294	265	0.7	302	5	4410	61	

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	ppb		Assays ppm						
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As	Bi		
				The next 1.5 feet are broken, grussy (like fault gouge) w/ FeOx and ser alt																		
				The last 0.5 feet is w/ 7 fracs (1 Qtz vein) 0.1-1cm wide w/ aspy, py one of them is open w/ ser alt and FeOx			45	1-5	1-10													
				In first 3 feet, there are 5 Qtz veins	26																	
				#1 on 170', 0.5cm wide (w/ env 1.1cm) py			45	20														
				#2 on 171', 0.4cm wide w/ sil and ser env, aspy, py			45	10	15													
				#3 40cm after 170', 2.7cm wide w/ vugs w/ crystals Qtz, py, aspy, env 10cm wide? w/ ser alt and sil. In env py veins 1-2mm wide			50	15	20													
				#4 on 172', 1cm wide w/ alt env (ser, chl, sil) 3.5cm wide, py, aspy			40	5	1													
				#5 on 173', 0.4cm wide w/ ser alt env (0.8cm)			85	2														
				The rest of fracs are mostly @ 40-60, only 3 @ 75-85 and 1 @ 20 (FeOx) w/ aspy, py				1-60	5-30													
175	180	100	17295	dk grey equigranular granite, alt only on fracs w/ 9 open frac (2 @ 10, 2 @ 20-25, 3 @ 60, 2 @ 85) w/ intense ser and FeOx	36							17295	85	<0.1	132	3	1323	37				
				There is 1 Qtz vein, 1cm wide w/ chl alt env and sil, 2cm wide (w/ vein) w/ aspy selvage			40	1	15													
				There are 6 fracs @ 75-85, 1-3mm wide (sil, chl alt env 3-5mm) w/ aspy, py				1-20	5-40													
				The rest of fracs are @ 30-45, 1-4mm wide (same env) py, +/-po, +/-cpy, +/-aspy				5	1		1	1 po										
180	185	95?	17296	First 50cm same as above, w/ 3 fracs, 1-3mm wide w/ sil env	12		75-85	2-5				17296	69	<0.1	112	9	1560	37				
				There are 8 fracs 0.1-1cm wide w/ alt env (ser, sil) w/ aspy, py, po			40-45	1-5	5-20													
				The next 80cm (to the end of box) are totally broken, bleached and high miner aspy, py, po, mostly w/ frac 1-5mm			40-45	2-5	1-30													
				Frac @ 70-80, 1mm wide, py			70-80	1-5														
				The last 60cm is broken w/ FeOx (it isn't bleached) low min				1														
185	191	75	17297	totally altered granit (seric.), moderate broken (c.a. 40, 80)with intensive FeOx, Qtz-veinlets 3mm wide	2		30					17297	21	<0.1	289	5	1207	19				
				Qtz-veinlets 1mm wide (and fractures)	2		70-80															
191	194		17298	From 191' Qtz-massive vein 50 cm wide. In vein zonation of massive sulphides, arpy, cpy, py, cpy, arpy. All vein is mineralized about 30% (from 191-192' mineral. is about 50%). Contact altered, rusty, light green colour with massive sulph.			60					17298	379	7	2940	9	>10000	338				
				From 192'11" is totally altered granite (silification) with approx. 30 fract., Qtz-veinlets and microfract. per foot			30,50,80	25														
				Fract. c.a. 50 and 80 cut by 30 and all of them are mineral., (the lowest mineral. is in c.a. 80 Near the contact with Qtz-vein % of arpy is higher																		
194	200	100	17299	totally altered granite(same as above), silif.,seric.,chlor. and FeOx with								17299	127	2.4	1012	4	7130	144				

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	Assays ppm						
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As	Bi
				10 open fract. (3- c.a.10-15, 3-c.a. 30-35 and 4-c.a.70-85 with intes. FeOx Total number of fract. 70 (many of them microfrat.) From 194'-195' qtz-py veinlets wide less than 1mm(-0.5mm) and veinlet wide 2mm On 195 there are qtz-veinlets, #1 is 5mm wide #2 is 4mm wide, cut by #1 From 195,5-196.5' are qtz-veinlets, 5 and 3mm wide qtz-veinlet 6mm wide Next 15 cm totally broken with high grade fracture- py,cpy and arpy From 196.5'-200' qtz-veinlets 4 and 5mm wide with FeOx selvage and py qtz-veinlets 3-5mm wide, higher mineralisation, py,+ arpy (199' with arpy) Dominant fract sistem (including microfract)																
200	205	100	17300	Same alterned zone as above, apsol. domin. fract sistem c.a. 60 with py arpy and cpy 16cm after 200' qtz-veinlet, 3mm wide, deformed 10 cm after 203' qtz-vein 7mm wide 2cm after last one qtz-vein 5mm wide, with moly, cpy and py The rest of fract. are with intes. FeOx About 20% of fract. are c.a.70-80 Third sistem is c.a. 20-30, lowest miner. - py with intes FeOx	80							17300	160	2.3	1063	3	5010	152		
205	210	100	17301	On 205' qtz-veinlets 2-3 mm wide wwith arpy, cpy + py 3cm after 205' is qtz-vein 7cm wide with arpy, py, cpy and tetrahedrite(?) vugs with cryst. qtz, arpy and py. Envelope -2cm intes. silif. high grade py,arpy and cpy After that is totally alter. granite -silif. seric. and chlor. with a lot of fract. (same as zone on 192'- after ORE) with same sistem of fract as above with qtz-py-arpy, qtz-arpy and qtz-py-arpy-cpy veins where is domin. c.a. 60 Qtz-veinlets 3-5mm are rich with arpy + cpy, and microfrac. (stringers) with py	3 1 75		45 70					17301	264	2	1392	13	4420	131		
210	215	100	17302	Dark grey granite alter only on fract. with 6 open fract.(one is c.a. 10, one c.a.35 and 4 are c.a. 60-65 with FeOx 50cm after 210' is totally broken core (10 cm), dominant fract. sistem .c.a.60 Fract.(includ. qtz-veinlet) 1mm, low mineral. py,cpy Fracr. 1-2mm wide py +arpy The rest of fract. are 1-12 mm wide. In first 3 feet fract with py and one qtz-py-moly vein From 213-215' thare 6 high grade qtz-arpy-py-cpy veinlets	42							17302	205	1.5	657	20	>10000	78		
215	220	100	17303	Dark grey granite alter. only on fract. with 5 open fract. 3 of them			60					17303	82	0.3	239	8	1425	41		

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi		
				with arpy,py and cpy , two are with only FeOx			20,80															
				Fract. 1-6mm wide with alter. envel. seric., silif, +-chlor	12		60	1-5	1-30			1-2										
				on 217.5' qtz-veinlet 4mm wide with alt. envel. 1.5cm wide(silif. and seric.)			80	1			1											
				with py and moly																		
				Fract. 1-4mm wide			70-80															
				Qtz-vein 1.5cm wide with cpy and sphalerite	1		70					2	3									
				Qtz-veins 7-9 mm wide with seric.envel. with arpy, py, cpy and po (miner. in envel. is higher)	3		10-25	5	5-15			3	5-po									
220	225	100	17304	From 220-222' alter granite only on fractures										17304	65	0.6	403	11	7680	34		
				Fractures wide 1-5mm with alter. envel. seric. +-silif. and chlorit. py, arpy (+) cpy	10		60	5-1	5-20			1										
				Fractures wide 1-5mm arpy,py and one qtz-vein 6mm wide with py and bi	9		75-80	3		1												
				From 222-223.5' totally altered, first 15cm rusty, with intensiv. FeOx, after that fractures 1-3mm wide, py, +- arpy	6		15-20															
				Qtz- veinlet 4mm wide, with selvage- py, arpy	1		55	5	5													
				Fract.(one is qtz-veinlet) 1-6mm wide	3		80	5				2										
				From 223.5-225' again alter. only on fractures																		
				Fract. 1-5mm wide with py, arpy and cpy (one is qtz-veinlet 5mm wide, with alter. envel.-seric and silif.)	8		60	5-2	5-25			1-2										
				Fract. 2-5mm wide with py, +- arpy, +- cpy	5		80	5	5			<1										
				Fract. with intes. FeOx	2		15															
225	232	100	17305	First 50cm granite alter. only on fract.										17305	120	1.3	227	6	8450	61		
				Fract. with alter. envelopes, seric., +-chlor. and silif., with py +- arpy +- cpy	5		40-45	5-1	1-5			<1										
				Fracture 3mm wide, cut by c.a.80, py, arpy	1		60															
				Fract. 1-3mm wide, py	3		80															
				Fract. (one is open with FeOx) arpy,py	2		15	5	5													
				Next 20cm totally alter.-rusty with one qtz-veinlet 5mm wide			80															
				From 227.5-232' open fract.	6		45															
				Fract. with alter. envelopes, seric. and silif. with py, arpy	8		45	1-5	1-5													
				On 229' Qtz- arpy- bi vein 1.2cm wide	1		60		25	3												
				Fract. 1-3mm wide with alter. envelones 0.3-1.5 cm wide. py, arpy	5		60	1-1	1-20													
				Fract. 1-5mm wide with alter. envel.seric. py +- arpy	7		80	1-5	1													
232	235	100	17306	232-234', 3mm wht qtz veins, 8mm ser chl (to olive green) env, sx: aspy	5		60		80					17306	63	1	246	10	>10000	42		
				microfracs, sx: aspy	6		65		100													
				6mm rusty grey qtz vein, black bt specks vis in vein	1		35															
				4-6mm wht qtz vein, clots wht carb in vein, rsty selvage 1/2mm wide,	3		60	5	80													
				6mm grey sil env, 2mm ser outer env, sx: aspy, py	1		85															
				6mm grey qtz vein	1		55															

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm							
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi				
				microfracs, rusty in crack, no sx vis																				
				233.5-235', core very rusty																				
				234-235', core grussy and brecciated to sand, impossible to distinguish any more veins																				
235	240	100	17307	235-236', core ser and rusty, mostly rusty, very grussy (crumbles at touch)										17307	69	0.3	293	7	7800	41				
				5mm grey ? qtz vein, aspy, py selvage (1/4mm)	1		80	2	2															
				1mm wht carb vein, rusty selvage, 1/2mm, sx: aspy, py, 6mm sil env	4		60	20	60															
				healed fracs, 2mm rusty env, sx: tr py	3		60	tr																
				2mm grey qtz vein, 2.2cm sil to ser halo, sx: aspy, wht carb clots in vein	2		65		75															
				frac surf, rusty, rough, no sx	1		20																	
				238.5', 10cm carbonated rusty zone, grussy, sandy texture, no sx vis, patches ser core																				
				2mm wht qtz vein, 6mm grey sil to wht sil to ser env, sx: aspy	3		55		75															
				3-4mm grey qtz veins, 1mm rusty selvage, no sx	5		80																	
				2mm wht qtz vein, 90% rust, no sx	1		20																	
				microfrac, 2mm chl env, sx: py	1		40	5																
240	245	100	17308	microfracs, no env, no sx, rusty	19		55-80							17308	40	0.3	147	6	3370	29				
				2mm grey qtz vein, 2.5cm rusty sil env, sx: aspy, py	1		50	2	80															
				microfracs, 2mm rusty env, py in crack	5		55	75																
				241-242', core sandy grussy, fault zone gouge?, very rusty, no vein remnants vis																				
				2mm grey qtz vein, no env, no sx	2		55																	
				1cm wht qtz vein, 2mm rusty env, 8mm ser chl outer env, sx: py, aspy	1		50	7	5															
				2mm wht qtz vein, 6mm sil env, 4mm ser outer env, sx: aspy, py	2		55-60	<2	85															
				healed frac, 6mm sil env, rusty, no sx	1		25																	
				2mm wht qtz vein, 6mm sil env, 4mm ser outer env, sx: po, rusty in vein	1		60						45											
				frac surf, rusty, smooth, 8mm sil ser env, no sx vis	1		45																	
				1.3cm wht qtz vein, rusty, no env, no sx vis	1		85																	
245	250	100	17309	microfracs, sx: aspy	4		45-50	100						17309	163	0.7	487	14	7170	74				
				microfracs, 6mm sil ser halo, sx: py, very rusty tr fine grained grey sil env	8		45-50	30				25	tr											
				4mm wht qtz vein, no env, no sx, rusty	1		15																	
				4mm wht qtz vein, no env, no sx rusty	3		25																	
				4mm wht qtz vein, 8mm sil env, 3mm ser env, sx: aspy, py, wht carb clots in vein	6		50	5	70															
				6mm wht qtz vein, 2mm rusty selvage, 8mm sil env, 4mm ser outer env, sx: aspy, py, cpy	1		45-50	5	5			tr												
				frac surf, rusty, uneven, 1mm rusty env, sx: aspy	1		45		tr															

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm							
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi				
				2mm grey qtz vein, very rusty, no env, no sx	7		80																	
				frac surf, uneven, very rusty, 2mm sil env, no sx vis	1		25																	
				1mm wht carb and chl mottled veinlet, 2mm rusty sil env, sx: po	1		85						70											
				2mm wht qtz vein, 6mm sil env, 6mm chl outer env, sx:py	1		60	75																
				microfracs wht carb in cracks 3mm mottled wht carb env, sx: py	2		55	<10																
250	255	100	17310	250-252', 7 fracs, random, chaotic, surfs 1/4 FeOx									17310	153	0.8	380	10	2130	54					
				4-8mm wht qtz vein, rusty 1-2mm selvage, 8mm sil ser halo, sx; aspy	3		50		5															
				healed frac, mottled 2mm sil env	2		70																	
				2mm grey qtz vein, rusty, no env, no sx	1		70																	
				healed frac, mottled 2mm sil env	1		25																	
				2mm wht qtz vein, 6mm ser env, sx: aspy	2		45		40															
				2mm grey qtz vein, very rusty	1		40																	
				microfracs, wht carb and rust in cracks, sx: po, aspy	4		40		5				5											
				frac surf, rusty, grussy, 2mm rusty env	1		40																	
				253-254', all feld and qtz? in core rusty																				
				6mm vuggy wht qtz vein, wht carb clots in vein (max 2mm dia)	1		45																	
				4mm rusty sil env, no sx vis																				
				254-255', grussy rusty sandy fault gouge? no veins vis																				
255	260	30	17311	core brecciated, remnants 3-6cm wht qtz vein, vuggy, tr moly in vein									17311	73	1	596	18	1944	43					
260	265	70	17312	260-261.5', brecciated beyond recognition									17312	153	0.7	985	27	4310	80					
				microfracs, rust in crack	19		55-60																	
				4mm wht qtz vein, 1mm rusty env, sx: py	1		30		3															
				261.5-262.5', core feld ser, bt chl, heavily microfractured in ser chl zone																				
				6mm wht qtz vein, 1mm rusty selvage, sx: py	2		35		5															
				4mm rusty qtz vein, 3mm rusty env, sx: aspy,	1		70		10															
				frac surfs, grussy and even	4		45																	
				2mm grey qtz vein, 8mm sil ser env, sx: aspy	1		60		60															
				1cm mottled wht carb vein, rust assoc, no sx	1		60																	
				4mm rusty wht qtz vein, no sx	1		35																	
				6mm wht qtz vein, rust, 1mm rusty env, offsets wht qtz vein @ 35, no sx	1		85																	
				results																				
				1mm wht carb veinlet, 6mm aspy vein on left side, vuggy bordered by	1		70		80															
				rusty uneven frac surfs																				
				veins @ 60-90 crosscut and covered and sometimes offset veins @ 35-40																				
265	270	100	17313	6-12mm wht qtz veins, rusty, 2mm selvage, 8-12mm sil ser halos,	7		60-65		<2				17313	41	<0.1	262	4	1426	67					
				wht carb clots in veins, 1-2mm rusty selvage, 6mm ser env, sx: tr coarse																				
				grained aspy, sx: dissem po (5-10%), tr cpy in env																				
				microfracs 1-2mm sil chl env, sx: po, cpy	10		50		70															

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm						
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi			
				2-6mm wht qtz viens, rusty 1mm rusty env, no sx	4		85-90																
				2-4mm wht qtz vein, rusty, no env, no sx	5		25																
				1mm wht qtz vein, 6-8mm ser env, sx: aspy, py	2		60	50	40														
270	275	100	17314	270-271', 4-8mm wht qtz vein, rusty 1mm selvage, 6-12mm sil ser halo	6		60							17314	191	0.2	318	23	654	156			
				2mm grey qtz vein, no env, no sx	4		50, 90																
				microfracs 2mm sil ser env, sx: aspy, py	6		55	10	30														
				271-275', 6-9mm wht qtz veins, rust 1-2mm selvage, cut by microfracs, cut and cover qtz veins @ 60, sx: fine grained grey sx	2		85						tr										
275	280	100	17315	very rusty 2mm grey qtz veins, sx: py, crosscut by qtz vein @ 45-50	5		45-50	<5						17315	286	0.3	309	22	710	106			
				above, very rust 2mm grey qtz veins, sx: tr aspy, tr cpy	4		75		1			1											
				microfracs 4-7mm ser chl env, sx: aspy, cpy	9		65		60			5											
				4mm pink grey qtz vein, 1-2mm sil env, sx: po, cpy	7		65					<2	5										
				6-8mm wht qtz vein, 1mm rusty selvage, 12mm sil ser env, sx: fine grained grey sx, po, py, cpy, wht carb clots in vein	1		55-60	tr				tr	5										
				1mm wht qtz vein, wht car clots in vein, 1 is frac surf, rusty, uneven, 6mm rusty env, sx: py	2		50	50															
280	285	100	17316	4mm wht qtz vein, 4-8mm ser env, sx: aspy, cpy, po	18		60	5	2			1		17316	324	1.2	420	44	1547	83			
				4mm wht qtz vein, 6mm ser chl env, sx: py	1		60	40															
				1mm wht carb vein, 6mm sil ser env, sx: py	3		80	20															
				open frac, rusty in crack 2mm rusty env, 6mm sil env, 4mm chl outer env healed frac, sx: po, moly, cpy	3		35																
				1	1		70					<5	1	15									
285	290	100	17317	1.3cm wht qtz vein, rust wht carb clots in vein, sx: py, po, cpy, fine grained grey sx	1		30	1				1	5	17317	809	3.9	620	11	6000	296			
				2mm grey qtz vein, sx: po, cpy	5		35-40					tr	<5										
				2mm grey qtz vein, 50% wht carb, sx: aspy, py	6		70	2	80														
				microfrac, 4-6mm sil env, sx: po or aspy	5		80-90		50				50										
				286.5-287', sil zone, sx: py, fine grained blue grey sx, rusty carb clots				2					5										
290	295	100	17318	290-291', core brecciated, no rust, appears re drilled										17318	165	0.3	284	6	4400	45			
				1cm wht qtz vein, 4mm ser env, sx: po	5		80						<5										
				8mm wht qtz vein, 6mm sil ser env, sx: po, aspy, cpy	3		55		tr			1	<5										
				2mm grey qtz vein, 3mm sil ser env, sx: po, aspy, cpy	9		60	30	40			tr	25-50										
				microfracs, 6mm ser env, sx: po, aspy, cpy	4		55-65		20			5	20										
				healed fracs, 4mm sil ser env, no sx	2		75																
				2cm dyke? sil and elongate bladed black mineral (hb?) dk green specks in dyke / env, no sx	1		55																
295	300	100	17319	4-8mm wht qtz vein, no env, sx: po, moly	5		70-90					2-25	<5	17319	136	0.1	132	57	3300	42			
				1cm wht qtz vein, 8mm ser env, sx: aspy, py	1		65	tr	<5														
				6mm grey qtz vein, 6mm ser env, sx: cpy	5		45					tr											

YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm					
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi		
					295.5-296', sil zone, 7 qtz veins, 2mm wide, @ 45-90, sx: aspy, py, po				40	20					20								
					microfracs, 3mm chl env, sx: po	2		50							60								
					frac surf, rusty, smooth, 4mm rusty ser env, no sx	1		45															
300	305	100	17320		2mm grey qtz vein, no env, no sx, offset by veinlet @ 65	6		25							17320	45	<0.1	189	7	1745	38		
					2-4mm grey qtz vein, 2-5mm sil ser env, sx: py	8		65-70	<5														
					1mm wht qtz vein, 6mm ser env, sx: aspy	2		45		75													
					microfracs, 4mm chl env, sx: po	2		80						85									
305	310	100	17321		305-308', subchaotic frac surf @ 5, rusty, rough, 2mm rusty env										17321	88	0.2	205	9	3950	27		
					309.5-310', brecciated, rusty																		
					3mm wht qtz vein, 12mm sil ser env, sx: aspy	6		50		80													
					healed frac, 2mm sil env, no sx	4		70															
					microfracs, 3mm ser env, sx: aspy	6		45		45													
310	315	100	17322		310-310.5', microfracs in sil zone, no env, no sx	>7		35							17322	98	0.8	426	31	7180	70		
					312-315', 8-11mm wht qtz vein, 8-20mm sil ser env, sx: fine grained grey	3		75	tr					5									
					sx, po, py																		
					4mm wht qtz vein, cut and offset by vein @ 75 above, no env, no sx	1		30															
					1mm wht qtz vein, 4-6mm sil ser env, sx: py, po	2		40	tr					5									
					microfracs 2mm ser env, sx: aspy, FeOx in crack	7		60		5													
					1cm wht qtz vein, 6mm sil env, sx: aspy, py, fine grained grey sx, 1mm	1		35	5	10													
					rust veinlet at edge of vein																		
					5mm wht qtz vein, 8mm sil ser env, sx: aspy, py	1		50	2	5													
					1mm grey qtz vein, 3mm sil env, sx: moly, py, po	3		60	tr	tr				5									
					314.5-315', <10 veins, core sil ser																		
315	320	100	17323		316-317', sil ser zone, 2 rusty clots 8x8cm, <10 veins and microfracs										17323	179	1.5	565	8	>10000	128		
					317.5-318', sil ser zone, 3 rusty clots 2x4cm <5 veins and microfracs																		
					317-317.5', core chl, black and dk green																		
					frac surf, rusty and milky uneven 1mm rusty env, no sx vis	1		25															
					1mm wht qtz vein, 1/2mm rusty selvage, 8mm sil env, 4mm ser chl env,	2		75	5-10	40													
					sx: aspy, py																		
					4-6mm wht qtz vein, no env, no sx vis	3		65															
					microfracs	4		45															
					2mm grey qtz vein, no env, no sx, in chl zone	1		90															
					4mm vuggy wht qtz vein, in ser zone, sx: aspy, py	4		60	5	25													
					1mm aspy vein in ser zone	2		60		100													
					4-8mm wht qtz vein, wht carb clots in vein, FeOx rims around carb	8		70	<5	80-90													
					in ser zone, sx: aspy, py																		
320	325	100	17324		uneven, rusty subchaotic frac surf, 2mm rusty env, no sx	1		15							17324	94	0.1	124	5	3030	29		
					1mm grey qtz, 4mm sil env, sx: py, FeOx assoc	2		60	50														



Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				4-8mm white qtz vein, 1-1.5mm sil(lt yellow-green grey) inner env., 2mm ser.,chl. outer env. sx; coarse grained aspy, coarse grained py	2		70-90	30	40											
				346-347'- rusty sil zone >5 open frac.			65													
				2mm rusty white qtz vein. In sil zone 1mm aspy veinlet on side of vein, py and aspy in vein	2		35	5	20											
				6mm grey qtz vein, no env., no sx	3		70													
				4mm white qtz vein, 4mm sil env.,sx; fine grained py, aspy	4		35	<5	<5											
				1mm white carb vein, 4mm ser env.,no sx	1		70													
				Open frac. white carb in crack. No env., no sx	2		30													
				Frac. surf. rusty+smooth, 1mm rusty env.	1		60													
				Frac. surf. rusty, smooth, 1mm rusty env, no sx	1		20													
				2mm white qtz vein, no env. sx; aspy, py, moly	1		80	tr	tr		tr									
				1mm grey qtz vein, 6-8mm sil.,ser. env. sx; aspy, py	1		55	15	45											
350	355	100	17330	1m grey qtz vein, 6-10mm sil., ser. env., sx; aspy,py	2		50	15	60				17330	99	0.4	207	12	8770	35	
				2mm white qtz vein, 6-8mm sil. env. sx;py, fine-frained blue-grey., aspy	4		50-60	50	20			<5								
				4mm white qtz vein, 1mm mottled sil. env., no sx	7		85													
				4mm white qtz vein, 2mm sil. ser halo, sx;po in env. 15%	3		75													
				1-1.5 cm white qtz vein 1.5cm sil. to 1cm ser. to 5mm chl. env. sx; fine grained aspy, py. White carb. clots in vein. Vein offset Ca	3		45	<5	30											
				1mm white qtz vein, 1 / 4 white carb. in vein, 1cm yellow-white inner env. (sil ?) 4mm ser. chl. outer env. sx; py	7		45	50												
355	360	100	17331	1mm grey qtz vein, 6mm hard lt yellow-white (sil. ?) + 3mm ser. chl. halo sx; aspy,py	4		55	10	70				17331	149	0.4	343	9	4440	83	
				2-4mm white qtz vein, 6mm ser. chl. env., sx-po	6		25													
				Healed frac. 2mm, grey sil. env. No sx vis.	1		15													
				Microfrac. 3mm ser. chl. env., sx ;py. Rusty in crack	6		55	65												
				356' - 5cm sil zone. Chaotic white qtz veinig heavy in zone, 4mm ser. chl. env. sx; py, aspy				5	5											
				Microfractures 2mm ser. chl. env. white carb. in env. sx; py	7		70-75	35												
				1cm white qtz vein, 2mm sil. env., sx; py, po, aspy, cpy	4		55	tr	tr		tr	tr								
				Offset 1cm qtz above. 1cm grey qtz vein, 8mm lt yellow white (sil. ?) env.	3		30	50	5											
				3mm ser. chl. outer env. sx; py, aspy																
				1cm white qtz vein vein. Cuts and covers 3 c.a. 30 above. No env. no sx	1		90													
				1cm lt grey dyke, 1mm sil. env. 15% black specks (hb?)	1		20													
				frac. surf. rusty uneven. No env., no sx	1		20													
				frac. surf. rusty, uneven, 1,6cm rusty env., sx;tr aspy in env.	1		50													
360	365	100	17332	2mm white vein, 8mm sil. env., 4mm ser. env. sx; aspy,py,moly	5		40	30	60		tr		17332	205	0.3	204	12	9480	91	
				2mm grey qtz vein, 6mm sil. env., 4mm ser. env. sx; aspy,py	4		55	40	40											

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm						
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi			
				6-11mm white qtz vein. No env., no sx	8		75																
				1cm pink-grey qtz vein, 8mm sil. env, 4mm ser.chl.outer env. sx; aspy, cpy	2		45		tr			tr											
				1cm pink grey qtz vein, 1mm sil. env. sx; aspy, py	1		35	<5	10														
				2mm grey qtz vein, 4mm sil. ser. env. White carb. clots in vein, sx; py, po	1		25	5					<5										
365	370	100	17333	1.5cm white qtz vein, sx; aspy, moly, fair-grained blue-grey sx, 1mm sil. env. Covers l c.a. 55 below	1		35-40		tr		tr		tr	17333	315	0.3	234	22	3990	89			
				2mm white qtz vein, 8mm sil. ser. halo, sx; aspy, py	5		55	30	50														
				4mm grey qtz vein, 4-12mm ser. env. sx; po	7		35						5-50										
				Chaotic frac. surf. uneven, rusty	1		20																
				8mm white qtz vein, 1mm sil. env. sx; py, po, fine grained, grey	1		70	3					20										
				368'- m20cm sil., ser. zone. Rusty, chaotic high amts qtz veins rymning through, sx; cpy, aspy, py, po					tr	tr			tr	tr									
				Microfractures, 3mm ser env. sx; py or po	5		60	50					50										
				1cm white qtz vein, 4mm sil. and ser. env. White carb. cloths in vein, sx; py, po, fine grained grey sx	1		40																
				Microfrac. White carb. in crack	1		40																
370	375	100	17334	1.2-1.5cm white qtz vein, 2-4mm ser. env. sx, po, py, moly, aspy	3		65	tr	tr		tr		tr	17334	96	0.3	228	17	2220	73			
				Microfr., 6mm ser. env. sx; py	4		55	80															
				Healed fracs. 2mm mottled sil. env. No sx	8		40																
				4mm qtz vein, 6mm ser. env. sx; po	1		45						10										
				6mm white qtz vein, 8mm sil. ser. env. sx; py, fine-grained blue-grey sx	1		45	5					tr										
				1cm white qtz vein. White clots, py blebs	2		35	5-10															
				frac. surf. smooth+rusty	2		30																
				1mm grey qtz vein, 6mm sil. ser. env. sx; cpy, po	2		25					tr	tr										
375	380	100	17335	3cm white qtz vein, 3cm sil. env. 4mm ser. outer env. (lt yellow-green)	1		50	<1	35				tr	5	17335	217	0.9	461	16	>10000	110		
				1cm chl. outermost env. sx; aspy, fine grained grey, py, cpy																			
				1.4cm white qtz vein, 3cm sil. ser. env. sx; fine frained blue-grey sx, py	1		70	tr					15										
				8-12mm white qtz vein, 4mm sil. ser. env. sx; py, po, moly	5		35	1			1		1										
				1-1.5cm white qtz vein sx; py, po	4		80	2					2										
				1mm white cc vein, 6-10mm sil. ser. env. sx; aspy, py, rust assoc. with sx	2		60	60	20														
				10cm sil zone. 4mm ser. env in zone	1		40																
				6mm white qtz vein, sx; aspy, py, FeOx assoc	1		55	<5	60														
				Microfrac., 1mm ser env. sx; po	6		35-40						<10										
				frac. surf. rusty, uneven. No env., nosx	1		40																
				frac surf. Rusty, smooth. No sx	1		60																
				3-4mm grey qtz vein. No env., no sx. Crosscut all c.a. 60-90 veins	2		15																
380	385	100	17336	1cm white qtz vein, sx; po, py, moly, FeOx assoc.	1		75	tr			5		tr	17336	80	0.7	243	16	6160	89			
				8-11mm white qtz vein, 1cm sil. env., 5-7mm ser., chl. env. sx; py, aspy	4		40	15	15														

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				ser. chl. outer env. sx; py aspy	1		70	15	70											
				1mm white carb. veinlet, 4mm ser. env. sx; aspy, high amts FeOx assoc.	3		80		tr											
				1mm white qtz vein, 3mm sil. env. 3mm ser outer env. sx aspy, py, FeOx assoc., core highly brecciated, <5 frags per foot, frac. surfs rusty, smooth	3		50	10	60											
				1-2mm rusty env. No sx vis																
385	390	100	17337	1mm grey qtz vein 8-14mm sil. ser env. sx; aspy, py, FeOx assoc. with sx	3		50	20	60					17337	51	0.2	190	21	4720	24
				4mm grey qtz vein, 8mm sil. ser. env., 1mm white carb. veinlet in qtz vein, sx; py, aspy	1		40	10	10											
				Microfr. 1mm chl. env., sx; py	3		35		10											
				1-3mm grey qtz vein, 4-8mm lt yellow-green ser. inner env. 1-2mm ser chl outer env. sx; py, aspy	10		55	25	25											
				1mm white carb. vein, 4mm ser. env. No sx vis	1		70													
				4-6mm white qtz vein. No env., no vis sx, cut by c.a. 55	5		25													
				2cm white qtz vein, 1cm brown yellow env. 3mm ser outer env. sx; py moly aspy, fine grained grey sx	1		75	tr	tr		tr		tr							
390	395	100	17338	8mm white qtz vein, 4-6 mm ser. env. sx; py moly	4		80-90	5			5			17338	34	0.4	193	61	2460	33
				1mm white carb. vein, 4mm ser env, no sx	1		70													
				8-21mm white qtz vein, 6-8mm ser env., FeOx assoc with vein border, sx; py, po, moly	3		45-50	5	tr		1									
				2-6mm grey qtz vein, 6mm brown yellow to 6mm yellow to 6mm ser halo sx; py	6		55	5-25												
395	400	100	17339	2-6mm grey qtz vein, 8-12mm yellow-green env. 4mm ser outer env. Rust assoc. with sx; py, aspy	13		55	5-3	<10					17339	225	0.5	205	15	5500	101
				8mm white qtz vein 4-6mm ser. env. sx; py, moly	1		80	5			5									
				5mm white carb. vein, 8-12mm sil. ser. env. sx; coarse grained py	1		45													
				1cm white qtz vein, 2.8cm sil. ser. env., FeOx assoc. with vein border, sx; aspy, cpy, fine grained grey sx	1		45		10			tr	10							
400	405	100	17340	1-1.5cm white qtz vein 12-15mm sil., ser. env., sx; aspy, py, cpy	4		35	10	<10			2		17340	99	1.2	598	8	8460	102
				8mm white qtz vein. No env., no sx vis	1		80													
				2mm grey qtz vein, 2-4mm sil., ser. env. sx; cpy, aspy, po	<10		55		tr			tr	tr							
				2mm grey qtz vein. 6mm yellow env. 4mm ser. outer env. sx; aspy, py	<10		55	25	25											
				Microfr., 2-4mm ser. env. No sx vis	3		55													
				1mm white carb. vein, 5mm ser env, no sx vis	1		45													
405	410	100	17341	8-10mm white qtz vein, 4mm ser env, sx; fine grained, grey sx	2		25-30					5		17341	118	0.8	421	4	4280	80
				1mm white-lt yellow veinlet, 6mm ser env. No sx vis	2		45													
				Healed frac. 6-8mm mottled sil ser env. No sx vis	3		30													
				frac. surf. smooth, rusty. No sx vis	1		30													
				1cm rusty white qtz vein, 1cm sil. ser. env. sx; cpy, py, aspy, fine grained	1		30	tr	5			2	5							

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm										
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi					
				grey																					
				1mm grey qtz vein, 8mm sil. ser. env. sx; aspy, FeOx assoc with sx	10		50				90														
				409'- 12cm chaotic rusty frac. surf. No env, no sx	10		50																		
				8mm white qtz vein. No env, no sx	2		80																		
				2-4mm grey qtz vein, 6mm lt yellow-green ser env, sx; py, FeOx assoc with sx. White carb. clots in vein	2		40			35															
410	415	100	17342	1.1cm white qtz vein. No env. fine grained grey sx	1		20							tr	17342	61	0.1	158	3	3640	67				
				1.6cm white qtz vein, 1.3cm sil. ser. env. sx; py, po, aspy, white carb. clots in vein	1		30		5	2				5											
				Microfr. 6mm sil. ser. env. sx; po,	5		35-40		20																
				4mm white qtz vein, 3mm ser. env. sx; po, cpy	1		35						tr	2											
				Healed frac. 4mm mottled sil. ser. env. No sx vis.	1		30																		
				1-2mm grey qtz vein, 4mm sil. env., 4mm ser. outer env. sx; aspy, FeOx assoc. with sx. One is frac. surf. Rusty and smooth	5		45			75															
				2mm grey qtz vein, 6mm sil. ser. env. sx; po	6		40							20											
				Frac. surf. No env., uneven, no rust, tr py on surf.	1		25		1																
				6mm grey qtz vein, 2.5cm lt yellow green sil. ser. env. sx; aspy in vein, py in env.	2		50		<5	15															
				5mm grey qtz vein. No env. no sx.	1		80																		
415	420	100	17343	4mm white qtz vein, 5mm lt yellow-grey sil. env., 3mm ser outer env.	2		50		30	30					17343	131	<0.1	199	3	3480	87				
				White carb. blebs in vein, sx; aspy, py																					
				4-6mm grey qtz vein, 8mm sil., ser. env. sx; py, po, cpy	3		40		15				tr	15											
				Frac. surf. rusty, smooth 1mm rusty env	1		50																		
				2mm grey qtz vein, 4-7m sil. ser. env. sx; po	3		15							30											
				Microfr. 4mm ser. env. sx; po, FeOx	5		40							70											
420	425	100	17344	Vuggy qtz vein, frac. surf. rusty and smooth, 1cm ser. env. sx; py, aspy	1		45		70	10					17344	156	1.8	784	4	>10000	101				
				4mm grey qtz vein, no env. no sx.	2		25																		
				1-2mm grey qtz vein, sx; py, FeOx assoc with py	6		45		60																
				Healed frac. mottled sil. ser. env. No sx, not oriented the same, crosscut one on other	4		25-30																		
				1mm lt yellow-white carb. vein, 4-8mm ser env. No sx vis.	2		65																		
				2mm mottled carb. vein, 8mm sil. ser. env. sx; py	2		50		3																
				Frac. surf. smooth 2cm sil. ser. env. sx; fine grained aspy, py	2		45		15	60															
				1cm grey qtz vein. Rust in vein, 2cm ser. env. sx; py, fine grained grey sx	1		55		2					10											
425	430	100	17345	8-12mm white qtz vein, 2.5cm sil. ser. env. Rust assoc. with vein border sx; py, po	2		30		1					2	17345	148	0.4	252	6	3750	99				
				8-11mm white qtz vein, 1mm rusty carb. selvage, 6mm sil. ser. env. sx; moly, py	1		80		2			10													

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm						
								Py	Apy	Bis	Moly	Cpy	Other		ppb Au	Ag	Cu	Mo	As	Bi	
				1mm rusty grey qtz vein, 6-12mm sil. ser. env., po, py	6		45	<5					<5								
				4mm grey qtz vein, 4-10mm sil. ser. env. sx; po	3		50						<5								
				1mm grey qtz vein, 15mm ser. env. sx; aspy, py, FeOx assoc. with sx.	2		55	25	35												
				White carb. clots in vein																	
				1cm rusty qtz vein, crosscut and covers 1 c.a.35 1cm rusty qtz vein, together they have a 3cm lt yellow green, ser. env. sx; py, aspy	1		60	5	20												
430	435	100	17346	430-432'- 1-2mm rusty, grey qtz vein, 5-8mm sil., chl, halos, sx; aspy	>15		45-50	10	15					17346	146	2	479	9	>10000	128	
				2-5mm vuggy white qtz veins, 5mm rusty sil. env. sx; aspy, py, rusty in vugs																	
				432'-434'- core FeOx alt. Tr veins c.a.55 vis. but no sx, >10 vein remnants vis in FeOx alt core																	
				434-435'- sil. zone. Core lt yellow-green																	
				Not oriented the same, 1-2mm grey qtz vein, 3 have 2mm yellow env	7		45-50														
				No sx vis. At 435' 1-c.a. 15 and 1 c.a.20 1cm vuggy white qtz veins crosscut one another sx; py, cpy, aspy, fine grained grey				1	1				3								
435	440	90	17347	Rusty, rubble. Some lime-green clots										17347	505	7.9	742	8	>10000	290	
				438-439'- All white qtz. In qtz, 2 c.a. 40																	
				2cm vuggy white qtz veins vis. 4mm, fine-grained grey aspy selvage sx; aspy, py, fine-grained sx				tr	15				10								
440	445	100	17348	440-442.5'- Rusty rubble, lime-green patches vis near qtz vein remnants, no sx vis.										17348	251	0.9	634	28	1128	264	
				4mm grey qtz vein, 1mm rusty yellow carb. selvage, 4mm ser. outer env. sx; cpy, fine-grained sx, py	2		40	10					tr	tr							
				Open frac., 4mm rusty env. sx; py	1		25	30													
				1mm grey qtz vein, 2mm rusty sil. env. No vis sx	5		40														
445	450	100	17349	2mm grey qtz vein 2 rusty, 2 sx; aspy, 4mm sil. env.	4		30		50					17349	131	0.2	249	4	953	129	
				0.5-1mm py veinlets 1-2mm rusty env. chl. patches 2x7cm near veins at 445'.	3		chaotic	100													
				Microfrac. 0.5m chl. env. 1mm sil env. sx; py	3		60	100													
				4mm grey qtz veins, 4-6mm ser. env. sx; po	3		45						20								
				frac. surf. smooth, rusty, 0.5mm rusty env. No sx vis.	3		55														
				Healed frac. 4mm mottled sil / bleached, feld. env. No sx vis.	2		35														
450	455	100	17350	8mm white qtz vein, 3mm rusty env. sx; aspy, cpy	2		45		<5			<5		17350	138	<0.1	219	4	39	119	
				1-3mm grey qtz vein, 6mm sil. env. sx; po	7		45						20								
				2-3mm grey qtz vein, 1mm chl env. 3mm sil. outer env. sx; py	5		70	70													
455	460	100	16501	Grey, equigranular granite, altered only on fractures										16501	27	<0.1	205	12	89	17	
				qtz-vein 1.2cm wide, po	1		45						<1								
				qtz-veinlet 1mm wide with chl. env. 5mm, py, po cpy, aspy	1		35	5	3			1	10								
				qtz-vein 5mm wide, with sil. and chl. env. 7mm(together), po, moly	1		55					1	5								

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
				qtz-veinlet 4mm wide, silif. env, 8mm, po, bi	1		40			<1			5								
				qtz-vein 9mm wide, silif. and chl. env. 2cm wide, intes. FeOx, py, po	1		35	10					5								
				qtz-vein 6mm wide, sil. chl. env. 1.4cm, py,po,moly	1		30	10			3		5								
				qtz-veinlets 1-2mm wide with chl. +- silif. env. 2-5mm wide, po,cpy, +-py,+-aspy, cut by qtz veinlets c.a. 60	6		35-45	1	1			5-10	10								
				qtz-veinlets with silif. +-chl. env., 1mm wide, with env. 3-4mm, aspy, +-po and py	2		50-60	1-1	5-20				1-5								
460	465	100	16502	2mm grey qtz vein, 1-2mm sil. env.	11		45						16502	38	1.4	135	12	36	27		
				1mm grey qtz vein, 2mm sil. env., sx; po	6		45														
				1mm grey qtz vein, 2mm sil. env. sx; py	2		45	20													
				frac. surf. rusty,smooth white carb. coated. sx; py	1		70	<5													
				1mm grey qtz veins, 6mm sil. env. sx; po	9		40						10								
				4mm pink grey qtz vein sx; moly, po. Tr FeOx assoc.	1		25														
465	470	100	16503	frac. surf. FeOx alt.,grussy. No env., no sx	1		30						16503	209	1.4	153	5	81	100		
				frac. surf. smooth, FeOx alt.	1		65														
				frac. surf. smooth, FeOx alt.	2		35														
				1mm grey qtz vein, 8mm sil., ser. env. sx; po	4		30						10								
				1mm grey qtz vein, 8mm sil., ser. env. sx; po	12		50						10								
				8mm grey qtz vein, 8mm sil., ser. env. sx; po	2		45						35								
				1.7cm pink white qtz vein, 1.5cm sil. ser. env. 3cm rusty selvage, sx; fine grained grey sx, aspy,py	1		30	tr	tr				3								
470	475	100	16504	frac. surf. Rusty, grussy. No env., no sx	1		40						16504	127	1.5	158	4	53	89		
				1mm grey qtz vein, 4-8mm sil. env. sx; po, tr FeOx	24		45						5								
				8mm pink-grey vein, 8mm sil., ser. env. sx; po,cpy	2		45					tr	15								
				frac. surfs. rusty,grussy, 1mm rusty env. No sx	2		20														
475	480	100	16505	1mm grey qtz vein, 4-8mm sil. env. sx; po	6		35-50						16505	296	2.3	149	12	2001	114		
				1cm pink-grey qtz vein, 8mm sil.,ser. env. sx; po,cpy. White carb. clots in vein (4mm diameter)	1		40														
				crosscut and terminated by c.a. 40 (above), 6mm grey qtz vein, 1mm mottled white carb. selvage, sx; fine-grained grey sx, cpy	3		15					tr	<5								
				frac. surf. rusty, uneven. Centre of 1cm pink-grey qtz vein, 1mm rusty selvage, sx; aspy,py	1		40	5	30												
				1-1.5cm pink-grey qtz vein, 1mm rusty selvage, 2-4mm ser. env. All 3 join into one. Crosscuts and covers 2 c.a. 35, sx; tr fine grained grey sx	3		80						tr								
480	485	100	16506	6mm pink grey qtz vein, 2-4mm sil. env. sx; po, moly. White carb. clots in vein (2mm di)	1		20				5	5	16506	154	1.4	114	16	65	53		
				8mm pink-white qtz vein, 1mm rusty, carb. selvage, sx;po, moly	2		25				tr	tr									
				3mm vuggy pink-grey qtz vein, 1mm rusty carb. selvage, sx;po	1		25						10								

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				2mm pink-grey qtz vein, 2mm sil. env. sx; po	5		35-50						10							
				1mm grey qtz vein, 4mm sil. env. sx;po	5		45						70							
485	490	100	16507	frac. surf. Uneven, rusty, 5-8mm rusty env.	2		50						16507	75	1.5	117	6	352	64	
				1mm grey qtz vein, 4-6mm sil. env. sx;po	13		35-40						<5							
				4mm pink-grey qtz vein, 4mm rusty inner env. 8mm sil. ser. env. White	1		40		1				15							
				carb. clots in vein, sx; po, aspy, fine grained grey																
				4mm pink-grey qtz vein 6-8 mm ser. env. sx; po,py	3		45	tr					5							
490	495	100	16508	493'- 15mm heart shaped garnet, 1mm bi selvage env. (???)									16508	63	1.4	136	5	115	40	
				6mm pink-grey qtz vein , 1cm sil. ser. env. sx; po,py. White carb. clots	3		35	tr					10							
				in vein																
				frac. surf. rusty, smooth, 1mm rusty env.	2		15													
				frac. surf. rusty, smooth, 1mm rusty env.	3		30													
				1mm grey qtz vein, 3mm sil. env. sx;po	5		35-45						10							
495	500	100	16509	frac. surf. rusty, grussy, smooth, 1mm rusty env.	1		15						16509	51	1.5	171	10	242	19	
				frac. surf. rusty, grussy, smooth, 2mm rusty env. No sx	2		50													
				1mm pink-grey qtz vein, 4-5mm sil. env.	6		35-50													
				Microfrac. 1mm chl. env. sx;po	3		45						55							
500	505	100	16510	4mm white carb. vein, 8-15mm ser. env., sx; cpy, po, aspy	1		60		tr			5	tr	16510	292	2.2	515	10	7100	78
				1mm grey qtz vein, 4-6mm sil. env., sx; po	4		35-50						10							
				4mm pink-grey qtz vein, 4mm sil. ser. env., sx; py	1		15	tr												
				4-8mm pink-grey qtz vein, 1.8cm ser. env., 1mm rusty selvage. Tr white	2		70					5-20								
				carb. clots in vein, sx;cpy																
				503.5-504' rusty sil. zone, olive-green, yellow and orange																
				1-3mm grey qtz vein, fine grained grey sx	>35		55-70						20							
				1.5-1.7cm grey qtz veins, both in rusty zone. Vuggy veins sx; aspy, cpy.	2		65		35			tr								
				White + orange carb. clots in vein																
505	510	100	16511	Core brecciated, 3 per foot. All surfs rusty+ uneven, 1-3mm rusty env.									16511	75	1.5	319	5	152	54	
				No sx vis.																
				1mm py / po veinlets, dark brown- black on surf., 2-4mm rusty grey (sil?)	11		60-75		15				60							
				env.																
				2-4mm grey qtz vein, 2-3mm sil. env., sx; po	5		35						15							
				2mm grey qtz vein, 2mm sil. env. sx;po	3		50						30							
				Healed frac. 4mm mottled sil. env. No sx vis.	2		60													
510	515	100	16512	Microfrac. 4mm ser. env. sx; py,po. Rusty assoc. with sx.	18		65		15				30	16512	20	1.4	192	8	47	15
				frac. surf. rusty + uneven, 2mm rusty sil. env.	2		35													
				frac. surf. rusty, smooth, 4-5mm rusty env.	1		60													
				3mm grey qtz vein, crosscits + covers c.a.65 (above)	2		10													
515	520	100	16513	519-520'- core rusty+ has burgundy tint, brecciated. In zone, 6mm vuggy	2		75						16513	123	1.5	346	7	79	39	

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As	Bi
				white qtz vein. No sx vis.																
				4mm pink-grey qtz vein, 1/2mm rusty white carb. selvage. White carb. blebs in vein. No sx vis.	1		60													
				2-4mm pink-grey qtz vein, 1/2mm rusty white carb. selvage, sx;po	5		25													
				frac. surfs., rusty, smooth, no env., no sx	2		20													
				1mm white carb. vein. No env., no sx vis.	2		25													
520	525	100	16514	520-524' -sil. zone? Core hard, green, burgundy + rusty (Ratio 80:10:10)								16514	91	2.1	652	8	298	42		
				Brecciated, surfs smooth. Dom. c.a.55																
				520-522'-dissem. po blabs, 2x2mm to 6x8mm, spot <5% of core																
				1cm of braided 2mm grey qtz vein. Clots (2x2mm) white carb. sparse. No sx vis. Rust in between veinlets	1		35													
				1mm grey qtz vein, 6mm grey sil. env. sx; po	1		10													
				Healed frac. 4mm mottled sil. env. No sx vis.	3		55													
525	530	100	16515	4mm white qtz vein, 6mm ser. chl. env. sx;py	2		45	35				16515	17	1.3	220	5	48	25		
				4mm pink-grey qtz vein. No env., sx;moly,py	2		30	1			1									
				4-6mm pink-grey qtz vein, 6mm ser.env. sx; po	2		45													
				4mm pink-grey qtz vein. Tr white carb. specks in vein, 6mm sil. ser.env. No sx vis.	2		70													
				Microfrac. 1mm chl. env. sx;po	1		70													
				2mm pink-grey qtz vein. No env. no sx	2		35													
530	535	100	16516	6mm white qtz vein, 1.2cm sil. ser. env. sx;po	3		45					16516	42	1.3	214	6	652	21		
				6mm white qtz vein, 4mm ser.env. sx;po	2		30													
				1 c.a. 45lc.a. 30 intersect., results in high amts. po +tr py, FeOx assoc. with fine-grained sx																
				Microfrac., 1mm chl. env. sx; po, py, FeOx assoc with sx	6		70	15												
				1mm white carb. vein, 3mm ser. env. No sx vis	1		45													
				Healed frac. 4mm mottled bleached feld / ser. env. No sx vis.	2		45													
				1cm white qtz vein, 2mm rusty white carb. env. sx; aspy, py	1		45	10	50											
535	540	100	16517	5mm pink-grey qtz vein, 4mm sil. ser. env., sx; po	2		45					16517	73	1.1	156	10	11	70		
				2mm pink-grey qtz vein, 5mm sil. ser. env., sx;po	4		30													
				Microfrac. 1mm chl. env. sx; po, py, FeOx assoc. with sx	4		35	10												
				frac. surfs. carb. coated, smooth. No env., no sx	2		60													
				Microfrac. 1mm ser env. No sx vis	1		50													
				Healed frac. 3mm mottled bleached feld +tr chl. env.	1		35													
540	545	100	16518	Microfrac. 1mm chl. env. sx; po	4		65					16518	46	1.2	177	5	<10	39		
				Microfrac. 1mm chl. env. sx; po	2		35													
				4mm pink-grey qtz vein, 2mm sil. env., sx;po	3		25													
				Healed fract. 6mm sil. env. sx; po	3		55													

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
545	550	100	16519	4mm grey qtz vein. White carb. selvage(1mm), 8mm ser. env. No sx vis.	1		50							16519	109	1.1	171	13	55	136	
				4mm white qtz vein, 6mm ser. env. sx; po	1		60					10									
				2mm white qtz vein, 6-10mm ser. env., sx; po, fine-grained blue-grey	2		60					35									
				Frac. surf. rusty, smooth, 1mm rusty env.	1		45														
				Frac. surf. rusty, smooth. No env., no sx. Rust is red brown, not orange	1		10														
				Frac. surf. in center of 1cm qtz vein. Surf uneven, rusty, 2mm rusty env.	1		25	tr													
				sx; py																	
				4mm grey-pink qtz vein, 6mm sil. env., mottled, sx; po. White carb.	1		50					<5									
				clots in vein																	
				2mm pink-grey qtz vein, 5mm sil. env. sx; po. FeOx assoc. with sx	1		30					35									
550	555	100	16520	Frac. surf. Uneven, rusty, 2mm sil. env. No sx vis.	3		35						16520	36	1.2	206	7	45	32		
				Frac. surf. Uneven, rusty, 2mm rusty env. No sx vis.	3		25														
				1mm pink-grey qtz vein, 1-3mm ser. env. sx; tr po	15		45					<5									
				Microfrac. 1mm chl. env. sx; po	6		35					60-65									
				1mm white carb. veinlet, 4mm ser. chl. env. sx; py, cpy	1		65	35				3									
555	560	100	16521	6mm rusty pink-grey qtz vein, 1mm sil. env. sx; tr po	2		10					tr	16521	98	1.2	236	5	<10	34		
				555'- 10cm bleb of mottled sil. In sil., mottled brown-red sphalerite, po								35									
				1cm rusty grey qtz vein. White carb. clots in vein (1-2mm diameter)	2		20					<2	15								
				sx; po, cpy																	
				1mm grey qtz vein, 4mm sil. ser. env. sx; po	14		40-55					15									
				Microfrac. 2mm chl. env. sx; po	2		55					65									
560	565	100	16522	Frac. surf. Rusty, smooth, 1mm rusty env.	2		70						16522	135	1.5	294	18	17	50		
				Frac. surf. smooth, 1/2FeOx alt., 4mm sil. env. No sx vis.	2		40														
				1.2-1.7cm rusty white qtz vein, 1cm brown (sphalerite /py /rust?) env.	2		70					5	1	20							
				1mm rusty selvage, sx po, moly, cpy																	
				6mm white qtz vein, 1mm rusty selvage, sx; po, moly, cpy. White carb.	2		20					2	1	10							
				clots in vein																	
				1mm pink-grey qtz vein, 4mm sil. env. sx; po, FeOx assoc. with sx	4		35					10									
				Microfrac. 2mm chl. env. sx; po	2		35					40									
565	570	80	16523	567-570'- sil. ser. zone. All bt alt-chl?, lt green-grey core, >25 random chaotic									16523	26	1.4	210	9	29	17		
				veins, po+ white carb. clots speckle, 5% of core 569-570', tr cpy assoc.								tr	5								
				with po. Core brecciated >3 frags. per foot. All surf. rusty, uneven, no																	
				dom. c.a., sub-chaotic.																	
				565-567'																	
				frac.surf. Rusty, smooth, 1mm rusty env. No sx	1		60														
				frac.surf. Rusty, smooth, 1mm rusty sil.env. No sx	2		35														
				1mm grey qtz vein, 2mm sil. ser. env. sx; po	3		30					35									
				2mm grey qtz vein, white carb. clots in vein, 1mm sil. env. sx; po	2		40					15									

## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm					
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
570	575	90	16524	570-571'- core rusty, brown, rubble. No vein remnants vis. py clots (4mm diameter)				<5						16524	21	1.4	233	76	598	14	
				571-571.5'-core hard grey, silicified, all bt-chl.																	
				1mm white carb. vein, 4mm ser. env. No sx vis	1		55														
				2mm grey qtz vein, 8mm ser. chl. halo. White carb. clots in vein, sx; po	2		30						45-50								
				Microfrac., 4mm ser. env. sx;py	3		15	5-20													
575	580	100	16525	575-575.8'- core rusty (15%) sil(15%) lt yellow-green (ser?) (70%), >7 veins, dom c.a.35, 2mm grey qtz penetrate yellow-green portion of core, sx; 2mm diameter po clots speckle core										16525	73	1.4	224	11	102	32	
				frac. surfs. rusty, uneven, 4-10mm rusty env., surfs grussy, no sx vis.	5		45														
				575.8-578"																	
				4mm grey qtz vein, 1mm white carb. selvage. No sx vis.	3		25														
				6mm grey qtz vein. No env. no sx	1		50														
				1mm grey qtz vein, 4mm lt yellow-grey (sil?) env. rusty, no sx vis.	3		25														
				1/2mm grey qtz vein, 1-4mm lt yellow-grey (sil?) env., rusty, no sx vis	2		50														
				578-580'																	
				6mm pink-grey qtz vein, 3mm sil. ser. env. Tr white carb. clots, sx; aspy,moly	2		30		tr		tr										
				1mm grey qtz vein, 6-10mm sil. ser. env. sx;po	3		25						60								
580	585	100	16526	1mm lt yellow-white carb. veins, 4-6mm ser.chl. env. sx;py	2		65	20						16526	68	1.5	219	11	131	29	
				1mm white carb. vein, 8mm ser. chl. env.,sx; coarse grained py, fine-grained aspy.	1		70	10	1												
				1mm grey qtz vein, 5mm sil. env. sx;po	6		40						35								
				frac. surf. Center of 4mm grey qtz vein. Surf 15% FeOx alt., sx;aspy,py	1		25	35	5												
				Microfrac., white carb. in crack, 4-6mm ser. chl. env. No sx vis.	4		40														
585	590	100	16527	Frac. surf. Rusty, smooth, 1mm rusty env.	1		20							16527	42	1.4	168	14	87	45	
				8mm white qtz vein, 1mm rusty env., 6mm ser. outer env. sx;po	1		25						20								
				1mm grey qtz vein, 4mm sil. ser. env. sx; po	10		35-50						20								
				Healed frac. 4mm mottled bleached feld ser. env. No sx vis.	2		40														
				1mm white carb. vein, 6mm ser. env., sx; coarse grained py, fine-grained aspy.	2		60	15	2												
590	595	100	16528	4-7mm pink-grey qtz vein, sx; po	4		30						10	16528	45	1.4	157	6	78	38	
				1mm grey qtz vein, 6mm sil. env. sx; po	10		35-50						15								
				1mm rusty grey qtz vein, 2-4mm rusty env. sx;po	5		45						75								
				Frac. surfs. Uneven, rusty, 1mm rust. env. No sx	3		40														
595	600	100	16529	2-6mm pink-grey qtz vein. No sx vis.	4		30-35							16529	82	1.4	100	5	77	34	
				1/2mm white qtz vein, 8mm ser. env. sx; py	4		60	<5													
				Microfrac. 2mm chl. env., 4mm ser. outer env.,sx; po	3		40						90								



Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm							
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi				
				Frac. surfs. 1mm rusty env. No sx vis.																				
				Not oriented the same. Rusty uneven frac. 2-4mm rusty envs. No sx vis.	4		30																	
				Microfr. 1mm ser., chl. env. sx; po	4		15-20						15											
				1mm grey qtz vein, 0-0.5mm mottled bleached feld. /sil. env. No sx vis.	4		45																	
				Healed frac. 2mm mottled sil. env. No sx	4		50																	
630	635	100	16536	2mm FeOx alt. vein, sx; po, 4-5mm sil. env.	2		40						<5	16536	40	1.5	207	6	43	58				
				630-631.5' - Mafic xenolith, dark grey, fine grained, cut by 4 c.a.25 open fracs. White carb. in crack of open frac.																				
				Subchaotic, rusty, uneven frac. surfs., 1mm rusty carb. env. No sx	2		40																	
				632.5' - 10cm mafic xenolith(?), fine-grained, med.-grey																				
				1mm grey qtz vein, 3mm sil. ser. env. sx; po	8		45						10											
				6-8mm pink-grey qtz vein, 1mm rusty white carb. selvage, 10 mm sil. ser. env. Rusty in vein, sx; po, cpy	3		35					tr	<5											
635	640	100	16537	637-639' - sil. zone, core hard grey with touch of lt green. Tr bt still vis. most alt. (chl?)										16537	76	2	393	12	860	53				
				639-640' - rusty brecciated, impossible to view vein remnants																				
				635-637' - 1mm grey qtz vein, 1-3mm sil. env. sx; po	6		45-50						10-15											
				frac. surf. even, rusty, grussy	1		50																	
				5mm grey qtz vein. no env. no sx	2		20																	
				1mm white carb. vein, 4mm ser. env. sx; py, cpy, aspy	2		50	20	2			tr												
640	645	100	16538	640-643.5' - Core breccia, reglued by limonite, rebrecciated. No sx vis. 643.5-645'										16538	20	2	212	10	1907	39				
				Frac. surfs. rusty, grussy, even, 1mm rusty carb. env. No sx vis	2		40																	
				2mm rusty, grey qtz vein, 2mm sil. env. sx; po	1		40						1											
				Frac. surfs. Uneven, rusty, no env. no sx	2		30																	
				Frac. surf. Uneven, rusty, 2mm rusty env. No sx	1		15																	
				Open frac. rusty in crack, 1-5mm rust env. No sx vis.	1		15																	
				Open frac. 1cm rusty, grey, sil., 1cm rusty white, sil. env. sx; po	1		40						15											
645	650	100	16539	1.5cm rusty, pink-white qtz vein, 1mm rusty, carb. env. sx; py, fine-grained grey	1		25							16539	306	3.9	629	18	4560	65				
				4mm pink-grey qtz-vein, 2.5mm rusty, sil. env. sx; py, po White carb. clots in vein.	3		55	30				10												
				646' - core brecciated, grey qtz vein, remnants vis. sx; py				50																
				646.5' - 3cm vuggy white qtz vein, sx; aspy, py, po, cpy	1		45-50	2	65			2	2											
				Core brecciated, <4 frags. per foot. Surfs. rusty, smooth, no env., no sx																				
				4-6mm pink-grey qtz vein, 8mm sil. env., 3mm ser. outer env. sx; po, cpy	4		60					tr	15-20											
				1.3cm vuggy white qtz vein, sx; po, cpy. FeOx 50% of vein	1		70					tr	2											
650	655	100	16540	653-654' - Rusty, grussy, lime green zone, riddled with chaotic rusty open										16540	62	3.6	732	7	522	72				

## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm									
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi				
					fracs. Two grey qtz vein remnants vis. sx; py, aspy, po				5	2				1											
					650-653' - Core brecciated, <2 frac. per foot, frac. surfs. rusty, grussy, even, 1-4mm rusty env																				
					4mm pink-grey qtz vein, 8mm sil. ser. env. sx; py, po, cpy	5		50	1			tr		15											
					1-4mm rusty, vuggy white carb. vein, 6mm ser. env. No sx vis.	2		15																	
					6mm vuggy pink white qtz vein, 8mm sil. env., 4mm ser outer env., sx; py, po	2		35	tr					5											
					654-655' - (rec. 70%) - Rusty grit+ rubble. No veins vis.																				
655	660	100		16541	Core highly frac. >5 fracs. per foot, fracs.+surfs. chaotic, uneven, rusty Core grey, sil, with 2green, grussy patches.										16541	182	2.8	398	3	1667	62				
					Rusty 2mm grey qtz veins, green envs., sx; py, po	3		35	30					10											
					Open frac. 3mm green env. white carb. vis. in crack.	1		35																	
					4mm grey qtz vein, 6mm rusty sil. env., sx; py, FeOx assoc. with sx	2		50	25																
660	665	100		16542	Frac. surfs. smoothy, rusty, 2mm rusty env. No sx vis.	3		35							16542	62	1.7	301	24	94	37				
					Frac. surfs. smoothy, rusty, 1mm rusty env. No sx vis.	2		70																	
					Microfrac., 1mm chl. env. sx; po, 6mm sil. ser. outer env.	2		50						45											
					663-664' - Mafic inclusion? Dark grey, fine-grained core, sharply defined boundary, between core types																				
					2m grey qtz vein, 6mm sil. ser. env	2		50																	
					664.5' - 2cm white qtz vein, 8mm sil. ser. env. On both sides in env. 3mm white qtz vein, sx in main vein; po, cpy, moly	1		25			<5	tr		15											
665	670	100		16543	6mm white qtz vein, speckls of white carb. in vein. No env., sx; po	4		50						5-10	16543	215	1.6	271	6	245	103				
					Microfrac. 4mm ser. chl. env. In crack po and rust. Tr white carb in one crack.	4		40						35											
					2mm grey qtz vein, 4-8mm sil., ser. env. sx; po	4		50						<5											
					1cm white qtz vein, sx; cpy	1		65				1													
					669-670' - sil. ser. zone																				
					Contains 6 substantial pink-white qtz veins																				
					669-669.5' - brown (sphalerite?) webbing covering 80% of core																				
					6mm pink-white qtz veins, white carb. clots in vein, sx; fine-grained py	5		40	20																
					2cm pink-white qtz vein, sx; aspy, fine-grained grey sx	1		80		5				20											
670	675	100		16544	670-671', 673.5-674' - sil., ser. zones										16544	211	1.3	304	10	164	51				
					Microfr. 0.5mm chl. env., 5mm ser. outer env. White carb, po in crack	3		40						35-60											
					Healed frac. 4mm sil. env. Mottled, no sx vis.	2		30																	
					Frac.surfs. smooth, rusty, 1mm rusty env. No sx	2		50																	
					Microfrac. po in center?	>15		70-90						10-20											
					6mm pink-grey qtz vein, 8mm ser. env. White carb. soecks in vein, sx; po	2		60-65						<5											
					4mm grey qtz vein, sx; po	3		55						15											

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				1cm pink-white qtz vein. In sil. zone, sx; py	1		50	15												
				1cm pink-white qtz vein. In sil. ser. zone, 1mm lt yellow-white carb. selvage, 35% white carb. clots in vein, sx; py, fine grained blue-grey sx	1		70	5				5								
				1mm grey qtz vein, white carb. clots in vein. In ser. zone, sx; non vis.	1		35													
675	680	100	16545	1mm grey qtz vein, 6mm ser. env. sx; po	9		45					55-70	16545	84	1.4	237	14	65	54	
				2mm pink-grey qtz vein, 6-10mm sil. ser. env. White carb. clots in vein, sx; po	12		35-40					2-10								
				Frac. surf. 4mm rusty env. Surf. uneven, rusty	1		35													
680	385	100	16546	1mm grey qtz vein, 6mm ser. env. sx; po	6		45					55-60	16546	203	1.3	187	46	19	64	
				1-2mm pink-white qtz vein, 6mm sil. ser. env. White carb. specks in veins sx; po	16		40-50					5-10								
				2cm pink-white qtz vein, no env. Crosscuts + covers c.a.40-50 above, sx; moly, po	1		65				tr	tr								
				3mm pink-white qtz vein, 3mm sil. inner env., 8mm ser. outer env. White carb. clots in vein, sx; po, cpy	1		45				tr	60								
685	690	100	16547	5-10mm pink-white qtz vein. White carb. clots in vein, 4-8mm ser. env. sx; po, fine-grained grey sx	4		55					10	16547	111	1.4	209	9	50	49	
				1mm grey qtz vein, 4-7mm ser. env. sx; po	6		55-65					50-60								
				Frac. surf. Uneven, rusty, 2mm rusty env.	2		20													
				1mm grey qtz vein, 2mm sil. env., 1mm rusty outer env	3		40													
				5mm pink-white qtz vein, 1mm mottled white carb. env. sx; po, cpy	2		35				tr	20								
690	695	100	16548	1mm pink qtz vein, 3-5mm sil. env. sx; po	13		45					<5	16548	45	1.3	103	5	41	10	
				Crosscuts covers c.a. 45 above, 8mm pink-white qtz vein. No env. sx; po	1		40					tr								
				1mm pink-grey qtz vein, 6mm sil. ser. env. sx; po	5		60					35-50								
				Healed frac., 4mm mottled bleached feld. env. No sx vis.	1		40													
				1mm pink-grey qtz vein, 6mm sil. env. sx; po	2		45					30								
				Frac. surf., uneven, rusty. No env., no sx	1		35													
695	700	100	16549	1mm grey qtz vein, rusty. 1mm chl. env. sx; po	4		55-65					95	16549	104	1.6	256	13	406	59	
				Faded appearance, 2-4mm pink-grey qtz vein. Speckled 1mm white carb. selvage 4-6mm sil. ser. env., sx; po	8		45					0-5								
				Frac. surf., uneven, rusty, no env. no sx	1		35													
				1mm lt yellow-white carb. veinlet, 4mm ser. env. No sx vis.	1		60													
				Microfract. sx; po, cpy	1		60				1	50								
				Microfract. sx; po,	1		25					10-25								
				5mm grey qtz vein, 1cm lt yellow-green+white sil. ser. env. White carb. clots in vein, sx; aspy	3		50			30										
700	705	100	16550	1-3mm pink-grey qtz vein, 4mm sil. env. sx; po	40		50					5-10	16550	133	1.4	171	16	2690	112	
				3mm pink-grey qtz vein, 4mm sil. ser. env. sx; py	3		50	10												
				1mm grey qtz vein, 1m chl. env. sx; po, py, FeOx assoc. with sx	1		50	30				60								
705	710	100	16601	Very faded, appear like healed frac.	17		50						16601	112	1.6	284	16	103	92	



Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				6mm pink- grey qtz vein, 8mm sil. env. sx;po	2		40						2							
				1cm pink-grey qtz vein, 1cm sil., ser. env., sx; po, 3mm rust at vein border sx; po	1		15						45-50							
				734.9' - Core rusty, brecciated, dom. c.a. 15. surf. even, rusty, grussy. No sx vis.																
735	740	100	16607	2-4mm grey qtz vein, 6mm sil. env., sx; po	4		20						35-50	16607	293	1.8	489	13	1343	259
				1-2mm grey qtz vein, 4mm sil env. sx; po	19		45-50						2-5							
				6mm pink-grey qtz vein. Offset by c.a. 20 qtz vein. White carb. clots in vein, 8mm sil. env., 1mm rusty carb. at vein border, sx; po, fine-grained grey sx	3		45						5-10							
				Frac. surfs.,rusty + smooth, 1mm sil. env.	2		70													
				Frac. surfs., uneven, rusty, carb. coated, 2mm rusty, grey, sil. env. No sx	3		25													
740	745	100	16608	Microfrac. 0.5-1mm chl. env. sx; po,cpy	2		45					5	10	16608	52	1.7	251	18	169	82
				frac. surfs.,rusty, even surfs, qtz vein centers 4mm white qtz vein, 4mm sil., ser. env., many open frac. in env. No sx vis.	2		30													
				frac.surfs. smooth, even, rusty. No env., no sx	3		55													
				4mm pink-grey qtz vein, 4mm sil. env. mottled. White carb. specks in vein, sx; po	10		35-40						2-5							
				4mm pink-grey qtz vein, cuts+covers c.a.40 below. No env., no sx	1		30													
				1mm grey qtz vein, 4mm sil. env. sx; po, FeOx	5		40						10-25							
				1mm grey qtz vein, cuts c.a. 35-40 above. No env., sx; po, FeOx	1		15						30							
				745'- 2cm vuggy white qtz vein, 1cm sil. ser. env. fully brecciated, sx; py,aspy, fine-grained blue-grey sx	1		70	tr	2				2-3							
745	750	100	16609	faded appearance, 2-4mm pink-grey qtz vein, 6-8mm sil.,ser. env. All bt in env. alt. but not to dark green env. spinach green, sil / ser / chl ?, po	29		50						1-5	16609	37	1.6	199	30	420	128
				frac. surf., uneven, rusty. No env., no sx	1		25-30													
				6mm pink-grey qtz vein. No env., no sx	1		50													
750	755	90	16610	752.5'-753' - core redrilled, <3 frac. per foot. Frac. close to vert., surfs rough, uneven. No FeOx, fresh. Due to redrilling?										16610	102	1.5	268	9	96	193
				750-752.5' - faded appearance, 2-4mm pink-grey qtz vein, 4-7mm sil.ser. (chl.?) env. sx;po	13		50						10-25							
				752' - 10cm core rusty, brecc. No sx vis. Surfs even. Cause of necessary redrilling?																
				4mm grey qtz vein, 60% replaced with white carb., 1cm sil. env., 5mm ser. outer env., sx; po, cpy	4		65					2	5							
755	760	100	16611	Redrilled, brecciated, >5 frac. per foot										16611	232	1.6	233	9	1982	151
				Surfs. uneven, not rusty. Due to redrilling?																
				4-8mm pink grey qtz vein, 2-4mm sil.ser. env. White carb. specks in vein sx; po, cpy	9		50	0-5					5-20							
				1mm grey qtz vein, 1mm ser. env.	3		45-50					5	15							
				4mm pink-grey qtz vein, 4mm ser. env.	1		30													

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
				1mm grey qtz vein, 6mm sil. env., FeOx. In vein sx; po,py	4		35	15						20							
760	765	100	16612	759.5-761' - core brecciated into rusty angular rubble. Visible vein remnants 4-6mm pink-grey qtz, sx; massive coarse grained py 50% of vein				50							16612	104	3.1	319	14	3890	202
				1mm pink-grey qtz vein, 4mm ser. env., sx; po	9		45							35-55							
				1mm white carb. vein, 4mm ser. env., sx; py	3		45	15													
				Microf. 1mm chl. env. sx; py,po, cpy	2		45	10				5	15								
				6-9mm pink qtz vein, 1mm carb. env. cut by c.a. 45 microfrac.	1		60														
				Frac. surf. uneven, rusty. No env., no sx	1		25														
				3mm white qtz vein. White carb. specks in vein	1		25														
				frac. surfs. grussy. No FeOx. no env., no sx	2		40-55														
765	769	90	16613	765-767' - core feld ser.											16613	34	1.6	370	6	91	37
				6mm pink- white qtz vein. White carb. clots in vein, 5mm sil. env. sx; po	4		35-40							25							
				fracs. surf. grussy, carbonated, used to be 3-4mm white carb. veins, 2mm sil. env. No sx vis	4		50														
				Microfract. 1mm chl. env. sx; po	3		45							80							
				Faded appearance 4-6mm mm pink-grey qtz vein, 2-4mm sil., ser. env.	6		50														
				No sx vis.																	
769	775	100	16614	Dark grey granite alt. only on fractures. Only from 774.5-775' is totally alt. (silif.+seric.)	48										16614	120	2.1	702	101	264	57
				There are 9 open fractures																	
				at 769' with po and cpy	2		60					5	15								
				10 cm after 770' with ser. alt.	1		35														
				50 cm after 770', po and moly	1		50					<1	<1								
				at 773' with ser. alt., cpy, po	1		60						5	1							
				at 773' with ser. and chl. alt.	1		75														
				at 774' with cpy	1		40						<1								
				at 775', no sx vis.	1		70														
				10cm before 770'- qtz vein, 5mm wide, po, cpy	1		50						1	1							
				16cm after 770' - 2 qtz veins, one is 8mm wide, deformed with microfrac. with ser. alt. env	1		60					1									
				second one is 3cm wide, with po and cpy	1		20						<1	<1							
				40cm after 770' qtz vein 9mm wide, with po and moly cut by	1		20						1	5							
				qtz-veinlet, 4mm wide, po and cpy			60						5	10							
				on 772' qtz vein 3cm wide, with cpy and po	1		30						<1	<1							
				at 772.5' qtz vein 5mm wide, cpy, po	1		60						2	40							
				773.5' qtz vein 4mm wide, ser. alt. env., cpy, po	1		50						2	10							
				From 774-775' there are 2 qtz-veins, 2.5cm and 1.7cm wide with totally	2		60														
				alt. env. (all foot)- ser. and silif., with po and cpy. Mineralization is																	
				higher between those two veins																	
				The rest of fract. are mostly c.a.60, with cpy and po, only 1 is c.a.70 and									2	15							



Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm								
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi			
				Open frac. with ser. alt. +- FeOx	3		40-45																
				On 800'- broken qtz-bi vein, 1.2cm wide with sil. ser. and FeOx env., with aspy,py and cpy	1			<1	1	10			1-2										
				Healed fract., 3-8mm wide with seric. alt. env. +- FeOx, 3-8mm wide, cpy,po	11		60						1	1-5									
				Healed frac. incl. 2 qtz-veinlets, with ser. alt. +-FeOx, cpy, po +- bi	13		40-45			<1			1-3	1-5									
805	810	100	16621	Grey granite alt. only on frac., first 50cm with intes. FeOx in frac.											16621	46	1.8	504	6	436	132		
				Healed fract., wide from 2-7mm with seric. alt. envel. +- chl. +-FeOx, with cpy and po	21		55-60						1-5	2-10									
				Healed fract 2-6mm wide, with ser. alt. env. with cpy, po	8		40-45						1-5	1-10									
810	815	100	16622	Grey granite, alt only on frac.											16622	150	1.9	463	6	880	192		
				20cm after 810' is qtz vein, 4.5cm wide, vugs with qtz cryst. and massive py, alt. env.- sil.,ser. and chl., with py, aspy, cpy and bi	1		40	5	3	2			<1										
				5cm after 812' is qtz vein, 6mm wide, with alt. env. (sil., ser.), 2cm wide with po, cpy and bi(?)	1		35			1			2	10									
				Healed fract. (includ. qtz-veinlets 2-5mm wide) with alt env. ser, +-sil and FeOx, with po, cpy	31		60						1	2-10									
				20cm before 815'- dioritic clast- 17x3.5cm, cut by c.a.60																			
				Open frac., one with po and FeOx, onother with po and cpy	2		60						3	10									
815	820	100	16623	Grey granite, alt. only on frac.											16623	116	1.9	565	4	3530	69		
				qtz veins, 0.5-1.0cm wide with sil. and ser. +- chl env. 1.5cm wide, po, cpy	4		55-65						1-10	5-10									
				At 818.5' is moderate broken zone with qtz-aspy-py vein, 6mm wide with sil. env. (8cm wide together)	1		40	25	20														
				Healed frac. 2-7mm wide, ser. +- chl. alt. po, cpy	24		55-60						1-5	5-10									
				Healed frac. 2-8mm wide, ser. alt. po, cpy	7		40-45						1-5	5-10									
				Open frac. with po, +- cpy	2		20						<1	1-15									
820	825	100	16624	Grey granite alt. only on frac., with dioritic clast on 824', 6x2cm, cut by c.a.20 and 50	36										16624	30	1.5	282	23	94	29		
				Healed frac.(2 of them are qtz-veilets) 1-3mm wide, with ser. alt. +- FeOx, po, +- cpy	4		20						<1	<1									
				Healed frac., 1-4mm wide, with ser. env. +- chl., po, cpy +-py	7		35-45	1					1-5	1-10									
				Healed frac., wide 0.3-1.0cm with ser.alt env. +-sil. +-chl. (one of them is qtz-vein) with cpy, po, +- py	19		55-65	1					1-15	5-20									
				Open frac. with po, cpy	4		60-65						1-15	5-20									
				Open frac., no sa	2		60-65																
825	830	100	16625	Grey granite, alt. only on frac., with one xenolith 4x15cm, cut by c.a. 60											16625	76	2.3	793	6	125	96		
				Open frac., cpy, po	1		60						5	15									
				Open frac., ser., chl. alt., +-FeOx, cpy,po	3		20-30						1-10	1-5									
				Healed frac. with ser.alt. cut by c.a.60, with cpy, po	7		40-45						1-10	1-10									
				Domin. hilden frac. (incl. qtz-veins) with ser. +- silif. env., 0.1-1.8cm wide with cpy, po	19		50-65						1-5	5-15									
				10cm before 830' is qtz vein 1.8cm wide, with sil. and ser. env.				1	2	2			2										





Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm								
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi			
				From 856-857.5' moderate broken with open frac.																			
				Open fract. with intes. FeOx, +- aspy, +- cpy	5		40-45		1-5			<1											
				Open frac. with intes. FeOx and aspy	3		25		1														
				qtz-vein, 1cm wide, vugs-cryst. qtz, FeOx and py	1		60	1															
				Fract. 1-5mm wide, ser. env. and intes. FeOx, +- cpy	9		45					<1											
				Frac. intes. FeOx, no vis. sx	2		25																
				qtz-veinlet, 2mm wide, ser. alt., FeOx, cpy, po	1		60					1	1										
				From 859-859.5' totally broken with at least 3 qtz-veins with py, aspy, cpy and bi					15	10	1		1										
				At 857.5 is qtz-vein 7mm wide, ser. alt. with cpy, po	1		55					<1	<1										
				At 858.5- 2 qtz veins																			
				#1- 1.2cm wide with silif. env. 3cm, py, aspy, bi, cpy, FeOx (py in vein and envelope)	1		45	10	10	1		<1											
				#2 - 3cm wide silif. env. (env. is 1.5cm), same as above	1		40																
				At 860' is qtz vein, 2cm wide, sil. chl. env. 4.5cm wide (with vein), py, aspy and bi	1		40	10	5	2													
				Frac. and qtz-veinlets, (without 2 broken zones), 0.2-1.0cm wide, with ser. +- sil, +- intes. FeOx, cpy, po, +- py, +- bi	24		40-50	<1		<1		1-3	1-5										
860	865	100	16632	Grey granite alt. only on frac.										16632	71	1.4	232	11	95	120			
				qtz-veinlets, 3-8mm wide with ser. alt. env. +- sil. 0.9-3cm wide (togetger) with po, cpy, +- bi (only 1 veinlet- 8mm wide, c.a.50)	5		40-50			1		1-3	1-10										
				Frac. wide 3 and 6mm with sil. and chl. env., cpy, po	2		60					1-5	1-10										
				Frac. with ser. env., 2-7mm wide, cut by frac. c.a.60, cpy, po	28		40-50					1	1-5										
				On 865' frac. with intes. sil. and chl. envel. 3cm wide, po, cpy	1		20					1	1										
865	870	100	16633	Grey granite alt. only on frac. with xenolith on 869' 9x3.5cm, cut by c.a.40										16633	32	1.8	580	6	95	95			
				qtz veins and veinlets wide 0.2-1.0cm, with chl. +-sil. env. (1-2cm), with cpy, po and +- py (only 1 vein on 869')	13		40-50	10				1-3	1-10										
				qtz-veinlet, cut by c.a.40, 3mm wide, cpy, po	1		15					<1	<1										
				Healed fract. with ser. and chl. alt. env. 1-3mm wide, cpy, po	3		60					1-5	5-10										
870	875	100	16634	Same granite as above										16634	49	2.8	1263	14	108	114			
				qtz-veinlets, 2-6mm wide, with ser., +- sil., +- chl. env. 0.6-1.5cm wide, cpy, po	15		40-45					5-20	5-10										
				Healed fract. with ser. env., +- chl., 3-6mm wide, cpy, po	21		40-50					1-5	1-5										
				Fract. with intes. chl. alt. env., 2-4mm wide, cpy, po	2		60					5	5										
				From 874.5-875' qtz veins 0.9-1.0cm wide, sil. and ser. env., py, cpy, po and moly	2		10	1-3			<1	1	3										
875	880	1000	16635	From 875-877' totally alt. (intes. sil. and ser.) and moderate broken zone										16635	61	1.6	430	7	457	112			
				10cm after 875' is qtz vein 3cm wide, po, cpy and bi. It cut qtz veins from 874.5' (c.a.10)	1		50					<1	3	15									
				At 876' is qtz vein, 2.5cm wide, with cpy, py and bi	1		55	5		5		1											
				qtz-veinlets, 1-2mm wide with py, (1 is with cpy, po)	3		45	15															

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	Assays ppm						
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As	Bi
				In alt. zone py, aspy				5	3											
				From 877-880' is grey granite, alt. only on frac.																
				qtz-veinlets, 2-5mm wide, with sil., ser., +- chl. env. 1.1-1.6cm wide, cpy, po	5		45					1-5	5							
				qtz-veinlets, 4mm wide, ser. and sil. env., cpy, po	2		15-20					<1	<1							
				Healed frac. with ser. alt. env., cpy, po	23		40-50					1-5	1-5							
880	885	100	16636	Grey, equigranular granite, alt only on frac.										16636	97	2.9	653	5	601	145
				10cm after 882' qtz-vein, 2.6cm wide, with py and FeOx-selvage, with sil.	1		40	5			<1									
				less ser. and on the edge chl. alt. env. 7.5cm wide, py, bi																
				9cm before 885' qtz-vein 3.3cm wide, with sil., less ser. and on the edge	1		50	10	1	3		1								
				chl. alt. env. 9cm wide, py, bi, cpy, aspy (aspy only in env.). Vugs-cryst.																
				qtz. and massive py																
				qtz-veinlets with ser. +- sil. env., wide from 1-3mm (with env. 0.6-1.3cm),	11		40-50					1-10	1-10							
				cpy, po																
				qtz-veinlet, 1mm wide, ser. env., cut by veinlet c.a.45, cpy, po	1		20					<1	<1							
				Healed frac. with ser. alt. env. 3-4mm wide, cpy, po, +- aspy	27		40-45		1			5-10	1-10							
				Healed frac. 3mm wide, cpy, po	2		20					1	1							
885	890	100	16637	Grey granite alt only on frac										16637	192	2.2	1047	5	225	92
				At 888'- 10cm totally broken																
				qyz-veinlets 1-4mm wide, with ser. alt. env. +- sil. +- chl., wide 0.4-2.0cm,	19		40-45	1-3			<1	1-5	1-10							
				cpy, po, +- py, +- bi(?)																
				Healed frac., with ser. alt. env. 2-6mm wide, cpy, po	20		40-45					1-3	1-10							
				Healed frac. with sil. env. 4mm wide, cpy, po	1		55					<1	<1							
				Open frac. with intes chl. and FeOx	2		35													
890	895	100	16638	Same granite as above										16638	29	1.4	273	34	35	80
				Open frac. with intes FeOx	4		45-50													
				Open frac. with intes FeOx	3		30													
				qtz-veinlets 1-3mm wide, with ser. +- chl. alt. env.(3-6mm) cpy, po and	7		40					<1-1	1							
				sphalerite(?) in chl. alt.																
				Healed frac. 1-3mm wide, with ser. alt., cpy, po	35		40-45					<1	<1							
895	900	100	16639	Grey granite, alt. only on frac.										16639	119	1.9	455	13	486	114
				At 898' qtz vein, 7mm wide with sil. and chl. (on the edges) env., 2.5cm	1		30	5	2	2.5		3								
				wide, py, cpy, aspy and bi																
				qtz-veinlets 1-5mm wide, with seric. +- silif. +- chlor. alt. env., cpy, po, +-bi	8		40-50					1-5	1-5							
					1		30				1	5	5							
				Healed frac. ser. alt. +- sil., 2-6mm wide	42		35-45													
				Healed frac. sil. ser. env. 3 and 4mm wide. It cut frac. c.a.40, cpy, po	2		60					<1	<1							
900	905	100	16640	6cm before and 5cm after 900' totally alter.( silif., seric. and chl. -on the										16640	82	1.4	300	14	34	81
				edges), with qtz-veinlets 2mm wide, cpy, py and bi, cut by	2		30	5		1		1								
				qtz veinlet with py, cpy	1		50	1				1								
				All zone is high miner. with py, cpy, po and aspy				5-1	1-2			3	1							
				After that zone is grey granite alt. only on frac. with qtz-veinlets 1-3mm	11		30-40			1		1-5	1-5							

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	ppb		Assays ppm			
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As
				wide, with alter. env. 0.3-1.0cm wide (ser., sil. and +- intes. chl.), with: cpy, po and in two of them bi															
				Healed frac. 2-5mm wide with alt. env., ser., +-chl., po, +- cpy	27		40-45					1	1-5						
				Open frac., chl. alt	1		45												
905	910	100	16641	From 905-906' grey granite alt. only on frac.								16641	131	1.6	158	47	9100	83	
				Frac. 1-5mm wide, with ser.alt. env., po, +-cpy, +-aspy	10		40-45		<1			1	2						
				Frac. 1 and 2mm wide, with ser. env., cut by c.a.45, po, +-py	2		30	<1					<1						
				qtz-veinlet 5mm wide, with ser. and sil. env., 2cm wide (together), cpy, po, aspy	1		37		<1			5	5						
				At 906' is qtz-bi vein, 9mm wide with 5cm of alt. env. (intes. chl. and ser)	1		30				2								
				At 906' 10" is qtz-aspy vein 4cm wide, with sil. env. (7cm together), with py, aspy -selvage.	1		35	<1	40										
				After that is 30cm of tot. alt., chl. and FeOx, with qtz-veinlets, vugs-FeOx and microfrac. with FeOx	2		25,30 40												
				The last 2'3" is grey granite, alt. only on frac.															
				qtz-veinlets, 2mm wide, ser. alt. env., 5 and 6mm wide, po, cpy	2		40-45					1-3	5						
				qyz-veinlet 2mm wide, sil. env. 3mm (togeth.), cut by frac. c.a.45, po, cpy	1		20					<1	1						
				Healed fract. 2-3mm wide, with ser. alt. env. +- chl., po, cpy	25		35-45					1-3	5						
				Open frac. with intes. chl. alt. cpy, po	1		45					3	10						
910	915	100	16642	From 910-913' is grey granite alt. only on frac.								16642	28	1.3	251	7	47	79	
				Frac. 1-3mm wide, with ser. alt. env., po, cpy	30		35-45					<1-1	1-10						
				At 913' alt. zone, silif. and chl. 20cm wide, with a lot of microfrac. and :															
				qtz-veinlets 3mm wide, cpy, po	2		45					5-10	10-25						
				qtz-veinlet 2mm wide, cpy, po	1		20					1	5						
				Healed frac., cpy, po, +- py	6		45	<1-5				1	5						
				Healed frac., cpy, po	4		20					1	1						
				From 913-915' grey granite with frac., ser. alt. env., cpy, po	6		45					1	3						
				Frac. with ser. +- sil. and FeOx, po, cpy, +- aspy	3		20		<1			1-2	5-10						
				qtz-veinlet, 2mm wide with sil. and chl. env. (1.2cm), cpy, po	1		40					<1	3						
915	921	100	16643	Grey granite, alt. only on fract. and high grade veinlets								16643	87	2.3	280	10	861	84	
				qtz-veinlet, 4mm wide, with sil. env. 1.1cm wide, bi, cpy	1		40				<1	<1							
				qtz-veinlet, 6mm wide, sil. and chl. env. (togeth. 3cm wide), aspy, py, bi and cpy.	1		45	15	30	1		1							
				qtz-veinlet 1mm wide, with sil. and chl. env. 1cm wide, py	1		40	30											
				qtz-veinlet 4mm wide, with sil. and chl. alt. env., 2.5cm wide (togeth.), aspy, cpy, po and bi	1		40	10	5	1		10	5						
				Open frac., one with ser. and chl. alt. env., no sx vis., and another with sil. env. and moly	2		25				1								
				Open frac. with po, cpy	1		50					5	25						
				Healed frac. with ser. alt. env. +- sil., +- chl., po, cpy, +- py	35		35-50	1-10				1-5	1-10						
				20 cm before 920' totally sil. zone with milky-green qtz vein, 6cm wide,	1		45					3	5						

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Ag	Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other				Cu	Mo	As	Bi
				po, cpy																
921	925	100	16644	4mm pink grey qtz vein, white carb. clots in vein, 8m ser., chl. env., sx; aspy,po	3		30		1				1	16644	25	1.6	289	20	54	115
				1-2mm grey qtz vein, 4mm sil. ser. env. sx; po, aspy	9		40		2				20							
925	930	100	16645	4-6mm grey qtz vein, 6mm sil. ser. env. sx; po, aspy	6		45		15				10-15	16645	36	1.6	185	9	297	76
				1mm grey qtz vein, 2-4mm sil. env. sx; po, aspy. White mica in vein	7		45		20				30							
930	935	100	16646	1cm white aplite dykes. Elongate bladed black mineral (hb?), 5% of dyke. No sx										16646	40	1.7	338	6	656	102
				1mm grey qtz vein, 2mm chl. env. sx; po, cpy	3		50					5	40							
				1-3mm pink-white qtz vein, 3-4mm sil. ser. env. White carb. clots in vein, sx; po	6		40						5-15							
				934-935' - sil. ser. zone with: Healed frac. 3-4mm sil. env. No sx vis.	3		45													
				4mm white qtz vein. No env. sx; fine-grained py	3		45	50-70												
935	940	100	16647	2-4mm pink-grey qtz vein, 4-8mm sil. ser. env. sx; po, cpy. White carb. clots in vein.	11		40-50					2	10	16647	51	1.6	351	6	157	36
				Healed frac., 4mm sil. ser. env. sx; po	3		45						10							
				1mm grey qtz vein, 2mm chl. env. sx; po, cpy	5		40					1-10	30-70							
				frac. surfs. rusty, smooth. No sx vis. Green carb. coated. no env.	2		30													
940	945	100	16648	6 frac., all uneven. No rust fresh? 941.5' - 15cm sil. zone, 3cm ser. chl. env. In sil. zone, 1-3mm grey qtz vein, sx; po, py, fine-grained grey sx	7		25-40	2					5	16648	36	2	440	8	1484	71
				942' - 8cm mottled burgundy rust zone, covers 85% of core. No sx vis. 4mm grey qtz vein, 2-4mm sil. ser. zone. White carb clots in vein, sx;po	9		40-45						10-15							
				Microfracs. 1mm sil. env. sx; po, py, cpy	2		35	5				5	15							
				1cm grey qtz vein, 1mm white carb. selvage, 1.5cm ser. env. sx; py, aspy and fine grained grey sx	2		50	5	tr				<2							
945	950	100	16649	2-4mm pink-grey qtz vein, 2-4mm sil. ser. env. sx; po, cpy. White carb. specks in vein	12		40-50					2	2-15	16649	50	1.6	451	14	714	54
				frac. surf. Coated in green carb. No env. sx; aspy, moly	4		30		<5		1									
				Open frac. No env., no sx	2		20													
				4mm pink-white qtz vein, 1mm white carb. env. No sx vis. Cuts and covers c.a.40-50 qtz veins	1		10													
				8mm pink-white qtz vein, 6mm ser. env. sx; moly, fine-grained grey sx	2		50				2		5							
				1cm pink qtz vein, 3cm sil. ser. env. White carb. clots in vein sx; po, aspy fine-grained grey sx	1		20		tr				5-20							
				2mm grey qtz vein, 2mm ser. env., sx; po, FeOx	1		15						50							
955	960	100	16650	950-953' - sil. zone 950' - 12 cm core riddled with qtz veins from 0.2-2.0cm wide, sx; po, cpy blebs. Appear as clots 2x2mm to 8x8mm in diameter Healed frac. 4-5mm sil. env. No sx vis.	15		45							16650	52	2.5	1084	5	2240	38

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As	Bi
				4mm pink qtz vein, 2-6mm lt yellow-green ser. env. White carb clots in vein, sx, po	6		45						25							
955	960	100	16651	From 955.5-956' and 956.5-957' - sil. ser. zone, mint green. In each zone 20% speckled burgundy rust.									16651	191	1.6	572	8	1965	62	
				2cm pink-milky white qtz zone, sx; aspy, py, fine-grained grey. White carb. clots in vein	1		25	tr	tr				2							
				1cm pink-white milky qtz vein. White carb. clots in vein, sx; py, po	2		50	5					2							
				From 957-960' - grey granite																
				2mm grey qtz vein, 1mm ser. zone. White carb. clots in vein, sx; po, cpy	14		40-45					1-5	10-30							
				Microfracs., 2mm sil. env. sx; po	4		35						tr							
				2mm grey qtz vein, 4-6mm gery sil. env. sx; po, cpy	5		25-40					5	70							
				6mm pink-white qtz vein, 1mm sil. env. sx; po. White carb. clots in vein	1		30						15							
				Microfrac. 0.5mm mottled sil. env. No sx vis.	2		50													
960	965	100	16652	1mm grey qtz vein, 4-6mm sil. env. No sx vis.	10		40						16652	12	1.2	181	5	111	13	
				2mm pink-grey qtz vein, 2-4mm sil. ser. env. sx; po	2		50						10							
				4mm pink-grey qtz vein, 2m sil. env. White. carb. clots in vein, sx; po, cpy, fine-grained grey sx	2		35-40					tr	10							
				0.5-1mm white carb. vein, 2mm ser. chl. env., sx; po, py, cpy	5		65	5				5	5							
				Microfrac. 2-4mm ser. env., 1mm chl. env. sx; py	3		40	35-60												
				Healed frac. 4mm mottled bleached, feld. env. No sx	4		45													
				4mm pink-grey qtz vein, 1mm sil. env. sx; po. Cut by c.a. 65 carb. veinlets.	1		20						10							
				3mm pink-grey qtz vein, 8mm rusty sil. ser. env. sx; po	1		20						35							
965	970	100	16653	8mm pink-grey qtz vein, 4-8mm sil. ser. env. White carb. clots in vein, sx; cpy, po, py	5		30	5-10				3	10	16653	32	1.6	595	9	191	50
				1mm grey qtz vein, 4-8mm ser. env. sx; po, py	3		35	15					45							
				1-3mm pink-white qtz vein, 2-4mm sil. ser. env. sx; po, cpy	25		35-45					0-2	25-30							
				8mm pink-grey qtz vein, 2mm sil. ser. chl. env. (spinach green) sx; po	1		35						75							
970	975	100	16654	1-4mm pink-grey qtz vein, 2mm sil. ser. env. sx; po	13		35-45						10	16654	10	1.4	398	2	303	17
				Micrfrac., 2mm chl. env. sx; po, cpy	3		25					tr	15-65							
975	980	100	16655	978-979' - sil. chl. zone. In zone 3cm pink-milky qtz vein, sx; po, cpy, fine-grained grey sx, brown FeOx (30%)	1		40					1	45	16655	79	2.2	1039	2	1766	84
				1cm pink-grey qtz vein. White carb. clots in vein, sx; cpy, po, fine-grained grey sx	5		40						2	25						
				Microfractures, sx; po	5		5						100							
				8mm pink-white qtz vein, 1cm sil. ser. env. White carb. clots in vein sx; po, aspy	1		40			1			5							
				1mm grey qtz vein, 20% white carb. in vein, sx; po, FeOx	3		50						20							
				Subchaotic open fract. Whit carb. and FeOx in cracks.	3		5													
				frac. surfs., uneven, rusty. No env., grey carb. coated. No sx	1		35													
				977' - 10cm brecc. rusty core. No sx vis.																
980	985	100	16656	frac. surfs., uneven, rusty. No env., no sx	1		50						16656	37	1.8	542	4	25	50	

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	Assays ppm					
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As
				1mm pink-grey qtz vein, 4-8mm spinach green sil.ser.chl. env. White carb. clots in vein, sx; po, cpy, fine-grained(tr) aspy	12		40-50		tr		2	5-20							
				Open frac. rusty in crack	1		30												
				4mm white qtz vein, 4mm sil. ser. env., sx; cpy, po	3		50				20	5							
				1mm grey qtz vein, 2mm chl. env. sx; po	4		35					65							
				1mm grey qtz vein, 1mm sil. env. White carb. clots in vein, sx; cpy, po	3		40					5	5						
				Frac. surfs. carb.-coated, gussy surfs. No env.	1		45												
985	990	100	16657	2-6mm pink-gey qtz vein, 4mm sil. ser. chl. env. sx; po, cpy. White carb. clots in vein.	10		40-50				2	5-25	16657	63	1.8	391	2	21	129
				Healed frac. 1cm mottled sil. env. No sx vis.	2		30-40												
				frac.surfs. No env., no sx, uneven	3		45												
				subchaotic, 1mm white carb. vein sx; py	1		45	10											
				8-12mm white qtz vein, 8mm sil. env., sx; po, fine-grained blue-grey, py, 1mm white carb. env. at vein border.	2		35	tr				5-10							
				1mm grey qtz vein, 2mm sil. env. sx; po	1		25					45-60							
990	995	100	16658	frac. surf., uneven, rusty. Edge of 2mm grey qtz vein, 8mm sil. ser. env.	1		15						16658	52	1.2	358	5	24	19
				2mm grey qtz vein, 1mm sil. env. sx; po	3		15					10-25							
				1-2m grey qtz vein, 4mm sil. env. sx; po	3		45-55					10-15							
				3cm aplite dyke, sx; po	1		55					tr							
				1cm aplite dyke, no sx vis.	2		65												
				2cm aplite dyke, no sx vis	1		45												
				1mm grey qtz vein, 2mm sil. env., sx; po, cpy	5		35				2	35-70							
				1mm grey qtz vein. No env. sx; po, py	3		25	5				25							
995	1000	100	16659	Microfrac. 2mm sil. env. sx; po. Tr chl. near po	2		30-40					70-90	16659	205	1.7	221	4	198	197
				Microfracs. 1-2mm sil.env. sx; non vis.	16		35												
				3-4mm white qtz vein, 8-15mm sil. env. White carb. splotches in vein, sx; po, cpy, fine-grained grey	2		35				1	15							
				3-4mm white qtz vein, 8mm sil. chl. env., sx; coarse grained aspy	4		45		20										
				6mm milky white qtz vein, sx; fine grained grey sx	1		20					1							
				Microfrac. 1mm sil. env., sx; py, po	4		90	30				30							
				Healed frac. 1-3mm sil. env.	5		75-85												
1000	1005	100	16660	3-8mm white qtz vein, 4-10mm sil. ser. env. White carb. clots in vein, sx; cpy, po, aspy, fine-grained grey	11		40-50		tr		3	5-10	16660	47	1.4	224	6	24	62
				Microfract. sx; po, cpy	5		40					5	30						
				5mm gey qtz vein, sx; moly, cut and offset by microfrac. c.a.40- above	1		10					tr							
				1.5cm aplitedykes join to form 13cm dyke, 2mm long elongate bladed black mineral (tourmaline?)	2		30												
1005	1010	100	16661	Frac. surfs. centers of 4mm white qtz veins 2mm rusty env. 2-4mm sil. outer env.	3		45						16661	51	1.2	194	7	227	37
				1007 - 8cm highly frac.															
				1-2mm grey qtz vein, 2mm sil. env. sx; cpy, po	5		40					5	15-25						

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm									
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi				
				4mm pink-grey qtz vein, 4mm sil. env., 8mm ser. chl. env., sx; cpy, po, fine grained grey sx. White carb. clots in vein	2		35					1	10											
				Healed frac. 4mm sil. env.. No sx vis.	3		15-25																	
1010	1015	100	16662	1010-1011' - sil. zone, sx; po clots vis <2% of core										16662	129	1.8	313	4	405	117				
				1011-1014' - core dark burgundy (rust ?) + olive green, qtz + hb unalt.																				
				1mm grey qtz vein, 1mm rusty sil. env. sx; py, po, cpy	7		25-35	30				<5	30											
				frac. surfs., 1mm sil. env. sx; py, po, cpy	5		30	2				<5	35											
				1014' - CONTACT with sediments, uneven, brown argillite																				
				1014-1015' - 5mm white qtz vein. White carb. clots in vein sx; fine grained grey sx.	1		40						25											
				5mm white qtz vein, lt yellow- white carb. in vein, sx; po, fine grained grey frac. surfs., uneven, no FeOx alt.	1		25						40											
1015	1020	100	16663	>1mm grey qtz vein, no env., no sx.	>15		35-70							16663	43	1	111	2	57	10				
				1cm pink-grey qtz vein. No env. White carb. clots in vein, sx; fine-grained grey	1		40						5											
				2mm white qtz vein, chaotic, sx; fine-grained sx, po	1		10						30											
				1mm grey qtz vein, 1 / 4mm white carb. clots in vein, sx; po, fine grained grey	2		25						20											
				frac. surf. Uneven, FeOx alt. No env., no sx vis.	1		30																	
1020	1025	100	16664	Frac. surf. Uneven no FeOx alt. fresh ? No env., no sx	6		35-90							16664	13	1.1	114	2	115	2				
				<1mm grey qtz vein. No env., no sx	>15		25-45																	
				3cm aplite dyke, <55 elongate, black bladed minerals. No sx vis.	1		30																	
				2mm grey qtz vein, 1mm sil. env.	3		20																	
1025	1030	100	16665	2mm grey qtz vein. White carb. clots. NO env., sx; py, po, fine grained grey sx	3		25	1					3	16665	22	1.4	144	4	153	8				
				Frac. surfs. rusty, 2mm sil. env. No sx	2		80																	
					1		20																	
					2		50																	
1030	1035	100	16666	1mm grey qtz vein. No env., no sx	7		45-70							16666	61	1.5	65	3	79	63				
				frac. surf. smooth, rusty, 2mm sil. env. No sx	2		80																	
				frac. surf. Uneven, no rust, no env., no sx	2		35-40																	
				3mm vuggy white qtz vein, 1mm winged sil. env. sx; po, py. White carb. clots in vein.	1		40	10					20											
1035	1040	100	16667	6mm white qtz vein, white carb. clots in vein sx: py, po	1		50	15				<5	16667	40	1.3	125	2	127	1					
				sub-concooidal sil. zone. Rusty in sil., high amts. FeOx alt.	1		10																	
				Burgundy + brown sedim. Bands 1mm to 1cm thick. Fracs. all look fresh, uneven, rust, ca 70-90																				
				1mm grey qtz vein. No env., no sx vis.	5		45-75																	
				6mm grey qtz vein, 1mm sil. env./ selvage ? Sil. env. spred to sides like wings along bedding. White carb. clots in vein, sx; fine-grained py, fine-grained po	1		30	5					tr											

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
1040	1045	100	16668	1040-1041' - core brecciated. Dominant c. a. 45. Surfs.rusty, rough. Tr white qtz crystals on surfs, >6 frac. in one foot. No sx vis.									16668	32	1.3	141	3	218	<1		
				1041-1045' - frac. surfs. Rough, uneven, tr white carb. on surfs., 1/2 FeOx alt. No sx vis.	8		65-90														
				2mm white qtz vein. No env., no sx vis.	2		15														
				1mm grey qtz vein. No env., no sx vis.	3		25-45														
				4mm grey qtz vein. White carb. clots. in vein. No env., sx; py, po	1		10	1					1								
				4mm grey qtz vein. White carb. clots in vein. No env., sx; py, po	2		35	5					1								
				Subchaotic 5mm crooked white qtz vein. White carb. clots in vein. No env., sx; fine-grained py, fine-grained aspy, cpy, fine grained frey (unidentifiable)	1		55	1	2		tr		3								
				In sedim. qtz veins, 1mm or thinner, have no sx vis. There is no pattern or constancy to these veins.																	
1045	1050	100	16669	>1mm qtz veins. Veins covered and offset or terminate by 4mm or wider qtz veins. No env., no sx vis.	>10		30-90						16669	29	1.3	137	2	181	<1		
				1cm milky white qtz vein. No env. sx; moly, py, po, fine-grained grey sx, aspy. Qtz vuggy, only qtz cryst. vis. in vugs	1		30	1	1		1		3								
				4mm white qtz vein. White carb. clots in vein, 1mm flame-like sil. env. sx; cpy, fine-grained grey sx, po	3		60					2	10								
				2mm grey qtz vein, 1mm sil. env. White carb. clots in vein, sx; cpy, py	1		50	3				1									
				4mm white qtz vein. No env. White carb. clots in vein, sx; py, cpy	2		30	2				2									
1050	1055	100	16670	>1mm white qtz vein. No env., no sx vis. frac. surfs. Smooth, tr FeOx alt. No sx vis.	>10		35-80						16670	27	1.4	83	2	111	7		
				4mm grey qtz vein. No env. White carb. clots in vein, sx; py	1		25	<5													
				4mm grey qtz vein. White carb. clots in vein, sx; fine-grained py	1		55	<5													
1055	1060	100	16671	>1mm grey qtz vein. No env., no sx qtz-coated frac. surfs. Smooth, tr FeOx alt. No env., no sx	<5		50-60						16671	91	1.4	89	2	1458	14		
				1/2-1mm white carb. veinlet, 1mm sil. env. No sx vis.	1		40														
				1mm vuggy white qtz vein, 1.5mm sil. env., sx; py, po. Tr FeOx in vein vugs	1		40	1				1									
1060	1065	100	16672	>1mm grey qtz vein. No env., no sx frac. surf. coated with grey qtz. No env. Surf uneven, rusty. No sx vis.	12		35-55						16672	210	1.7	314	3	348	7		
				frac. surfs. Uneven, rusty. No sx vis.	1		35														
				frac. surfs. Uneven, rusty. No sx vis.	5		75-90														
				1mm vuggy white qtz vein, 1mm sil. env. White carb. clots in vein, sx; py, po	5		35	2				2									
				1/2 mm vuggy, rusty, white qtz vein. No env. no sx	1		10														
				1mm white qtz vein, 1mm sil. env., sx; po	1		65					5									
1065	1070	100	16673	1065-1066' - grey granite									16673	112	1.4	135	3	1120	9		
				1mm gey qtz vein, 3-4mm sil., ser. env. sx; po, aspy, py, fine grained grey	3		45	1	1			5									
				5mm white qtz vein, 6mm sil. ser. env. White carb. clots in vein, sx; po,py	1		45	2				3									
				4mm white qtz vein, 6mm sil ser. env. White carb. clots in vein,	1		10	1	tr			tr									



Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	Assays ppm					
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As
1110	1115	100	16682	<1mm grey qtz veins. No env., no sx	6		40-70						16682	27	1.2	91	9	596	18
				frac. surfs. Uneven, FeOx alt. No env, no sx	3		40-70												
				<1mm grey qtz vein. No env., no sx	<10		35-60												
				frac surf. Smooth, Feox alt, even, no env., no sx	1		75												
				3mm grey qtz vein, FeOx in open frac. that border vein edges. No env. sx; py, po	1		5	5				tr							
				4mm grey qtz vein. White carb. clots in vein, 2-4mm winged sil. env. sx; py, po, fine-grained grey	3		30	2				5							
				2mm grey qtz vein, 2mm sil. env. White carb. clots in vein, sx; aspy, py FeOx assoc with py	2		55	1	40										
1115	1120	100	16683	<1mm grey qtz vein. No env., no sx	5-10		45-80						16683	7	1.1	120	3	265	<1
				2-4mm grey qtz vein. White carb. clots in vein, sx; py, fine-grained grey, FeOx assoc. with sx. No env.	5		40	5				5							
1120	1125	100	16684	<1mm grey qtz vein. No env., no sx	<5		35-90						16684	9	1.1	42	3	736	9
				2mm grey qtz vein, 1mm sil. env. White carb. clots in vein, sx; fine- grained grey, py	3		50	2				10							
1125	1130	100	16685	<1mm grey qtz vein. No env., no sx	7-10		35-60						16685	14	1.2	115	4	416	4
				1-2mm grey qtz vein. White carb. clots in vein, 3mm winged sil. halo, sx; aspy, po, fine-grained grey	3		50		5			15							
				4mm grey qtz vein. White carb. clots in vein, 8mm light burgundy brown sil. env. (core is med-burgundy brown), sx; aspy, py, fine-grained grey sx qtz coated frac. surf even. No env., no sx	1		50	2	30			10							
1130	1135	100	16686	<1mm grey qtz vein. No env., no sx	<15		30-90						16686	28	1	125	6	72	<1
				frac. surfs. No env., no sx, tr FeOx, smooth	2		80												
1135	1140	100	16687	<1mm grey qtz vein, subchaotic. No env., no sx	>15		35-70						16687	6	1	83	4	159	1
				1139-1140' - core brecciated. No FeOx alt.															
				1mm grey qtz vein. White carb. in vein, sx; aspy, fine-grained blue-grey, 1mm bleached core-env. -sil.?	1		60		30			2							
				2mm grey qtz vein, 1mm sil. env. White carb. clots in vein, sx; py, po	1		25												
1140	1145	100	16688	<1mm grey qtz vein. No env., no sx	<15		40-70						16688	227	4.1	95	2	609	189
				3-6mm grey qtz vein, 3-5mm bleached core env. White carb. clots in vein, sx; aspy, py, fine-grained grey	5		30	2	25			10							
				frac. surfs., FeOx. alt. Uneven, subchaotic. No env., no sx	1		20												
1145	1150	100	16689	<1mm grey qtz veins. No env., no sx	11		45-65						16689	14	1.4	67	3	100	9
				1146.2' - 6x6cm sil. clots sx; po, cpy							tr	5							
				4mm white qtz vein, 1-3mm sil. env., sx; po, py, cpy	2		40	tr				tr	5						
1150	1155	100	16690	6mm grey qtz vein. White carb. clots in vein, 2m rusty env., sx; po	1		20					30	16690	23	1.4	93	3	100	6
				<1mm grey qtz veins. No env., no sx	4		75-90												
				<1mm grey qtz vein. No env., no sx	3		25-30												
				1154' - 12cm core brecc. surfs. uneven, rusty. No env., no sx															
1155	1160	100	16691	2mm grey qtz vein, 1mm core bleached, from med. burgundy-brown to	2		35	2				2	16691	27	1.5	105	6	1367	<1

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				lt burgundy-brown (sil ?) env. sx; po, py																
				4mm grey qtz vein, 4-8mm sil. env., sx; aspy, py	4		55	tr	80											
				<1mm grey qtz vein. No env., no sx	5		30-70													
1160	1165	100	16692	Same sedim. as above (argillite.)								16692	17	1.5	72	3	940	1		
				From 1161-1162' qtz veinlets 3 and 2 mm wide, sx; po, cpy, py ( in the veins and dissem. in halo)	2		25-30	1			1	2								
				Microfract. wide <1mm c.a. 35, and c.a.55-70 cut by veins c.a. 25, no sx																
				Open fract with intes FeOx	3		60													
				From 1163-1164' - qtz veinlets, 2 and 4mm wide, sil. env. 1.2 and 1.5cm wide sx; aspy, py. Near the first one is microfract. broken and def. wide <1mm with py, bi. The second one is cut by qtz vein 7mm wide with sil. env. 1.9cm wide, py, po	2		75	15	35											
				Open fract. with intes. FeOx	2		15													
				Open fract	4		35-60													
				Last foot only deformed microfrac. (one with dark-grey sx ?)	3		50													
				Microfrac. No sx	2		70													
1165	1170	100	16693	Same sedim.								16693	85	1.7	131	3	5780	51		
				From 1165-1166' qtz veinlets, 4 and 2mm wide, with silif. env. 6 and 3mm.	2		40													
				The first one is with po, py, cpy				5			1	5								
				The second - py, po, bi				1	<1		1									
				qtz veinlets 1mm wide, sx; py, po, cpy, cut by microfrac.(c.a.30)	2		50	1			1	1								
				At 1167' qtz veinlets 1-5mm wide, sil. env. 3-7mm, vugs- cryst, qtz, sx; po, py	3		30	<1				<1								
				qtz veinlet 2mm wide, sil env. 4mm wide, sx; py, po, bi	1		40	1		<1		1								
				Microfractures. <1mm, py, po	3		20	2				2								
				From 1168-1169' qtz veinlets 1-1.5mm wide, sil. env. 3 and 4mm wide, sx; py, po, + - aspy	2		25,30	5	1			5								
				qtz-aspy vein, 6mm wide, with sil. env. 1.5cm sx; aspy, py	1		50	5	50											
				Microfrac, cut by veinlet above, sx; py, po	1		70	1				1								
				At 1169' qtz vein 6mm wide, with sil. and graphitic env., FeOx, py, po	1			3				3								
				Last foot- only microfrac. no sx	4		25-30													
					2		40-50													
1170	1175	100	16694	Same sed. as above								16694	8	1.4	79	6	115	3		
				25cm after 1170' qtz veinlet 3mm wide with sil. env. 6mm wide, sx; py, po, cpy, bi	1		50	5		1		5								
				10cm after 1172' qtz vein 5mm wide with sil. env. 7mm, FeOx selvage, sx; bi, py	1		15	<1		5										
				qtz veinlet 1mm wide, py, po	1		50	5				5								
				From 1173.5-1175' qtz veinlet 2mm wide, FeOx, sx; cpy, py, po, bi, aspy	1		40	5	1	2		<1	5							
				qtz veinlet 3mm wide, py, po	1		45	5				1								
				qtz veinlet 1mm wide, py, po, cpy	1		45	5				1	5							

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
1175	1180	100	16695	qtz veinlet (starts 10 cm before 1175') 1mm wide, sil. env. 2mm sx; po, cpy	1		2					<1	<1	16695	22	1.3	64	3	59	<1
				qtz veinlets defor., broken, 3 and 2mm wide, sil. env. 4 and 3mm, po, cpy	2		20					<1	<1							
				qtz veinlet 2mm wide, sil. env. 6mm wide, py, aspy, po	1		50	2	1				<1							
				Microfrac. wide <1mm broken	5		25-30													
					3		70-75													
				Open fractures, FeOx, + - py	2		55													
				Open frac. FeOx	3		75													
1180	1187	100	16696	Moderate broken from 1182.5-1183.5' with open fract. with FeOx			15-20							16696	17	1.6	261	4	65	<1
							75-85													
				interbedding, mudstone, alev., quartzite, fine grained sandstone			20													
				Broken, deformed, qtz veinlets, 1-3mm wide, po, + py, + cpy	5		25-30	<1				<1	1							
			16697	qtz veinlets 1-4mm wide, sil. env. 2-7mm wide, py, po, + aspy	2		45	1	<1				1	16697	20	1.7	277	2	54	9
1187	1190	100		5-7mm white qtz vein. White carb clots in vein, sx; py	1		60	10												
				2mm grey qtz vein. White carb. clots, sx; py, fine-grained grey	4		50	5					tr							
				<1mm grey qtz vein. No env., no sx	<10		35-70													
1190	1195	100	16698	2mm grey qtz vein, 2mm bleached core (sil?) env. White carb. clots in vein, sx; py, aspy, fine-grained grey	1		40	3	2				5	16698	23	1.9	136	3	75	24
				<1m grey qtz vein. No env., no sx	7		25-40													
1195	1200	100	16699	Core brecciated. Surf's even, tr FeOx alt. No env., no sx, >5 frac. per foot										16699	9	1.3	82	3	56	<1
				1mm white carb. vein. No env., no sx vis., frac. surf's. No rust. Grussy due to carb. weathering	2		80													
				<1mm grey qtz vein. No env., no sx vis.	3		60-70													
				3mm white qtz vein, 1mm sil. env., sx; py, po	1		45	2					25							
1200	1205	100	16700	4mm grey qtz vein. White carb. clots in vein. Semi deformed due to metamorphism, sx; po	5		45						35	16700	11	1.6	81	3	65	21
				<1mm subchaotic grey qtz vein. No env., no sx	5		40-65													
1205	1210	100	16701	2-6mm grey qtz vein, 2mm sil. env. White carb. clots in vein, sx; aspy, po, fine-grained grey	2		45		10				10	16701	26	1.6	89	3	170	29
				<1mm metamorphically deformed grey qtz veins. No env., no sx	3		45													
				frac. surf's. No env., no sx. Surf's uneven, tr FeOx alt.	3		50-80													
1210	1215	100	16702	4mm grey qtz vein. White carb. clots in vein, 2mm winged, sil. env. sx; po	1		25						20	16702	17	1.4	112	3	812	<1
				2mm grey qtz vein. White carb. clots in vein, sx; po, FeOx	1		5-10						30							
				frac. surf's. FeOx alt. uneven. No env., no sx vis	2		70													
				1mm vuggy white qtz vein, sx, po, fine-grained grey	2		75						25							
				1mm white qtz vein. No env., sx; po	1		25						15							
				<1mm grey qtz vein. No env., no sx	5		65-80													
1215	1220	100	16703	2-4mm grey qtz vein, 1mm winged sil. env. White carb. clots in vein, sx; aspy, py, po, FeOx assoc. with sx	4		45	5	20				5	16703	20	1.4	95	4	1176	1
				<1mm grey qtz vein. No env., no sx	5-10		35-55													
				frac. surf's., uneven, tr FeOx alt. No env., no sx	3		35-70													
1220	1225	100	16704	2mm grey qtz vein. White carb. clots in vein, 1mm winged sil. env. sx; po	1		40	1					10	16704	25	1.3	75	4	568	8



YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm						
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi			
1250	1255	100	16710	qtz-veinlet, 1mm wide, broken, deformed, po	1		25																
				20cm after 1250' qtz-veinlet 4mm wide, deformed by microfrac. sx; po, aspy, cpy, bi	1		50						16710	40	1.3	100	3	1415				8	
				At 1252' qtz-veinlet 1mm wide, aspy	1		15		3	1		<1	10										
				qtz-veinlet 2mm wide, with sil. env. 3mm wide, aspy, py	1		40	5	40														
				qtz-veinlet 1mm wide, po, cpy	1		50					1	10										
				20cm after 1253' (1253' 9"-1256') qtz vein, 1.4cm wide, with sil. env. 1.7cm wide, sx; aspy, po, cpy, py, bi. It cut veinlets c.a.25 and it is cut by fract. c.a.40	1		5	<1	25	<1		5	10										
1255	1260	100	16711	From 1255-1256' intes. sil. (vein c.a.5)									16711	48	1.4	87	1	623				55	
				At 1255 qtz vein 6mm wide, cut by vein c.a.5, sx; po	1		50						1										
				qtz veinlet 1mm wide with sil. env. 2mm, po, cpy	1		45					1	5										
				At 1256' qtz vein 7mm wide, py, aspy, bi, cpy	1		40	10	10	1		<1											
				qtz-veinlet 1mm wide, sx; po, cpy, cut by vein above (40)	1		60					1	5										
				At 1258.5' qtz veinlet 5mm wide, po, cpy	1		50					<1	2										
				15cm before 1260' qtz-veinlets, 2mm wide po, cpy and second 4mm wide with no sx	2		40																
				For all footage charact. microfrac. +-po, +-cpy			20,40																
1260	1265	100	16712	Alter. sed. -sil.									16712	32	1.4	150	2	122				35	
				At 1260' deform. qtz-veinlet 4mm wide, env. lt green, 4mm wide, po with microfrac, domin. c.a.15 +- py, c.a.40 +-cpy, po, c.a.80 +- po	1		15							10									
				At 1261.5' qtz vein 7mm wide, po, bi	1		40				<1		1										
				At 1263 milky qtz vein 1.2cm wide, no sx	1		40																
				Last two feet totally silif.- qtz breccia																			
1265	1270	100	16713	From 1265-1266' total silif. zone with broken milky qtz vein 2.2cm wide, no sx	1		40						16713	34	1.7	111	2	144				5	
				After that, again brown alev. with qtz veinlets 1-2mm wide, po, +- cpy	2		35					<1	1										
				qtz-veinlet 1mm wide, po, cpy	1		55					1	2										
				deformed qtz-veinlets 2 and 3mm wide, po	2		20						<1										
				Open fract. 2-c.a.70 +-po; 2-c.a.30-40; 1-c.a.20 FeOx																			
1270	1275	100	16714	Same sed.									16714	19	1.6	105	3	512				<1	
				qtz-veinlets, 2mm wide, deformed, one is dry, second with aspy, py (60)	2		60,70	5	20														
				qtz-veinlets, 1mm wide, #1-po; #2-py, aspy; #3-po.cpy	3		40-45	15	5			1	1-10										
				qtz-veinlets 2 and 4mm wide, po, py, cpy, 1-aspy	2		30	1-3	5			1	5-10										
				Open frac. +- FeOx	4		45-50																
				Open frac., no FeOx	1		30																
				Microfrac., gener. c.a.30, +- po																			
1275	1280	100	16715	Same sed. as above.									16715	42	1.4	119	2	245				2	
				qtz-veinlets 1mm wide, py, cpy, +- aspy	3		45	1	<1			<1											
				qtz-veinlets 2mm wide, +-py	2		30	1															
				qtz-veinlet 1mm wide, po, cpy	1		10					2	5										

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As	Bi
				Microfrac. +-po			30													
				Microfrac. +-po, +-cpy			45				1	1								
				Open frac., FeOx	3		30-45													
1280	1285	100	16716	Same sed. as above.									16716	18	1.4	63	3	457	6	
				qtz-veinlet 1mm wide, (one is dry), sx; aspy, po, cpy	2		30		5		<1	2								
				qtz-veinlet 1mm wide, +- po	2		25					1								
				milky qtz veinlet, 2mm wide, sx; py, cpy(?)	1		45	10			<1									
				qtz-veinlet, 1mm wide, py	1		85	<1												
				Open frac., FeOx, 2-c.a.30; 1-c.a.10; 2-c.a.65																
1285	1289'6"	100	16717	Same sed. as above.									16717	73	2.3	66	2	1608	7	
				Milky qtz veinlet 2mm wide, sil. env. 4mm wide, aspy, py, it is cut by	1		40	5	20											
				qtz-veinlet 1mm wide, py, po	1		35	10				5								
				qtz-veinlets 2mm wide, deformed, 1-po, cpy; 2-py, po	2		20	5			<1	2-5								
				milky qtz veinlets 1mm wide, py, aspy, galena	2		70-75	0-2	5-20			5								
				qtz vein 5mm wide, py, po, cpy	1		50	5			1	3								
				Open frac., +- FeOx	3		30-35													
				Open frac.	1		50													
				Microfractures, +- po			20-30					<1								
				END OF HOLE																

## YUKON GOLD CORPORATION

Drill Hole AS-96-03			Azimuth _____ 225											Sheet <u>1</u> of <u>40</u>		Drill Hole _____					
Location Arrowhead South			Inclination _____ -45													Location _____					
Date August, 1996			Logged By <u>Brian, Zoran</u>													Date _____					
Depth	Rec	Assay	Description	No. of	Total	Angle	Sulphide Mineralogy (%)						Assay	Assays ppm							
From	To	Number					Veins	Width	TCA	Py	Apy	Bis		Moly	Cpy	Other	Number	Au	Ag	Cu	Mo
0	12	20	16718	One piece of silif. argillite, brown-gray colour with deformed qtz-veinlets in sedim. po. The rest are broken (lost footage) of fine grained granite (dyke), white qtz-veinlets 1mm wide, sil. env., cut by veinlets c.a. 70, po qtz-veinlets 1mm wide, with sil. +- chl. env. 3mm wide, po, cpy, cut by veinlets c.a.70									16718	5	1	103	3	2	6		
				qtz-veinlets 1mm wide, sil. +- chl. alt. env. 3mm wide po	2		10														
				qtz-veinlets 1mm wide, with sil. +- chl. env. 3mm wide, po, cpy, cut by veinlets c.a.70	7		45-55				1-5	5-10									
				qtz-veinlets 1mm wide, sil. +- chl. alt. env. 3mm wide po	3		70-80					1-5									
12	20	100	16719	From 12-13' totally broken sil. argillite. with chaotic qtz-veinlets 1-2mm wide									16719	11	1	162	3	587	13		
			16720	At 13' dyke, granodiorite, 15cm, with qtz-veinlets 1mm wide, with sil. env. sx; po, cpy, +- bi	3		55			1	1-5	5-15	16720	50	1.3	269	4	63	42		
				After that totally sil. sedim., moderate broken and pieces of granite with chaotic qtz-veinlets, vugs- cryst qtz and FeOx, sx; po, cpy, +- py, +- aspy			45,70	1	<1		<1	1-5									
20	25	100	16721	Light brown, sil. argillite. with white, deformed qtz-veinlets and microfrac. 1-2mm wide, po, +- cpy, +- py. Cut by c.a.85. Only in one bi (2mm wide)	8		45-55	1-5		1	<1	1-5	16721	13	0.8	165	2	71	14		
				qtz-veinlets 1-2mm wide with sil. env. 2-3mm wide, po, py	7		65-75	<1				<1									
				In microfractures higher miner. - stringers py or po, +- cpy																	
25	30	95	16722	From 25-26' totally broken, gray sil. argillite. with qtz-veinlets and microfrac. sx; po, +- cpy, +- py									16722	30	0.8	176	4	160	7		
				From 26-30' gray- brown argillite. silif.																	
				qtz-veinlets 1mm wide with sil. env. 2-3mm wide, sx; py, +- po, +- aspy	4		45-55	1-5	1			1-5									
				qtz-veinlets 1mm wide, sil. env. 2mm wide, sx; po, +- cpy, +- py	6		75-85	<1			1	1-5									
				qtz-veinlet 4mm wide, with po	1		30					<1									
				Microfrac. with +- po, +- py			45,75	1-10				1-5									
30	35	90	16723	Titaly broken sil. gray alev. with qtz-veinlets 1-2mm wide, po, cpy			45-55				1-5	1-10	16723	54	1.1	241	3	498	52		
				qtz-veinlets 1-2mm wide, deformed, with po, +- cpy, +- py			75-85	1			1-5	10-50									
35	40	100	16724	Moderate- totally broken, light brown- gray argilliteol. with qtz-veinlets and microfratures (like stockwork with mm veinlets) with domin. two sistems									16724	22	0.8	173	2	288	4		
				of veinlets: #1- 1mm wide with po, +- cpy and microfrac.			45-65				<1-1	1-10									
				#2- qtz veinlets 1mm wide, po and microfrac.								1									
40	45	95	16725	Light brown-gray sil. alev.									16725	13	0.8	200	5	94	9		
				From 40-44' only microfractures (like stoswork) with 2 dominant sistems																	
				sx; po, +- py, +- cpy			45-55	1-5			1-5	1-15									
							70-85														
				From 44-45' qtz-veinlets 1mm wide, with sil. env. 2-3mm sx;po, +-py, +-cpy	4		50-60	1			1	1-5									
				Open frac. with FeOx, py, po, cpy	1		70	3			2	2									

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi		
45	50	98	16726	Same sed., silif. from 45.5-46.5' and 47-49'										16726	32	1	243	4	459	12		
				At 46'- qtz veinlet 2mm wide with sil. env. 6mm wide, low miner. - po	1		50															
				qtz-veinlet 3mm wide with vugs- cryst qtz and aspy	1		65			30												
				Microfrac. c.a. 15, c.a.45-55, c.a.65-75, c.a.85-95 (like a stockwork),								1-5	1-15									
				in c.a.65 - po, cpy, in the rest only po									<1									
50	55	100	16727	Dyke dark gray granodiorite, phenocr. qtz 5x5mm with open frac. with										16727	65	1	113	3	1190	18		
				intes. FeOx, only in one (c.a.45) aspy	4		45-60			10												
				qtz-veinlets 1-3mm wide with sil. env. 4-8mm wide, +- seric, po, +-py, +-cpy	17		60-65			1-3			1	1-10								
				At 55' - qtz-veinlet 3mm wide, with sil. env. 6mm wide, po, cpy	1		20						<1	2								
55	60	100	16728	Same dyke, alt. on fract.										16728	38	1.4	448	3	88	43		
				qtz-vein at 56', 6mm wide with sil. and ser. env. 9mm, po, cpy	1		35						<1	3								
				After that vein is totally sil. zone, 18 cm, with qtz-veinlets, 3-4mm wide,																		
				with +- vugs, po, cpy, +- py	5		55-60			1			1-10	5-20								
				At 55' are qtz veinlets, 1mm wide, #1 - with aspy; #2 - po, cpy	2		55				60			1	5							
				qtz veinlets 2mm wide, sil. env. 4mm wide, po	2		65							1								
				Microfrac. with chlor. alt., higher grade, po, +- cpy, +- py	4		50-80			1-5			1-5	5-15								
				Microfrac. with sil. env., lower min., po										<1-1								
60	65	100	16729	Same dyke, at 63' - brown argillite. 11cm wide, contact with dyke c.a.85. In										16729	275	1.5	266	3	106	68		
				sedim. qtz-veinlet 1mm wide with aspy, cpy and	1		60			10			<1									
				qtz veinlet 1mm wide, broken with microfr. c.a. 80, with po, cpy	1		40							<1	5							
				Microfrac. with po, cpy, +- py, c.a. 25 and 70-80 (stringers)																		
				In the dyke qtz veinlets 2-4mm wide, cut by microfrac. c.a. 80, po, cpy, +-py	4		45-60			<1			1-5	1-10								
				Microfrac. c.a.20, 40-60, 70-85, +- po, +- cpy, higher min. with chl. alt. than																		
				with only sil. alt. (stringers)																		
65	70	100	16730	4cm after 65' is contact dyke-sedim., c.a. 85, brown-gray argillite.										16730	55	1.1	213	6	286	19		
				qtz-veinlet 4mm wide with sil. env 6mm wide (together), aspy, py, po, cpy	1		55			3	10											
				qtz veinlets 1-2 mm wide, po, +- cpy (higher grade c.a. 60)	4		45-60							1-3	1-10							
				Microfrac. and qtz veinlets wide <1mm, mostly c.a. 70-85 and 30-40,																		
				deformed (from 67-68' microstockwork) po, +- cpy																		
70	75	100	16731	Brown argilliteolite, from 71.5-72' totally broken										16731	53	1.4	577	5	285	11		
				qtz veinlets, 2mm wide, po, cpy, +- py	2		55			2			2-3	5-10								
				qtz veinlet, 3mm wide, no sx	1		30															
				qtz veinlet, 1-2 mm wide, broken and deformed, po	4		75-85							1								
				Microfrac. c.a. 60 (higher grade - po- stingers), c.a. 20-30 and 75-85																		
				At 73.5', 20cm totally alt. -sil. ser. chl. zone, light-dark green colour, c.a. 40'																		
				All zone is miner. with po, cpy									5	15								
75	80	100	16732	Same as above, only low density of veining.										16732	34	1.1	47	3	258	<1		
				qtz veinlets 1-2mm wide, with sil. env. 1-4mm wide, sx; +- po, +- cpy	6		45-60							<1	<1							



## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb			Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
115	120	100	16740	Same as above									16740	19	1.8	714	7	93	39		
				In first 25 cm qtz veinlets, po, +- cpy	2		60					1	5-10								
				and fract. - stringers, po, cpy																	
				After that is alt. zone green colour (sil.), 2 cm wide, high miner. with defor.																	
				qtz veinlets with po, cpy, (po and cpy are dissem in all zone)	1		80					10	40								
					1		55					10	50								
				Broken and deformed stringers, po, cpy	3		70														
				Open fract., po, cpy	1		40					25	55								
				Open fract., po	1		80						40								
				After that zone with qtz veinlets, 1 mm wide, po, cpy	3		70-75					3-5	10-20								
				qtz veinlet 1mm wide, po, cpy	1		45					1	5								
120	125	100	16741	Same brown argillite.									16741	19	1.2	204	8	215	14		
				qtz veinlets 1-2 mm wide, po, cpy	4		60					1	5								
				qtz veinlets 1-3 mm wide, po, cpy, +- aspy	3		45-50			2		5	10								
				qtz veinlet 1mm wide, po, +- cpy	2		75-80					<1	1								
				Microfrac. - stringers c.a. 60 with po, cpy and c.a. 75-85 with po																	
125	130	100	16742	Same brown argillite., with 3 silif. zone, green colour with deformed qtz -	3		70						16742	17	1.2	205	6	57	6		
				veinlets, 2-3 mm wide. Zones are 2x1.7cm and 2.1 cm with po																	
				qtz veinlets 1-3 mm wide, py, +- cpy	3		80-85			<1			1-3								
				qtz veinlet 1mm wide, aspy	1		60			1											
				qtz veinlet 1mm wide, po	1		70						<1								
				From 129.5-130' stockwork chaotic qtz veinlets, mm wide, po, cpy									<1	1							
				At 130' qtz veinlet 4mm wide, po, cpy, aspy	1		70			1		1	5								
				It cut qtz vein 5mm wide (totally deformed), po, cpy								3	10								
				Stringers (<1 mm), with po, cpy	4		70-80														
130	135	100	16743	Brown argillite. with intes sil. and miner.									16743	31	2.1	609	19	502	26		
				qtz veinlets 3mm wide, po, cpy	1		45					3	10								
				qtz veinlets, 2 and 3 mm wide, py, aspy, +- cpy, cut by veinlet c.a. 20	2		60			5-10		3	10								
				qtz veinlet, deformed, with po, cpy	1		20					5	10								
				qtz veinlets 1-2mm wide, po	3		70-75						1								
				qtz veinlet 1mm wide with sil. env. 3mm wide, py, aspy						5	1										
				stringers, deformed, (<1mm), po, cpy	6		70-80														
				24cm after 130' totally sil. zone, 11 cm, green colour, po									1								
				From 133-134' sil. zone, green-brown colour, totally miner., po, cpy									5	15							
135	140	100	16744	From 135-137' brown argillite.									16744	17	1	336	6	21	65		
				qtz veinlet 2mm wide, po, cpy	1		60					5	10								
				qtz veinlets, 1mm wide, po	2		65-75						5-10								
				qtz veinlet 1mm wide, po	1		30						1								

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)					Assay Number	ppb		Assays ppm				
								Py	Apy	Bis	Moly	Cpy		Other	Au	Ag	Cu	Mo	As	Bi
				deformed stringers with po (po - lenses)	2		70													
				From 137-139.5' totally sil. zone, gray-green colour with qtz veinlets 1mm wide, po, cpy	1		70					5	10							
				qtz veinlets 2mm wide, po, cpy	1		50					10	30							
				stringers with po, +- cpy	2		60													
				Last 15 cm deformed chaotic frac. and qtz veinlets, +- po																<1-1
140	145	100	16745	At 140' deformed and broken qtz veinlets, 2mm wide, with po selvage	1		65						5	16745	8	1	112	4	94	<1
				qtz veinlets 1-2 mm wide, py and +- po	3		40-45	3-15					10							
				Microfrac., low miner.			60-80													
				Microfrac. (veinlets), <1 mm wide, po, cpy	2		40													
145	150	100	16746	Same as above.										16746	12	1.3	137	10	133	<1
				Deformed and broken qtz veinlet 3mm wide, low miner., po, py	1		60	<1					<1							
				qtz veinlets, 1 and 3 mm wide, po, cpy	2		70					5	10							
				qtz veinlets 2mm wide (with po) and 4 mm wide (with po, cpy, bi ?)	2		35-40			1		3	5							
				qtz veinlets, 1mm wide, deformed and broken, po	2		85						3-5							
150	155	100	16747	Same argilliteol. as above.										16747	21	1.1	228	5	1561	16
				qtz vein 0.9 cm wide, deformed and broken, sx; aspy, po, cpy	1		65		25			5	10							
				qtz veinlets 1-2 mm wide, po, +- py	3		65	1					1-5							
				qtz veinlet 1mm wide, po, +- cpy	3		45					<1-1	1-5							
				qtz veinlets 1mm wide, cut by microfrac. c.a. 70, sx; po	2		30						1-3							
				qtz veinlets 1mm wide, po	3		75-80						1							
				Microfrac. with higher miner., po			70-75						25							
155	160	100	16748	From 155-158' zone with alternation, dark gray-green colour with deformed and broken veins (po and cpy lenses), all zone is high miner, po, cpy and lessor py					5				10	16748	49	2.7	1217	18	62	90
				From 158-160' brown argilliteol. with high density of veining																
				qtz veinlets 1-3 mm wide, po, cpy	9		70-75					1-5	5-25							
				qtz veinlets 1mm wide, po, cpy, bi(?), cut by c.a. 70-75	3		60					<1	3	5						
				qtz veinlets 1mm wide, po	2		40-45						1							
				Microfrac. mostly c.a. 70-80, with po, +- cpy (stringers - broken)																
160	165	100	16749	Brown argillite, high density of veining and high mineral, inter silif. (stockwork)										16749	76	2	698	13	930	95
				From 160-161' qtz veinlets 1mm wide, po, cpy	5		30-35					1-3	5-10							
				qtz veinlets 1mm wide, po, cpy. It cut veinlets c.a. 70	2		50					3-5	10							
				qtz veinlets, mostly deformed and broken, wide 1-4 mm, po, cpy	6		70					3	10							
				At 171' qtz vein 5mm wide with sil. env. 1.5 cm wide aspy	1		60		25											
				qtz veinlets 2mm wide, po, cpy	1		45						10	25						
					1		60					1	5							





## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				qtz veinlets 1 and 2 mm wide, sil. and ser. env., po, cpy	2		50					<1	1-3							
				qtz veinlets 1-4mm wide with sil. env., po, cpy, aspy(?) and bi(?) - only one	3		60-70		<1	<1		2	5							
				Fract. 1-3mm wide with ser. +- chl. env., po, cpy	6		45-55					5	10-20							
				Fract. 2-3mm wide ser. env.sx; +- cpy, +- po	2		70					<1	<1							
200	205	100	16757	gray granite alt. only on fract. only from 202' is totally alt. zone, less ser., 21cm wide, with qtz veinlets 1-4mm, po, cpy, +- aspy, +- bi	3		60		1	<1		1-3	5	16757	19	0.9	147	3	148	8
				qtz-adularia vein 6mm wide, sil. and ser. env. 6cm wide, sx; aspy, po, cpy	1		70		<1			1	<1							
				qtz veinlets 1-2mm wide with sil. +- ser. env., 6-8 mm wide, sx; po, +- cpy	7		70					1	5-20							
				Frac. 1-3mm wide with ser., +- sil. env., sx; po, +- cpy	4		70					1	5							
				Fract. 1-3mm wide, po, +- cpy	5		80-85					<1	1-5							
205	210	100	16758	From 205-207.5' gray granite alt. only on frac., with qtz veinlets 1-2 mm wide with sil. and ser. env.0.5-1 cm, sx; po, +- cpy, +- aspy	14		60-65		<1			<1	<1-1	16758	39	1.1	354	5	1136	24
				Fract. 2-4 mm wide with sil. ser. env., sx; po, cpy	8		50-60					1-2	5-15							
				Frac. 1-2 mm wide, cut by veinlets c.a. 60, sx; po, +- cpy	3		35-45					1	10							
				At 207.5' contact with sed. (brown argillite)c.a. 20. At the contact same veinlets c.a. 50 and 60 cut sedim. and mineralization is higher at the contact and in sedim.																
				In sedim. chaotic veinlets and fract. (stockwork), but with dominant c.a.70-80, where is the highest mineral.																
				qtz veinlets 4mm wide deformed with sil. env. 1cm, po, cpy, aspy	1		70			15			10	30						
				qtz veinlet 3mm wide, sil. env. 1.3 cm wide, po, cpy	1		65						1	5						
				qtz veinlet, deformed, 4mm wide, po, cpy	1		85						10	30						
				Stringers of cpy, aspy - chaotic, deformed and broken																
				At 209' lens of totally silif. granite, 2cm wide with cpy			80						1							
210	215	100	16579	From 210-211' brown argillite. with chaotic microfrac. and qtz veinlets, 1-3mm wide, sx; po, cpy	6		70-80					<1	1-3	16579	33	1.1	131	8	183	65
				At 211' dyke - gray granite 28 cm, upper contact c.a. 60 with no alter. and miner., lower contact c.a. 85 with silif. alt in dyke (6cm) and sedim.(1cm)																
				In dyke qtz veinlets 2 and 3 mm wide, no sx	2		60,85													
				open fract. with intes. FeOx	1		40													
				Next 38 cm are edim. wuth qtz veinlet 2mm wide, po	1		70						<1							
				Microfrac. dominant c.a. 70 (low miner. - po) and c.a. 30 - no sx																
				The last 53 cm gray granite with deformed lenses of sediments with microfrac. and deformed qtz veinlets.																
				In granite qtz vein, 4 cm wide, vugs - cyst. qtz, py ( massive and cubic form), po, aspy, bi, cpy, with sil. and ser. env. 8.5 cm wide (together)	1		60		10	5	5		<1							
215	220	100	16760	gray granite, equigranular. 20 cm after 215' sil. zone, 25 cm, with qtz-carb. veinlet, defor., aspy, py	1		60		<1	5				16760	20	1	159	6	146	45



## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb										
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi					
				qtz veinlet 2mm wide, sil. and chl. env. 1.5 cm wide	1		65					10	15												
235	240	100	16764	Light gray equigranular granite										16764	20	1.1	208	4	<10	54					
				qtz veinlets 3-4 mm wide, with sil. and ser. env., 1-1.5 cm wide, po, cpy, py	3		60	1-5				5-10	10-15												
				qtz veinlet 2mm wide, sil. ser. env., deformed, po, cpy, py	1		50	<1				2	5												
				qtz veinlets 1mm wide, low miner., +- po and py	3		30	<1					<1												
				Frac. with intes. chl. alt. env. 1-2 mm wide, py, po, cpy	10		70	35-60				5	1-5												
				Same as above, only deformed and broken	2		40	35-60				5	1-5												
				Frac. with sil. env. 1-2 mm wide, po, +- cpy	2		70					<1	1-5												
240	245	100	16765	Changes from light to darker granite ( sec. bt)										16765	59	2.4	1288	4	1189	60					
				qtz-aspery veinlets 1-4 mm wide, ( two of them 1mm), with sil. env. 0.3-1 cm	3		60		20-60			1-10													
				In veinlet 4mm wide - aspy (60%) and cpy (1%)																					
				qtz veinlets 2-4 mm wide, sil. env. +- ser., 0.4-1.5 cm wide, cpy, po	7		60-75					5-10	20-50												
				qtz veinlets 2 - 3 mm wide, with sil. env. 3 and 6 mm wide, po, cpy.	3		30					1-5	10-30												
				They cut frac. c.a. 70																					
				qtz vein 8 mm wide, with sil. env. 1 cm, cpy, po, aspy	1		60		<1			<1	<1												
				Frac. with sil. env. ( only one with chl. env.) 2-6 mm wide, cpy, po	7		60-70					5-10	10-20												
				Frac. 1-2 mm wide, sil. env., po, cpy	3		30					1-5	1-10												
245	250	100	16766	Light gray granite with sec. biotite										16766	129	1.5	467	4	1250	82					
				At 246' lens of brown argillite, silif. and deformed																					
				qyz veinlets 2-3 mm wide, sil. env., sx, po, +- cpy	8		70-80					1-10	1-10												
				qtz veinlets 2 mm wide, sil. env. 3-4 mm ( one with aspy and 2 - po, cpy)3		60			15			5	5												
				qtz veinlet 2-3 mm wide, sil. env. cut by veinlet c.a. 80, po, cpy	4		30-40					1-5	5-10												
				Fract. with intes. chl. alt. 1-3 mm wide, py, cpy	9		60-75	50-70				1-10													
				Frac. 1-2 mm wide, +- sil. alt., po, +- cpy	2		45					<1	5-10												
				Open fract., carb. with chl. alt.	2		10																		
250	255	100	16767	Same light granite with sec. biotite										16767	32	1.5	443	5	317	60					
				qtz veinlets 1-3 mm wide, sil. env. (three of them with chl. alt.- higher min.)	11		70-80		1-10			5-10	1-10												
				sx: cpy, po, aspy																					
				qtz vein 7 mm wide, sil. and ser. env. 3 cm wide, po, cpy	1		65					<1	10												
				qtz veinlet 4mm wide, it cut veinlet c.a. 70, po	1		35						10												
				Fract. with intes. chl. alt. 1-2 mm wide, po, cpy, +- py	5		45-60	1-5				5-10	10-20												
				Fract. 2-3 mm wide, +- sil. alt., po, cpy	11		30-60					1-5	1-10												
255	260	100	16768	Light gray granite alt. only on fract.										16768	26	1.2	395	4	214	34					
				qtz veinlets 1-4 mm wide, sil. env. (2 of them with chl. alt.) po, cpy, +- aspy	14		60-70		1-15	1		<1-1	1-20												
				and bi (?) - with aspy																					
				Fract. 1-2 mm wide, with sil. env., po, cpy	17		65-75					5-10	10-50												
				Fract. with intes. chl. alt., deformed, po, cpy	2		70					10	15												
260	265	100	16769	Light gray granite alt. only on frac., only at 263' totally alt. zone, 13 cm, with										16769	32	1.2	339	12	385	60					





## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
									Fy	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
					Totally deformed qtz vein 2.5 cm wide, aspy, py	1		70?	<1	15											
					qtz vein deformed, 2 cm wide, aspy (selvage)	1		80		10											
					qtz veinlet, deformed, 3 mm wide, aspy, py	1		35	1	20											
					Before those veins first intes. slif. and after that intes. chl. ser. and FeOx with fract. and microfrac., only one with po																
300	305	100	16777	First 6 cm still alt. as above with qtz veinlets 1-2 mm wide, py, +- aspy	2		55	20							16777	100	1.9	529	5	817	108
						1		70	10	5											
					After that dark gray granite alt. only on frac.																
					qtz vein, 5mm wide, py, aspy	1		70	20	5											
					qtz vein 1.2 cm wide, with sil. and ser. env. 3cm, po, cpy	1		70					3	5							
					qtz veinlets 2-3 mm wide, with sil. env., +- chl., 4-6mm wide, po, cpy, +- py	8		60-75	5-20				1-5	5-10							
					Frac. with sil., +- chl. env., po, cpy, +- py and aspy	41		50-70					0-1	10-15							
						3		35-40	5-10	1			1	10-15							
305	310	100	16778	From 305-308' gray granite alt. only on frac.										16778	142	1.3	308	3	30	216	
					qtz vein 5mm wide, sil. env. 2cm, po, cpy, po	1		60	1				2	3							
					qtz veinlets 2-3 mm wide, sil. +- ser. +- chl. env. 0.4-1.1 cm, po, cpy, +- py ans aspy	6		60	1-5	1-3			1	5-10							
					Frac. and qtz veinlets wide <1 mm, with sil., +- chl. env. 1-3 mm, po, cpy	28		60-75					1-5	1-10							
					Frac. 2mm wide, cut by c.a.70, po	3		30						1-3							
					From 308-310' light gray granite																
					qtz veinlets deformed, 1-2 mm wide with sil. env., +- ser., po, cpy	4		55-70					1-5	5-10							
					Frac. with sil. and ser. env. 1-6 mm wide, po, cpy	16		55-60					1	5							
310	315	100	16779	Light gray granite, equigranular										16779	111	1.1	195	3	50	117	
					qtz vein 8 mm wide, sil. env., 2.5 cm, po, cpy, aspy	1		60		1			3	5							
					qtz vein 1.4 cm wide, deformed, low miner., po, cpy, cut by qtz veinlet, 4mm wide, po, sphalerite, silver-blue min.(?)	1		20					<1	<1							
					qtz veinlets 3mm wide, sil. env. 1cm, cpy, po, bi	2		55-60					<1	2	5						
					Frac. with sil. +- chl. env. 1-4 mm wide, po, cpy	26		55-65					1-5	1-15							
					Open frac. with intes. FeOx	2		40													
315	320	100	16780	Light gray granite alt. only on frac.										16780	33	1.2	283	3	64	39	
					qtz veinlet 3mm wide, cut by veinlet c.a.70, no sx	1		30													
					qtz veinlets 2-3 mm wide, with sil. env. 5-7 mm wide, po, cpy	7		60					1-5	1-10							
					Frac. with sil., +-chl. env. 0.1-1 cm wide, po, cpy, +-py	14		60-70	1-5				1-10	5-20							
					Fac. 3mm wide with sil. env., no sx	1		40													
320	325	100	16781	Light gray granite										16781	96	1.4	401	4	178	203	
					qtz veinlets 2-6 mm wide, sil., ser. +- chl. env. po, cpy, +- bi	6		60-65					1-2	1-5	5-10						
					qtz veinlets, 2-3mm wide, deformed, sil. env., 4-5 mm, po, +- cpy	2		75-80					1-3	1-5							
					Frac. 1mm wide, sil. env., +- ser. and chl. alt., 1-5 mm wide, po, cpy	26		60-70					1-10	5-15							

## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
					Frac. 1mm wide, with sil. env. cut by c.a. 70, po	1		30						1								
325	330	100	16782		Same as above									16782	139	1.3	295	5	22	193		
					qtz veinlets 2-3 mm wide, sil envelope, +-ser. and chl. 0.4-1.1 cm wide, po, cpy and bi - with chl. alter.	8		50-60														
					Frac. with sil. env. +- ser, and 2 of them with intes chl., po, cpy and +-py (py - with chl. alt.) 1-5 mm wide	38		60-70	5			1-10	1-15									
						2		35-40				1-10	1-15									
						1		15														
330	335	100	16783		Same as above, light gray granite, with qtz veinlets, 1 and 4 mm wide, sil. env., po, bi	2		25			<1		1	16783	19	1.1	229	22	173	72		
					qtz veinlets 2-4mm wide, sil. and ser. env., po, bi	3		30-40			<1		1									
					qtz veinlets 2-6 mm wide, sil., +- ser., +-chl., po, cpy	11		60-70				1-5	1-10									
					Frac. with sil., +- ser., +- chl. alt., po, cpy	24		55-70				1-10	5-50									
335	340	100	16785		Same granite alt. only on fract.									16784	31	1.3	381	25	836	52		
					qtz veinlets 2-4mm wide, with sil., ser., +- chl. env.	10		60-70														
					qtz vein 6 mm wide, po, cpy, bi, cut by c.a.70	2		20			<1	5	5									
					qtz vein 8mm wide, chl. env., po, cpy, moly(?)	1		30				<1	5	15								
					Frac. sil., ser., +- chl., 1-5mm wide	20		60-70				1-10	5-30									
					Frac. sil. alter., cpy, py	4		40-60	10			1-10										
340	345	100	16785		Light gray granite alt only on frac.									16785	1156	2.5	265	30	1472	780		
					At 343' qtz vein 9cm wide with sil. and ser. env. 15cm (together), at the edge of envelope chl. alt., vugs - py, cpy, bi, VG (? - Trask)	1		70	5		4	2										
					2cm after that vein, qtz vein 7.5 cm wide, py, cpy, bi and dark blue min.(?)	1		70	10		2	2	10?									
					At 344' qtz veins, one is deformed, 0.8-1cm cgl., ser. and sil. env., py, cpy, and bi	2		25-30	1-3		1	1										
					At 345' qtz vein 6mm wide, cpy, po	1		75				10	5									
					At 345' totally alt. zone 10 cm with qtz veinlets																	
					qtz veinlets 3 and 4 mm wide ( in the envelope of the last vein), py, +- cpy	2		60	5-15			3										
					Fract. with sil., +- ser., +-chl. env. 1-5 mm wide, po, cpy	10		60-70				1-10	5-20									
					Frac. with sil., +- chl. alt., 3mm wide, cpy, po	2		30				1-3	5-10									
345	350	100	16786		Same granite									16786	134	1.5	536	6	1184	194		
					qtz veins 0.5 and 2 cm wide, sil and ser env. they cut(?) veinlets c.a. 60, deformed, sx; po, cpy, +- bi	2		30			<1	5-20	10-30									
					qtz veinlets 2-4mm wide, sil., ser. env. 1cm, sx; cpy, po	7		55-60				1-3	1-5									
					qtz veinlets 2-4mm wide, with intes chl. alt., po, py, +-cpy	4		45-50	5-20			1-5	5-15									
					qtz veinlets 2 and 3 mm wide, sil. env., po, +- cpy, dark soft min. (bi?)	2		25-30			1	1-5	2-10									
					Frac. 1-4 mm wide, +-sil., chl and ser., po, cpy	15		50-70				1-10	1-15									
					Frac. 2mm wide, cut by c.a.60, po, cpy	1		40				<1	5									
350	355	100	16787		Same granite as above									16787	64	1.3	441	4	821	66		



## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm									
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi				
				qtz vein, 9 mm wide, sil. and ser. env. 2 cm wide, po, cpy	1		75					<1	5											
				qtz vein 1 cm wide, sil. env. 3 cm wide, cpy, po, bi	1		30				<1	1	3											
				Frac. with chl. env. 2mm, cut by c.a. 60, po, cpy	2		10					5	10											
				Frac. with sil., +- chl. alt. 1-5 mm wide, po, +- cpy	23		55-60					1-5	1-15											
				Frac. with sil. env. 2 mm wide, po	1		45						5											
385	390	100	16794	Light gray granite, alt. only on frac.										16794	120	0.9	172	5	144	174				
				qtz veinlets 2 and 3 mm wide, with sil. env. 4 mm, po, +- cpy	3		70					<1-1	5-30											
				qtz veinlet 2 mm wide with sil. and ser. alt., cut by veinlet c.a. 70, po	1		40						<1											
				Frac. with sil. env. (only 1 with chl. alt.), 1-6 mm wide, po, cpy	22		60-65					1-10	1-30											
				Frac. with sil. env., 9 and 5 mm wide, less chl. alt., po, +- cpy (miner. is higher in c.a.10)	2		10,15					<1-5	1-40											
390	395	100	16795	Light gray granite alt. only on frac., with dioritic clasts at 392.5', 20 cm wide										16795	138	1.2	323	6	379	244				
				qtz vein 14.5 cm wide, with sil. and chl. env. 16 cm, py, cpy, po, aspy, bi	1		65	5	<1	3		1	5											
				qtz vein 9 mm wide, sil. and ser. env., 1.4 cm wide	1		60					<1	10											
				qtz veinlet 4 mm wide, sil. and +- ser. env. 7mm wide	1		40					<1	1											
				qtz veinlets 2 mm wide, sil., +- ser. env. 4 mm, po, cpy	3		60-65					1	5											
				Frac. 1-5 mm wide, sil. env., po, cpy, +- aspy	15		60-70		<1			<1-1	5-50											
				Frac. with sil. and chl. env. It cut c.a.45, but it is cut by c.a. 60, po, cpy	1		10	<1					40											
				Frac. with sil., +- chl. alt., 2-5mm wide (chl. - higher miner.)	3		45					<1	2-50											
395	400	100	16796	Light gray granite.										16796	43	1	278	6	97	92				
				qtz veinlets 1-3 mm wide, sil. env. 0.4-1.5cm, cut by veinlet c.a.60, po, cpy	2		85					<1	20											
				qtz veinlets 1-3 mm wide, sil. env., 3-6 mm wide, po, cpy	6		60-70					<1-1	5-20											
				qtz vein, at 400', 1.2 cm wide, with sil. env. 3 cm wide, aspy, cpy, po, (po in env. - 5% and in vein <1 %)	1		70		5			<1	1											
				Frac. with sil., +- chl. env. 3 mm wide, po, cpy	2		45					1-5	10											
				Frac. with sil. env. 3 mm wide, po, cpy	1		85					1	20											
				Frac. sil., +- chl. env., 2-4 mm wide, po, cpy	17		60-75					<1-1	5-20											
400	405	100	16797	gray granite, same as above.										16797	55	1.1	278	4	228	70				
				qtz veinlets 2-4 mm wide, sil., +- chl. env., 0.3-1.0 cm wide, po, cpy, +- bi ?	9		85-90				<1	<1-1	1-5											
				qtz veinlets 1-3 mm wide, sil., +- chl. env. 0.2-1.2 cm po. cpy. +- py	6		60-70	<1-5				<1-1	1-15											
				qtz veinlets 1-4 mm wide sil., and chl. env. 0.4-1.3 cm wide, cut by veinlet c.a.60, sx; po, cpy	4		45-50					1-5	1-15											
				Fract. with sil., +- chl. env. 3-9 mm (includ. qtz veinlets <1 mm), po, cpy	8		85-90					1	1-15											
				Fract. with sil., +- chl. env. 1-8 mm, po, cpy	19		60-70					1	1-25											
				Fract. with sil. env. (only 1 with chl.), 2-3 mm wide, po, cpy	3		40-50					<1-1	5											
405	410	100	16798	gray granite. From 407.5-410' zone with silif. - bleached, light gray colour, cont. c.a.25										16798	65	1	251	9	33	51				



## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb Au	Assays ppm				
									Py	Apy	Bis	Moly	Cpy	Other			Ag	Cu	Mo	As	Bi
425	430	100	16802	gray granite alt. only on fract., with two dioritic clasts 4x7 and 4x17 cm										16802	68	1.1	176	5	16	81	
				qtz veins 5-7mm wide, sil. and chl. env. 1.5-2 cm, po, +- py, aspy, bi, cpy	3		60-80	1-5	5			3	<1-10								
				qtz veinlet. 2-5 mm wide, with sil., +- chl. env. 0.7-1.2 cm wide, py, aspy, po	7		75-85	<1	<1				<1-5								
				Frac. 1-4 mm wide, sil. +- chl.	30		55-70	1-5				1-3	5-20								
				Frac. 2 mm wide, chl. env. one is totally broken, cut by c.a. 60, +-po, +-cpy	2		40-45					5	15								
430	435	100	16803	gray granite alt. only on frac.										16803	170	1	194	8	71	494	
				qtz vein 2.2 cm wide with sil. and ser. alt. 4 cm wide, vugs - cryst. qtz and massive py, sx; py, aspy and black miner. - needle	1		70	10	1				5								
				qtz vein 1.4 cm wide with sil. and chl. env. 3cm wide(together), aspy, py, cpy	1		55	1	5				<1								
				qtz vein 1.1 cm wide, sil. and chl. env. 1.5 cm wide, py, cpy, bi. It cut veinlet c.a.80	1		35	3		1			<1								
				qtz veinlets 1-3 mm wide with sil., +-ser., +-chl. alt. 0.3-1 cm wide, po, py, aspy	12		65-75	1-5	1				5-15								
				Frac. 2-3 mm wide, sil.+- chl. alt., py, cpy, po	17		60-80	1-5				<1-3	10-40								
				Open fract. with ser. and chl. alt., +- py	2		10,15	5													
435	440	100	16804	Light gray granite alt. only on frac.										16804	33	1	144	5	17	39	
				qtz veinlets 3 and 4 mm wide, sil. env. 4 and 5 mm wide, cpy, po	2		30						<1	1							
				qtz veinlet 5 mm wide, intes chl, py, po	1		70	3					10								
				qtz veinlet, 4 mm wide, intes chl., cpy, po	1		30						<1	5							
				qtz veinlet 3 mm wide, intes chl. po	1		70						5								
				Fract. with intes. chl, po, cut by c.a. 30	6		60-80						1-15								
				Frac. with intes. chl. (one is high grade - py, and 2 with po)	3		30	15					10								
				Frac. with sil. env. 1-4 mm wide, po, +- cpy, +- aspy	8		60-70		<1			<1	1-15								
				Open frac. with FeOx	3		10-15														
					1		60														
440	445	100	16805	Light gray granite alt. only on fract.										16805	84	1	106	4	10	75	
				qtz veinlet 3 mm wide, with sil. env. 4mm, only in halo po. It cut frac.c.a.80	1		25														
				qtz vein 8 mm wide, sil.ser. env., 2cm wide, po, cpy, bi?, cut by frac.c.a.75	1		25				<1	<1	5								
				Frac. with sil. +- chl. env. 0.2-2 cm wide, po, cpy, +-py, +-aspy	34		60-80	1-5	5			<1-1	5-15								
					2		45	<1					15-20								
445	450	100	16806	Same granite as above.										16806	147	1.1	171	4	716	87	
				qtz veinlet 4 mm wide with sil. env. 7mm, po, cpy. It cut veinlet c.a. 55	1		25					1	15								
				At 450' qtz veins 1 and 1.5 cm wide, with sil. and chl. env. 6 cm wide ( for both veins), po, cpy	2		40						<1	20-40							
				Frac. with sil., +- chl. env., 1-5 mm wide, po, cpy	41							1	15-30								
				Frac. with sil. +- chl. env., 1-3 mm wide, po, +-cpy	7		40-45					<1	10								
450	455	100	16807	Same granite.										16807	49	1	221	8	241	74	









## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm							
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi				
				Frac. with sil. and chl. env. 5mm, po	3		40																	
				In the rest of footage:																				
				qtz veinlets 1-4 mm wide with sil., +- chl. 0.3-1.1 cm wide, po, cpy, +- py	3		15-20	1				1-3	10											
				qtz veinlets 1 and 4 mm wide, po, +- cpy, +- aspy, sil. and chl. env. 3-7 mm	3		60		1			<1-1	5											
				Frac. with sil., +- chl. env. 1-6 mm wide, po, cpy +- py	20		60-65	<1				1-3	10-60											
				Frac. with sil., +- chl. env. wide 1-5 mm, po, cpy	5		35-45					1	10-15											
555	560	100	16828	Same granite.										16828	34	1.1	198	2	36	29				
				qtz veinlets 2-3 mm wide, with sil. and chl., +- ser. env. py, po, +- cpy	5		60-65	1-10				<1-1	1-5											
				qtz veinlet 2 mm wide, sil. env. 3 mm, py, cpy, po	1		25	<1				<1	<1											
				Frac. with sil., +- chl., env. (chl.- higher grade), py, +- aspy, +- po, cpy	34		55-65	1-15	<1-1			<1-3	1-15											
				Frac. sil. env. 2-3 mm wide ( only one with chl.) no sx	3		45																	
				Frac. sil. chl. env 2-3 mm wide, py, aspy, cpy	2		30	1	<1			1												
560	565	100	16829	Same granite as above.										16829	70	1.1	236	3	4880	89				
				qtz veinlet 4 mm wide, with sil. env. and chl. at the edges, 5 cm - together	1		60	5	60															
				py, aspy																				
				qtz veinlets wide 1-3 mm with sil. +- chl. env. wide from 0.9-3 cm,																				
				po, +- aspy, +- cpy, +- py (aspy is with chl. veinlets)	6		60-65	1-5	1-5			<1-1	5-10											
				qtz veinlet with sil. env. 3mm wide	1		45					<1	5											
				Frac. sil. +- chl. env. 0.2-1.1 cm wide, cpy, po, +- py, +- aspy	24		55-65	1-5	<1			1-3	10-40											
				Frac. sil., +- chl. env. 2-5 mm wide, it cut fract. c.a.60, po, cpy, +-py	5		40-45	<1-1				1	10-20											
565	570	100	16830	gray equigranular granite alt. only on frac. At 568' is totally alt. zone										16830	142	1.1	271	3	112	80				
				17 cm, intes. ser. dusty, with at least 4 qtz veinlets, py, po, aspy	4		60																	
				In the rest of footage:																				
				qtz veinlets 1-4 mm sil. and chl. env. 0.4- 2 cm , in min. assoc. py-po and	8		60	1-5	1-5				5-10											
				aspy-po																				
				qtz veinlets 1 mm wide with sil env. 3mm, no sx	1		30																	
				Frac. with sil., +- chl. env. 3-9 mm wide, po, py, +- cpy	29		55-65	1-15				<1	5-20											
				Frac. with sil., +- chl. env. 2-5 mm wide, po, py, +-aspy, +- cpy	4		40-45	1-5	<1-1			<1-1	5-15											
				Open fract. intes. seric., +- chl.	1		5																	
					2		45																	
570	575	100	16831	From 575-577' intes ser. and chl. granite. green-gray colour										16831	53	1.2	251	3	64	161				
				qtz veinlets with sil., ser and chl. env. 1-6 mm wide with env. 0.9 -3.5 cm	11		55-65	1-3	1			<1-1	5-10											
				po, +- py, aspy and cpy																				
				qtz veinlet 1-2 mm wide, with sil. env. 3 mm, cut by veinlet c.a.65, po, cpy	2		25-30					<1	1											
				Frac. with +- sil and chl. env. wide 3-7 mm po, +- py, +- cpy	27		55-65	1				<1-1	10-40											
				Frac with sil. (2 of them with chl. env.), po, +-py	3		15-25	<1					1-5											
				Open frac. with ser. and chl. alt.	2		25-30																	
575	580	100	16832	Light gray granite alt. only on frac.										16832	218	1.1	232	8	85	75				





## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm				
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
620	625	100	16841	gray granite alt. only on frac.										16841	126	0.3	215	2	112	87		
				qtz veinlets 2-5 mm wide, sil. and chl. env. 0.6-2 cm wide, po, cpy. They cut frac. c.a.65	5		40-45					<1-1	1-10									
				qtz veinlets 2-8 mm wide with sil. and chl. env. 0.5 - 2.5 cm, sx; py, po, +- aspy, +- bi. One veinlet is only with sil. env. 2 cm wide - py(50%)	9		55-70	1-15	1-5	<1			5-10									
				Frac. with sil., +- chl. env. 2-7 mm, py, po, +- aspy	13		55-65	5-10	5				5-10									
				Frac. with sil., +- chl. env. 3-4 mm wide, py, po, cpy	4		40-45	5-10				1-5	5-10									
				Open frac. intes. chl. and ser., py	1		20	<1														
625	630	100	16842	gray granite alt. only on frac.										16842	370	0.6	150	3	253	186		
				qtz veins 0.7- 1.2 cm wide with sil. and chl. env. 2-3 cm with py, aspy, +-bi, +- po and in one stibnite(?)	5		60-75	5-30	1-3	<1			po-5,s-1									
				qtz veinlets 2-5 mm wide, sil. chl. env. 1-2 cm, no sx	7		60-65															
				Frac. sil., chl. env. 0.3-1 cm, po, cpy	26		55-65					<1-1	10-20									
				Frac. sil. env. 4-5 mm wide, po, cpy, +- py	5		40-45	<1				<1-1	5-15									
630	635	100	16843	Same granite										16843	169	1.5	184	6	503	215		
				qtz veins 0.8-1.1 cm wide, with sil. and chl. env. 3-4 cm, py, aspy, po	3		55-60	5-20	<1-10				1-10									
				qtz veinlets 2-4 mm wide, with sil., chl. env. 0.7-2 cm, py, +- aspy, +- (% of aspy and po are inverse proportional)	7		55-60	10.-	<1-1				5-10									
				qtz vein 8 mm wide, sil. chl. env. 3.5 cm, py, po, cpy	1		30	5				1	10									
				Frac. with sil., +-chl. env. 2-8 mm wide, po, cpy, +-py	14		50-65	<1-1				1-3	10-30									
				Frac. sil. env. 2 mm wide, po. Cut by c.a. 60	1		20						1									
				Frac. sil. env., 2 and 3 mm wide, po, cpy	2		45					1	10-15									
635	640	100	16844	Light gray granite, alt. only on frac.										16844	169	0.2	242	2	1107	91		
				qtz veinlets 1-4 mm wide, sil. and chl. env. ( only one with only sil. env. ) 1-2.5 cm wide, py, +- aspy( 3 of them), +- po, +- cpy	11		55-65	10-3	1-10			<1-1	5-10									
				qtz veinlet 5 mm wide, sil. env. 1.5 cm wide, po, py	1		30	5					10									
				Frac. with sil., +- chl. env. 2-6 mm wide, po, cpy, +- py	18		55-65	5				<1-1	10-30									
				Frac. sil. env. 2-4 mm wide, po, cpy, +- py	3		25-40	1-5				1	15-20									
640	645	100	16845	gray granite alt. only on frac.										16845	179	0.2	265	1	309	83		
				qtz veinlets 2-4 mm wide, sil. and chl. env. 1-2.5 cm wide, py, aspy, +- po	15		55-65	10-3	1-5				5-15									
				qtz veinlets 3 mm wide, sil. env. 1.5 cm wide, and 2 of them 2 mm wide, sil. and chl. env. 1 cm wide, po, py, +- aspy	3		30	1-5	<1				10-15									
				qtz veinlets 1-4 mm wide, sil. and chl. env. po, +- cpy, cut by veinlet c.a.60	4		45					<1	10-15									
				Frac. with sil. +- chl. env. 0.2-1 cm wide, po, +- py, +- cpy, one of them is py-stringers( 50% - py)	32		55-60	5-10				<1	15-30									
645	650	100	16846	From 645-647.5' is gray granite. alt only on frac.										16846	95	0.7	212	2	1709	181		
				qtz veinlets 1-4 mm wide, sil. and chl. env. )7- 1.4 cm wide, po, py, +- aspy	8		55-65	5-10	<1				10-15									
				qtz veinlets 2-3 mm wide, sil. and chl. env. 0.6 - 1 cm cut by veinlet c.a.60,	5		40-45	1					5-15									















## YUKON GOLD CORPORATION

Depth	From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm					
									Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
830	835	100	16933	From 830-832' again totally alt. - ser. ( clay) with qtz veinlet, 5mm wide, py, bi. In zone py- stringers and 1 po-stringer	1		45	5		<1				16933	274	1.1	160	4	103	37	
				From 832-835' granite, silif., light gray, with qtz veinlets 3 mm wide, po, +- cpy	2		60					<1-1	3								
				Frac. - 3 of them with intes chl. env. - py stringers	5		45														
					10		55-65														
835	840	100	16934	Intes. sil. zone with fract. and veins with chl. alt.										16934	137	1	136	2	59	59	
				qtz veinlets 5-7mm wide with chl. alt. in env. 1.5-2 cm wide, py, aspy, bi	3		65-70	10	5	<1											
				qtz veinlets <1 mm wide, broken, py, +- aspy, +- bi	6		65	30	5	<1											
				Frac. sil. +- chl. env. 1-4 mm wide, po, +- py	12		60-65	1				1	1-5								
					4		40-45														
840	845	100	16935	20-25 qtz-sulph. stringers, -90% silicified, chlorite, 1mm - 1.5 cm	20-25	5-10%	30-60	#1	#2	#4		tr	#3	16935	1508	1.4	274	3	1419	114	
				pyrite - sericite alteration - greenish - clay yellow			45 dom														
845	850	100	16936	1.5 cm qtz-bi vein (846') - 20-25 veinlets - 100% altered - silicified, yellow-green, chlorite - sericite alt., some sec. biotite	20-25	5-10%	30-60	#1	#2	#3			#4	16936	171	1.3	176	3	1147	87	
							45dom														
850	855	98	16937	highly alt. - clay frakle around, qtz-bi-sphaler.,-py vein, also qtz-asy-py-bi	25-30	10-15%		#1	#2	#3			#4-sph.	16937	205	4.4	226	5	4390	188	
				855' - c.a. 45 ( aspy-bi) , c.a. 30 - qtz-py									po								
855	860	100	16938	100% alter. - silicified - chl. - seric. envel. - chlorite distal to qtz veins	25-30	10%		#1	#2	#4			#3	16938	236	2.5	196	3	1157	245	
				qtz - py dom. - qtz - bi (2cm vein), c.a. 45 ( qtz-bi and qtz-py)																	
860	865	100	16939	70% altered as above, some areas relat. fresh biotite	15-20	5-10%		#1	#3	#4			#2-po	16939	239	1.7	153	3	1258	121	
				qtz-py-asy c.a. 45, qtz-po c.a. 30-45																	
865	870	100	16940	88% is altered - silicified - phyllic envelope	18-20	3-7%	45-60	#1	#2	#3		#5	#4	16940	479	2.1	181	3	778	252	
				chlor. altered - propylitic zone distal, qtz-bi-py-asy-cpy veinlets																	
870	875	100	16941	70% altered - c.a. 45 dominant, py-po-bi-cpy	10-15	3-	45	#2	#3	#4		#5	#1	16941	171	1.2	166	4	700	78	
				also qtz-asy veinlets, po becomes dominant																	
875	880	100	16942	80% altered - po dominant over py - c.a.45	10-15	3-5%	45,30	#2	#3	#4			#1	16942	994	1	176	3	153	150	
				comon less altered section than prev.																	
880	885	100	16943	100% - silicified propylitic - minor sericite	15-20	3-5%	45,30	#2		#4		#3	#1	16943	326	0.9	171	4	478	82	
				cpy-po veinlets common																	
885	890	100	16944	100% altered, po-qtz veinlets c.a.45;	5-10	1-3%	45,30	#2		tr		#3	#1	16944	137	0.9	184	3	14	38	
				py fract. c.a. 30, propylitic																	
890	895	100	16945	qtz-po-cpy c.a.45; py-galena frac c.a.60	10-15	5%	30-60	#2	#4		galen	#3	#1	16945	171	3.1	157	3	1172	53	
				pyrite - qtz c.a. 30; 80% alt. propyll. dissem. po			45dom														
895	900	100	16946	1 cm qtz - bi vein at 900'; prop alt. + silicified; po+py	5-10	1-5%	45	#2	#4			#3	#1	16946	91	0.9	124	3	32	36	
				dominant, minor cpy; c.a.45 domin.																	
900	905	100	16947	pyrite becomes dominant over po; phyllic alt. envelopes developed in	10-15	2-7%	45,60	#1	#3	#4		#5	#2	16947	1799	1.3	291	4	1681	77	
				partially chloritic altered granite; py-bi c.a. 45 ; py- c.a.60																	
905	910	100	16948	moderately intense qtz-py-bi veinlets - sericite envelopes				#1	#2	#3		#5	#4	16948	1338	1.7	299	3	570	168	
				py-bi-asy c.a. 45 - py c.a. 60 crosscutting																	
910	915	100	16949	100% altered, sulph. frac. py-po-cpy ; qtz-py-po-cpy veinlets	6-12	2-5%	45,30	#1	#5	#4		#3	#2	16949	160	0.9	172	3	183	67	
				minor bi-qtz veins c.a. 45, py frac. c.a. 30																	
915	920	100	16950	one 2 cm qtz-asy-bi vein c.a. 40; py+po;	5-10	2-5%	40+45	#1	#2	#4		#3	#1	16950	171	1.6	178	2	4950	52	

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm					
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				minor po+py fract. - 50% altered																
920	925	100	16951	alteration changes to phyllic ; qtz-py-bi veinlets dominant VG - 923' qtz-py -bi c.a.45	10-15	2-8%	45	#1	#3	#2			VG	16951	137	1.1	237	3	375	63
925	930	100	16952	60 % phyllic, 40% propylitic phyll. over propyll.; qtz-py-bi veinlets c.a. 45; qtz - aspy-py-bi c.a.45; po c.a. 60	15-20	5-7%	45+60	#1	#2	#4		#5	#3	16952	205	2.6	274	3	2460	89
930	935	100	16953	qtz-po-cpy-bi vein dominate ~ 70% prop. alt. minor sericite envelopes; po>py	10-15	2-6%	45	#2	#3	#4		#5	#1	16953	6140	1	169	3	355	76
935	940	100	16954	minor mineralization; po-cpy on fractures; qtz-po veins c.a.45	5-10	2-3%	45	#2				#3	#1	16954	107	1	131	2	37	37
940	945	100	16955	60% fresh; 20% phyllic; 20% propyll. qtz-py-bi veins domin. with phyllic	5-10	3-5%	45+30	#1	#4	#2		#5	#3	16955	514	1.1	153	9	56	87
945	950	100	16956	50% fresh; 30% propyll.; 20% phyllic minor qtz-py-bi veining; po-py fractures c.a. 45	5-15	2-4%	45	#1		#3		#4	#2	16956	174	0.9	124	3	205	36
950	955	100	16957	silicif.-propyllit. 90%; 10% phyllic as selvage on qtz-asy-bi veins minor po	10-15	3-5%		#1	#3	#2			#4	16957	88	1	170	4	1732	34
955	960	100	16958	qtz-py-asy-bi veinlets c.a.45, also py-cpy-po fractures 80% propylitic, 20% phyllic	15-20	4-7%		#1	#2	#4		#5	#3	16958	171	1	133	4	819	51
960	965	100	16959	40% fresh ; 40% propyll.; 20% phyllic - py-qtz-bi-po vein also po-py fractures	10-15	2-4%	45	#1		#4		#3	#2	16959	112	1	196	4	736	69
965	970	100	16960	as above - qtz-py-bi-po vein dom. with minor cpy c.a.45	10-15	2-7%	45	#1		#2		#4	#3	16960	239	1.5	139	2	388	76
970	975	100	16961	relatively fresh granite, qtz-po-py c.a.45 with little phyllic alt., some propylitic (20%)	5-10	1-3%	45	#2				#3	#1	16961	128	0.8	125	3	24	24
975	980	100	16962	fresh granite domin.; po-py-cpy fractures c.a. 45, little or no phyllic c.a.30+45	5-10	1-2%	30+45	#2				#3	#1	16962	233	0.8	165	2	<10	43
980	985	100	16963	fresh granite; qtz-py-cpy-bi veins, fractures sericite envelopes, c.a.35-45; aspy-qtz c.a. 45	5-10	1-3%	35-45	#1	#3	#5		#4	#2	16963	51	0.9	134	3	177	41
985	990	100	16964	fresh granite, low angle veinlets - po-py-cpy with chloritic selvage + phyllic envelopes	3-6	1-3%	20	#2				#3	#1	16964	93	0.9	120	3	152	23
990	995	100	16965	fresh granite, 5-10 qtz-po-cpy veinlets c.a. 45 minor py	3-6			#3				#2	#1	16965	145	0.9	162	3	<10	49
995	1000	100	16966	fresh; minor propylitic with py-po-bi veinlets also py-asy; both c.a.60	3-6	1-3%	60	#1	#2	#4			#3	16966	37	0.9	112	2	799	20
1000	1005	100	16967	qtz-py-po-bi veinlets c.a. 60-70; fresh granite with minor biotite- chlorite	3-6	1-3%	60-70	#1		#2		#3	#4	16967	152	0.9	107	3	12	71
1005	1010	100	16968	fresh; minor veins, qtz-bi-po-asy some cpy, c.a.60-70	3-6	1-3%	60-70	#5	#3	#2		#4	#1	16968	50	0.8	90	2	<10	34
1010	1015	100	16969	highly altered first 2 feet - yellow-green alt. with qtz-asy-py veinlet c.a. 60, dominant	3-6	1-3%	60	#2	#1	#4			#3	16969	110	1	96	5	1001	61
1015	1020	100	16970	c.a. qtz-py-bi-asy veinlets in dominantly fresh granite sericite envelopes, c.a. 45 frac. starts with aspy	5-10	1-4%	60	#1	#4	#3			#2	16970	102	1.2	112	3	302	65

## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb			Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi	
1020	1025	100	16971	Highly alt.; propyl. qtz-bi c.a. 60 + 45; py- aspy veinlets c.a. 45, sericite + propylitic 100%, 2 cm aspy at 1024.5'	20-40	5-10%	60+45	#1	#2	#3			#4	16971	259	1.4	121	2	>10000	84	
1025	1030	100	16972	30% phyllic, 70% propylitic qtz-py stringers c.a. 45+70	20-30	3-5%	45+70	#1	#2	#3			#4	16972	26674	11.4	142	3	203	32	
1030	1035	100	16973	60% propylitic, 40% fresh po fract. c.a. 45+60, low angle 30 pyrite; qtz-py c.a.45	10-20	1-4%	30-60	#1	#3	tr			#2	16973	70	0.9	140	2	32	44	
1035	1040	100	16974	gray granite, intes. silic. with chl. alt on fract. qtz veinlets 1 mm wide, sil. and chl env. 0.4-1.0 cm, py, +- aspy, +- bi Frac. sil. +- chl. env., po, +- py, cpy and bi Frac. sil. env. po, +- cpy and py	6 25 4		55-60 60-65 40	15 <1-1	5-10	1				16974	334	1.1	148	2	163	31	
1040	1045	100	16975	From 1040-1041' dark gray-green colour, ser. less chl. with qtz veinlets (like a stockwork) c.a.60 and 50 (cut by 60) and c.a.20 (cut by 50,60), veinlets 1-2 mm wide, low min. py, +- cpy, +- sphalerite From 1041-1045' light green to green alt., ser. and chl. qtz veinlets 1-4 mm wide, py, +- cpy, +- aspy										16975	63	0.7	127	3	19	54	
1045	1050	100	16976	Green-light green alt. granite, ser. chl. with sil. env. qtz veinlets 2-4 mm wide, sil. env 0.4-1 cm, py, +- aspy, +- bi (py - dissem. aspy seldom) 22 cm before 1050' totally alt., - clay with dissem. py and aspy - high grade	8 3		60-65 45	1-15	<1-1	1				16976	76902	20.2	289	2	1100	75	
1050	1055	100	16977	First 4 cm same alt. as above (clay), with py- aspy After that qtz aspy-bi-py vein 5 cm wide, after that vein, granit is bleached, light green, sil., ser. and chl. qtz veinlet 1-4 mm wide, sil. ser. and chl. alt., py and aspy, +- bi micror. py - stringers and only 1 aspy-stringer, py is also dissem.	1 15		60 60-65	<1	15	2				16977	2742	2.2	181	2	9610	25	
1055	1060	100	16978	From 1055' - 35 cm still light green alt., ser. alt. in that zone, qtz veinlet, 2mm wide and frac. with py, +- cpy, +- aspy, +- bi and in 1 sphalerite In silic. zone qtz veinlet 2mm wide, sil. env. 6mm, po, cpy, and in one sphalerite - <1% Frac. with sil env. +- chl., po, +- cpy and in one py and sphal. - <1%	2 8 2 9 3		60 60 60 55-65 30-45	5-20 5-30	1	1		<1-1 <1-2	<1sph 10-po 15-20	16978	182	0.1	104	1	52	19	
1060	1065	100	16979	Light gray granite with dioritic clast at 1063', 8x3 cm qtz veinlets 1-2 mm wide, sil env. 4-6 mm, po, cpy, +- py Frac. with sil., +- ser. alt., po - cpy or py - po										16979	48	<0.1	50	2	21	7	
1065	1070	100	16980	Light gray granite alt. only on frac. qtz veinlet 3mm wide, sil., ser. and chl. env. 4cm wide, aspy, py qtz veinlets 1-4mm wide, sil. and chl. env. 0.6-1.5cm wide, po, py, +- cpy Frac. with sil., +- chl env 1-6mm wide, po, cpy, +- py	1 4 14 3		65 60-65 60 30-40	5	30				<1-2 <1-3	5-15 10-20	16980	63	0.1	73	2	1319	34
1070	1075	100	16981	Light gray granite qtz veinlet 4 mm wide, sil. env. 2 cm wide, aspy, bi, cpy, po	1		60		5	2		<1	<1	16981	107	<0.1	87	2	94	20	

## YUKON GOLD CORPORATION

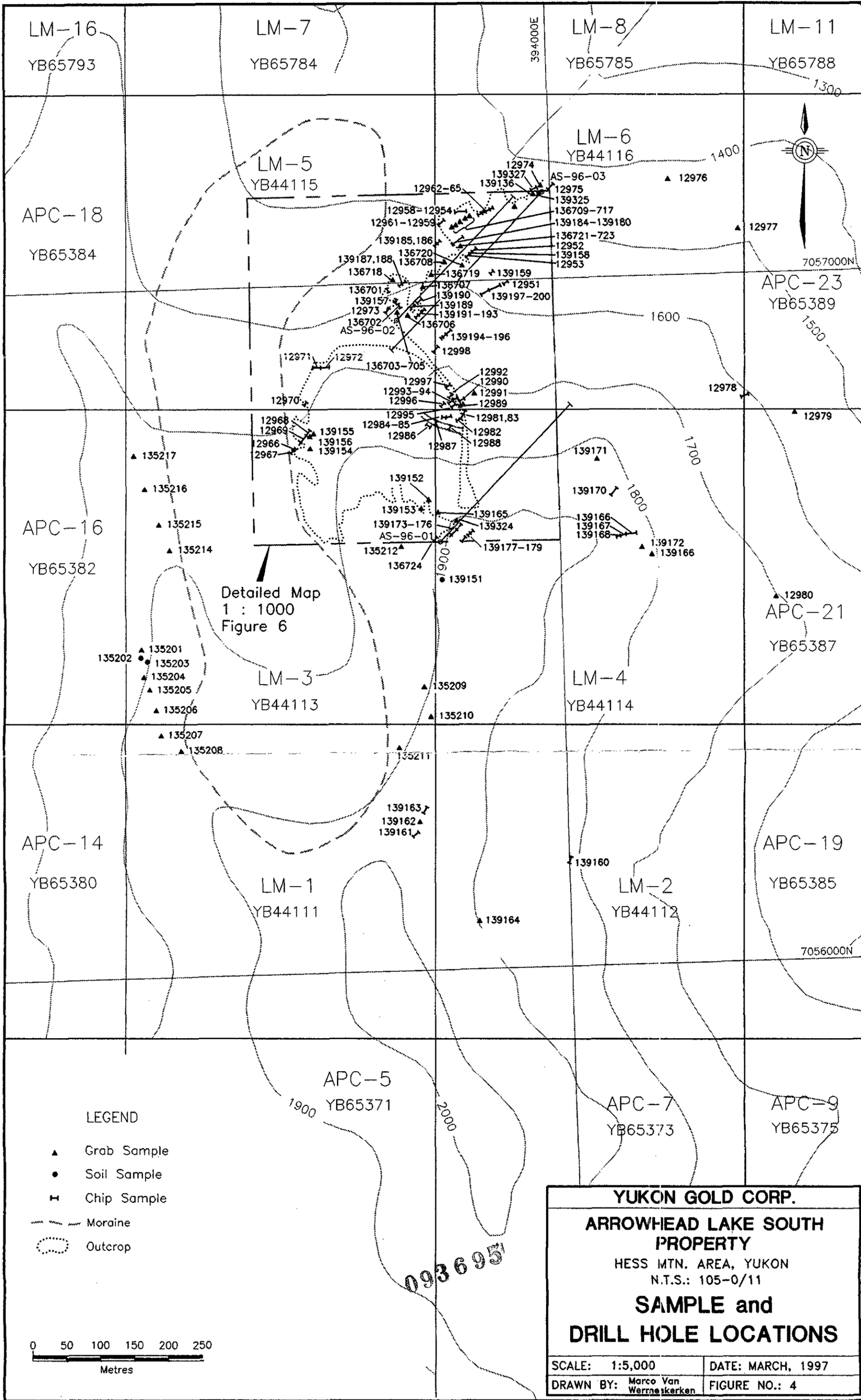
Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	ppb		Assays ppm			
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi
				qtz veinlets 1-2 mm, sil. env. 2-4mm wide, po, cpy	6		50-60					1-3	5-10							
				qtz veinlets 3 mm wide, sil. env. 5mm, py, +- po	2		30,60	20					3							
				Frac. with sil. env. 2-4mm wide, po, cpy, +- py, +- aspy	8		55-60	<1	<1			<1-1	5-15							
				Frac. with sil. and ser. env. 2-3mm, po	4		30-45						1-5							
1075	1080	100	16982	Light gray granite										16982	173	0.1	116	2	398	36
				qtz veinlets 1-2mm wide, sil. and chl.(on the edges) env. 0.6-1.5 cm wide, py, aspy, +- bi, +- po	6		60	5-15	1-5	1			1							
				qtz veinlets, 1 and 4 mm, sil., ser. and chl. env. 3.5 cm wide, py	2			15-20												
				Frac. 1-2mm wide, sil. env., po, +- cpy								<1-1	5-10							
1080	1085	100	16983	Light gray granite										16983	93	<0.1	95	2	399	27
				qtz veinlets 1mm wide, sil. and ser. env., py, +- aspy, +-bi, ( py and aspy are dissem.)	4		30-40	10-1	1-5	1										
				qtz veinlets 2 and 3 mm wide, sil. and ser. env. 1 and 2.5 cm wide, po, py (3) and po, py, bi, cpy (1)	4		55-60	3		<1		<1	10							
				Frac. sil. env. 1-2 mm wide, po, cpy, +- py	11		55-60	5				<1-1	10-30							
				Frac. sil. and chl. env., 5mm wide, po	1		30						10							
1085	1090	100	16984	Light gray granite										16984	102	0.1	117	1	119	25
				qtz vein 1 cm wide, sil., ser. env. with chl. on the edges, py, bi, po, cpy	1		70	10		5		<1	<1							
				qtz veinlets 2 mm wide, sil. and ser. env. 4mm, py, po, cpy	2		70	5				<1	5							
				qtz veinlets 1mm wide, sil. chl. env. 1.5-3 cm wide, py, po (2) and py, aspy(1), (py is also dissem in halo)	3		30,35	5	5				5							
				qtz veinlet 2mm, sil. env. 3mm wide, po, cpy	1		45					1	5							
				Frac. 1-2 mm wide, sil. env., po, cpy	21		55-70					1-5	15-30							
1090	1095	100	16985	Light gray granite										16985	34	0.1	76	1	152	57
				qtz veinlet 1mm wide, sil. and chl. env. 3.5 cm wide, po	1		30						10							
				qtz veinlet 2mm wide, sil. env. 5 mm wide, cpy, po	1		70					1	5							
				Frac. 1-2 mm wide, sil. env., po, cpy	10		45-65					1-5	20-40							
1095	1100	100	16986	Light gray granite										16986	44	0.1	129	2	<10	16
				qtz veinlets 1-2mm wide, two of them with only sil. env. 3mm wide, po, aspy, +- cpy, +-bi. One is with sil., chl. env. 2cm, po, cpy	3		65-70		1	<1		1	1-5							
				Frac. 1-2 mm sil. env. po, cpy	17		45-65					1-5	20-40							
1100	1105	100	16987	Same as above										16987	54	0.2	159	2	594	38
				qtz veinlets 1-2 mm wide, sil. and chl ( on the edges) env. 2.5-3.5 cm wide, py, +- aspy	4		30-40	10-1	1											
				qtz veinlets 1 and 2mm wide, sil. and chl. env. 1 cm wide, po, cpy	2		60					<1	10							
				Frac. 2-4 mm wide, sil. and ser. env., py, +- po	4		30	10					<1							
				Frac. sil., +- chl. env., 1-4 mm wide, po, cpy	21		60-70					<1-1	20-40							
1105	1110	100	16988	Same granite as above										16988	52	0.1	134	1	<10	28
				qtz vein 4 cm wide, sil. and chl.(on edges) env., 6.5 cm, py, bi, cpy, po	1		60	10		2		<1	<1							
				qtz veinlets 1-2mm wide, sil. and chl. env. 1-2.5 cm, po, +- py, +- cpy, +-bi	5		50-65	1-10		<1		1-5	10-20							
				Frac. 1-2 mm wide, sil. env., po, cpy	23		45-65					1-5	15-40							

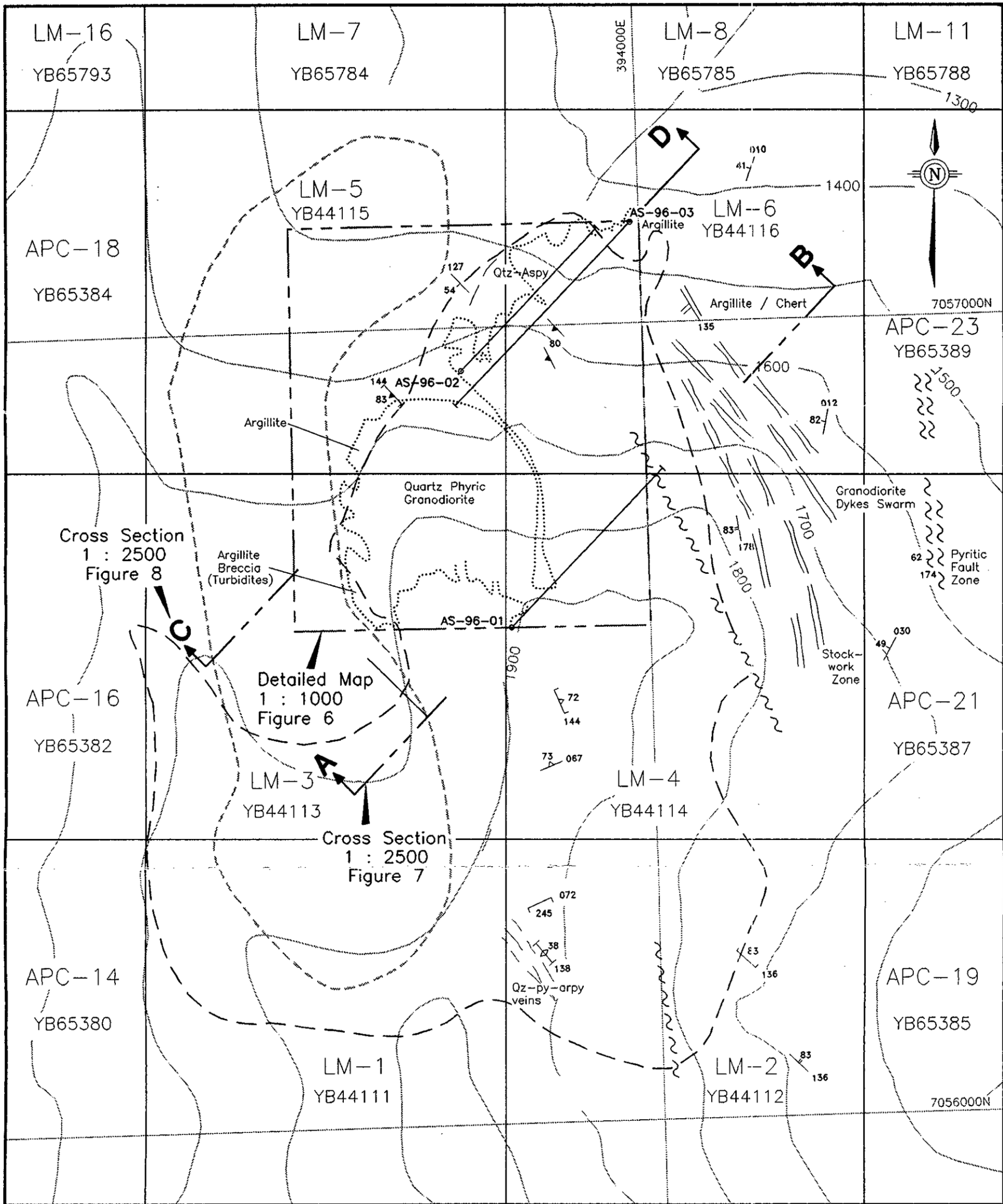


## YUKON GOLD CORPORATION

Depth From	To	Rec %	Assay Number	Description	No. of Veins	Total Width	Angle TCA	Sulphide Mineralogy (%)						Assay Number	Assays ppm							
								Py	Apy	Bis	Moly	Cpy	Other		Au	Ag	Cu	Mo	As	Bi		
				qtz veinlets 1 mm wide, sil. env., 1-1.5 cm wide, py, po	3		55-60	5-10					5-10									
					1		45	20														
				Frac. sil. env. 3-4mm wide, po, +- cpy	12		55-65					<1-1	20-40									
					1		45															
1150	1170	100	16997	1157 + 1158 - 2 one inch qtz-py-bi-asy veins. c.a. 70, totally altered	5-10	2-7%	60+45	#1	#4	#2			#3	16997	35	1.9	305	1	74	9		
			16998	section of propylitic + sericite selvage; low vein density overall but strong	per									16998	166	1.2	267	1	868	187		
			16999	mineralization; c.a. 45 as pyrite; po	5'									16999	26	0.2	278	1	127	6		
			17000											17000	17	0.3	158	1	968	8		
1170	1190	100	13601	40% fresh; sericitic envelopes on qtz-py veinlets; no large veinlets;	5-10	2-7%	60+45	#1	#3	tr		l	#2	13601	40	0.1	82	2	292	33		
			13602	chlorite halves at edges of sericite envelopes, c.a. 60 dominant	per									13602	28	<0.1	57	1	19	6		
			13603		5'									13603	34	1	167	1	836	19		
			13604											13604	114	<0.1	134	1	25	87		
1190	1210	100	13605	80% fresh, c.a. 60 dominant, qtz-py-po, also minor po-cpy fractures										13605	167	0.6	134	2	150	16		
			13606											13606	30	0.1	54	2	21	8		
			13607											13607	89	0.1	93	1	20	47		
			13608											13608	63	<0.1	33	1	19	<1		
1210	1230	100	13609	90% fresh, minor po-cpy frac., qtz - py - po veinlets, c.a. 45 dominant										13609	18	<0.1	46	1	34	<1		
			13610											13610	16	<0.1	55	1	23	2		
			13611											13611	29	<0.1	73	49	21	2		
			13612											13612	25	0.2	72	5	132	4		
1230	1250	100	13613	90% fresh only minor veinlets, po>py										13613	35	0.1	47	1	16	2		
			13614											13614	33	0.1	49	1	12	2		
			13615											13615	18	0.1	54	2	39	4		
			13616					#2	tr				#1	13616	54	<0.1	61	2	763	4		
1250	1270	100	13617	90% fresh only minor veinlets, po>py				#2	tr				#1	13617	9	<0.1	23	2	16	1		
			13618											13618	16	<0.1	23	2	397	15		
			13619											13619	34	0.2	73	4	659	9		
			13620											13620	32	0.3	163	6	870	23		
1270	1290	100	13621	70% fresh, one qtz-asy vein; 5-10 fractures per 5', pr. domin.				#1	#3		tr		#2	13621	19	<0.1	78	3	14	2		
			13622											13622	28	0.1	122	3	63	3		
			13623											13623	37	<0.1	121	6	52	16		
			13624											13624	134	1.7	163	17	564	39		
1290	1310	100	13625	80% fresh - on qtz-bi-py veinlet				#1	#3		tr		#2	13625	99	0.2	101	4	<10	14		
			13626											13626	61	<0.1	65	3	<10	7		
			13627											13627	79	0.1	142	5	<10	62		
			13628											13628	60	0.2	188	7	442	20		
1310	1330	100	13629	1327' - qtz-asy vein, c.a. 60										13629	71	0.3	260	6	114	26		
			13630											13630	28	0.1	110	6	<10	9		
			13631											13631	45	<0.1	78	6	<10	7		
			13632											13632	112	0.4	276	7	3830	38		
1330	1350	100	13633	1327 - 1330' altered + pyritic with pyrrhotite, dominant sericitization										13633	32	0.1	116	9	61	5		

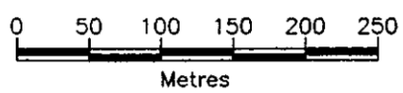






**LEGEND**

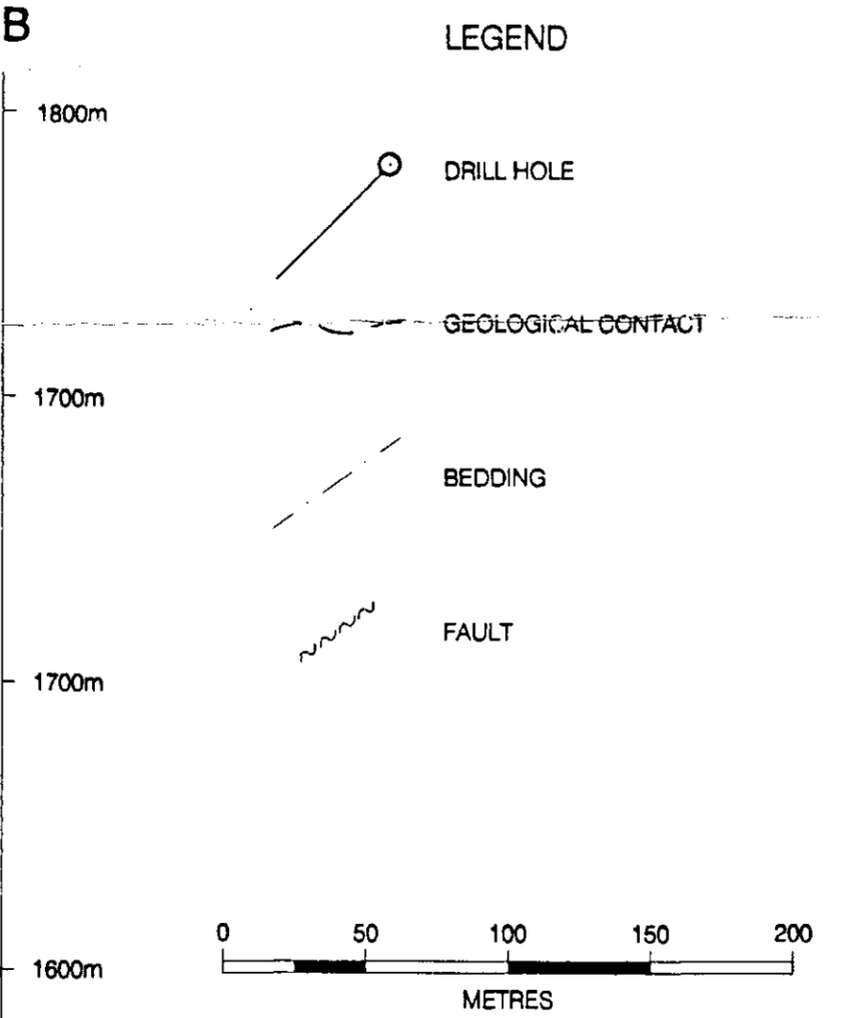
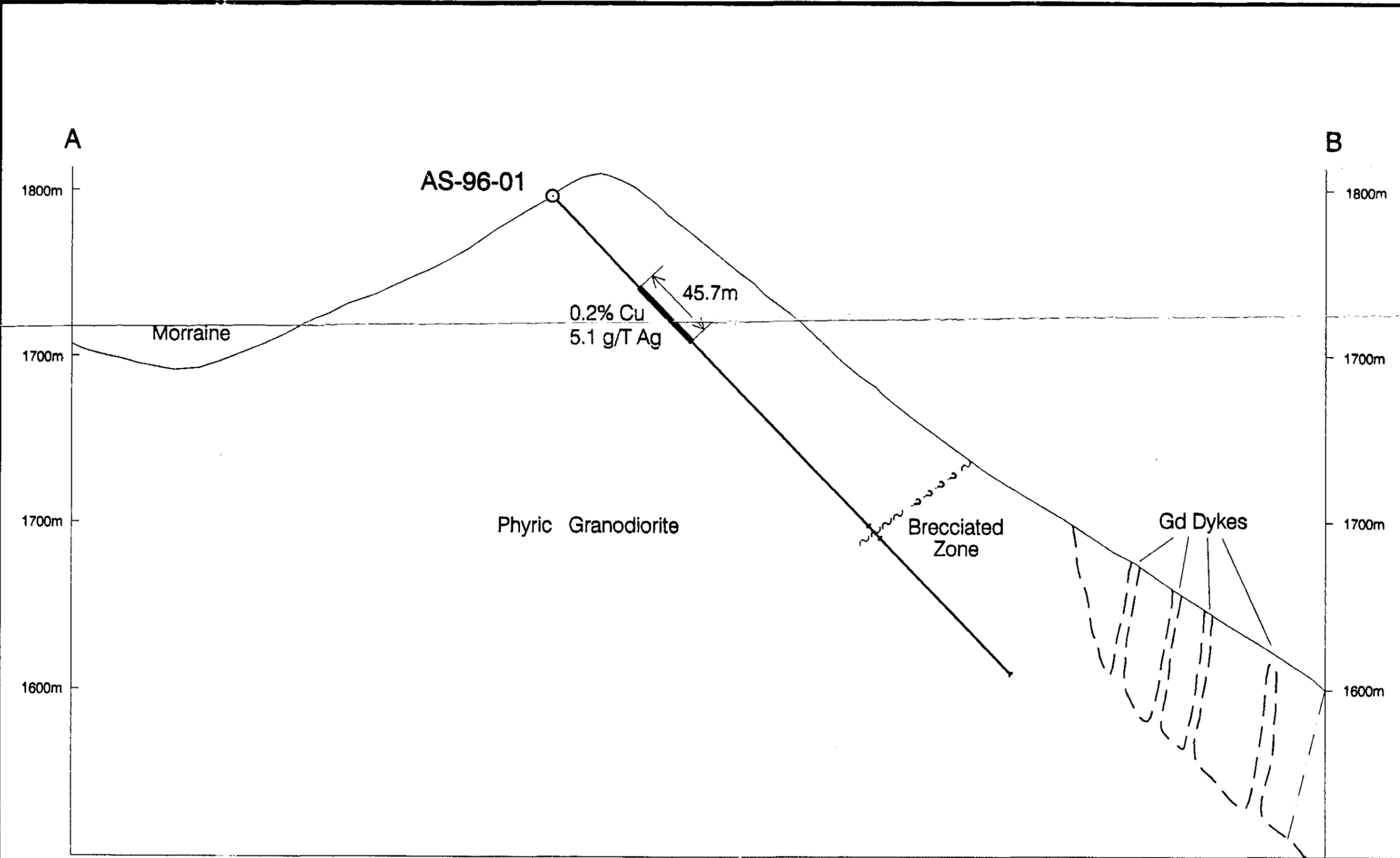
- Geological Contact
- Moraine
- Fault
- Bedding
- Vein
- Cleavage
- Outcrop
- Foliation



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DWG (2)

<b>YUKON GOLD CORP.</b>	
<b>ARROWHEAD LAKE SOUTH PROPERTY</b>	
HESS MTN. AREA, YUKON N.T.S.: 105-0/11	
<b>GEOLOGY MAP WITH DRILL HOLE LOCATIONS</b>	
SCALE: 1:5,000	DATE: MARCH, 1997
DRAWN BY: Marco Van Wierneskerken	FIGURE NO.: 5

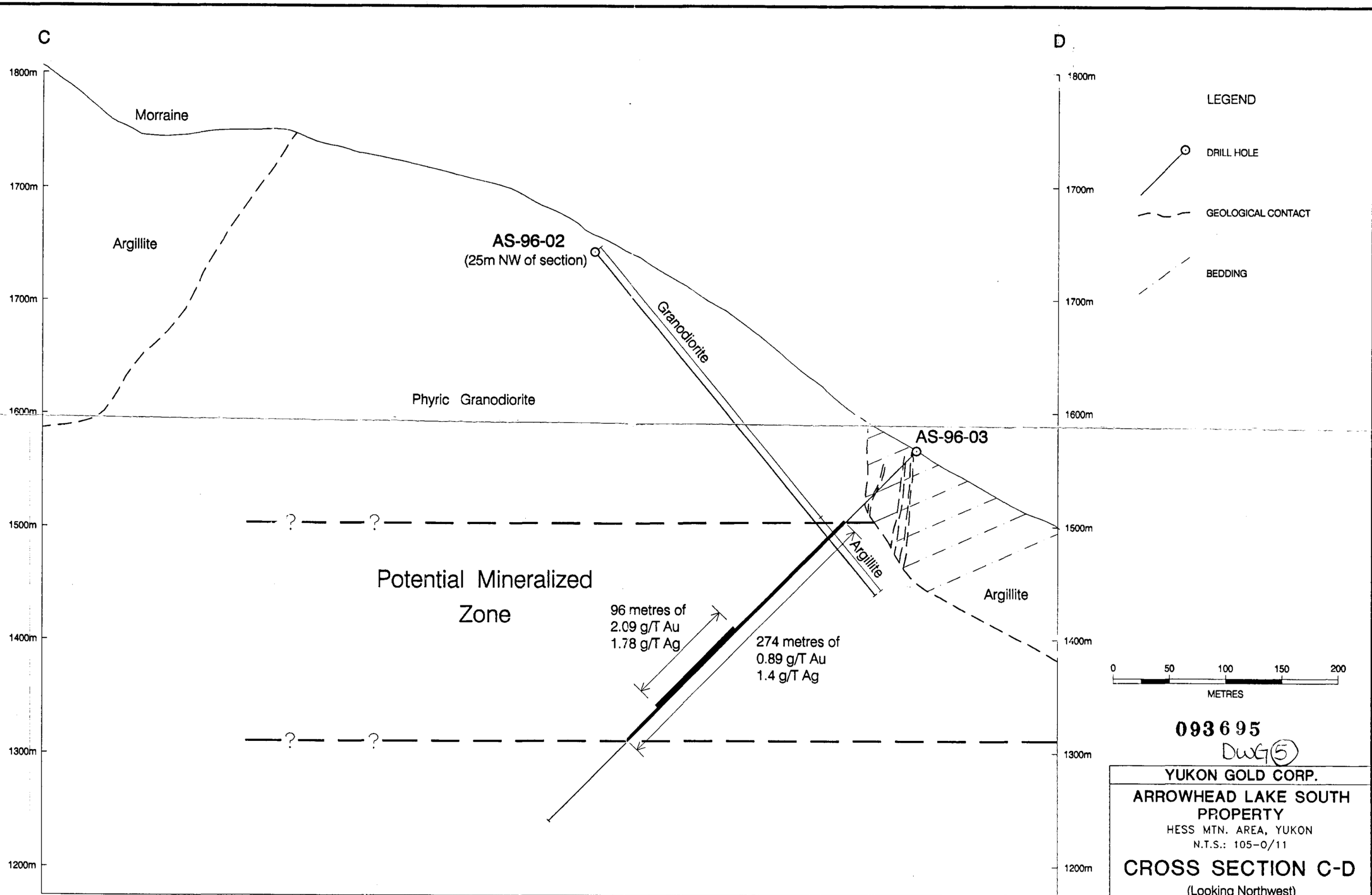




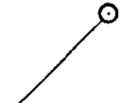
093695 DWG(4)

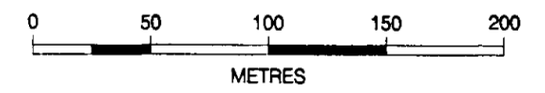
**YUKON GOLD CORP.**  
**ARROWHEAD LAKE SOUTH PROPERTY**  
 HESS MTN. AREA, YUKON  
 N.T.S.: 105-0/11  
**CROSS SECTION A-B**  
 (Looking Northwest)

SCALE: 1:2,500	DATE: MARCH, 1997
DRAWN BY: B. LUECK	FIGURE NO.: 7



LEGEND

-  DRILL HOLE
-  GEOLOGICAL CONTACT
-  BEDDING



093695

DWG 5

**YUKON GOLD CORP.**  
**ARROWHEAD LAKE SOUTH**  
**PROPERTY**  
 HESS MTN. AREA, YUKON  
 N.T.S.: 105-0/11  
**CROSS SECTION C-D**  
 (Looking Northwest)

SCALE: 1:2,500	DATE: MARCH, 1997
DRAWN BY: B. LUECK	FIGURE NO.: 8