

# 2010 Geological Report on the Kliyul Project

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*Located in the Johanson Lake Area, British Columbia*

*Omineca Mining District*

*NTS 94D/8, 9*

*56° 30'N Latitude; 126° 09' W Longitude*

**BC Geological Survey  
Assessment Report  
31866**

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## 1. Summary

The Kliyul property covers 4531.7 ha of the Omineca Mountains in north-central British Columbia, approximately 200 kilometres northwest of Mackenzie. The main area of past exploration on the property lies within a broad east-northeast valley at about 1750 metres elevation, formed by the headwaters of Lay and Kliyul Creeks. The property lies five kilometres south of the Omineca Mining Access Road and power-line which connect the 50, 000 tonne/day Kemess Cu-Au mine with the provincial highway and power grid at Mackenzie. Property access is currently by helicopter.

Initial prospecting and trenching were done on the current Kliyul property in the 1940's on gold-bearing quartz veins, but modern exploration began in 1970, mainly directed at porphyry-related Cu-Au targets. The Kliyul property lies within the Quesnel Terrane, which consists of Upper Triassic Takla Group volcanic and sedimentary rocks intruded by several suites of Late Triassic through Middle Jurassic plutons of both alkalic and calc-alkalic affinities. The Quesnel Terrane hosts numerous alkalic and calc-alkalic porphyry deposits in British Columbia. The calc-alkaline Kemess South deposit is located 60 kilometres northwest of Kliyul in Takla Group volcanic rocks intruded by an Early Jurassic porphyritic quartz monzonite. The alkalic Mount Milligan deposit is located 180 kilometres southeast of Kliyul in Takla Group mafic pyroclastic and epiclastic rocks intruded by Early Jurassic monzonite porphyry stocks.

The Late Triassic Kliyul Creek intrusive complex is a 13 kilometre long by <1 km wide, ultramafic to mafic composite pluton which trends northwesterly to terminate on the Kliyul property. At its northwestern end, the Kliyul Creek complex consists of a swarm of intensely sheared, monzonite to diorite dykes which have been subjected to sericite-quartz-clay-pyrite alteration. The sheeted dyke complex intrudes locally altered Takla Group andesitic flows/tuffs and sedimentary rocks, and is associated with the Kliyul Cu-Au magnetite skarn.

The Kliyul property hosts a Cu-Au mineralized body referred to by previous workers as a "magnetite-rich skarn" or a "magnetite-silica replacement zone." The merit of these classifications will be discussed later in this report, until then the mineralized body will be referred to as the Kliyul magnetite skarn. The prospect has been drilled, but its geometry is poorly defined and stratigraphic, structural and magmatic controls to mineralization are not well understood. Magnetite is present as stringers, within banded quartz-magnetite veins and as a very fine-grained replacement of silicified andesitic crystal ash tuff and within monzonite dykes. Chalcopyrite and pyrite are disseminated, fill fractures and are present in quartz veinlets. Epidote and chlorite alteration are widespread, but other calc-silicate minerals typical of skarns are absent. Gypsum-filled fractures are abundant at depth, suggesting a porphyry affinity. The Kliyul Skarn is marked by a bulls-eye airborne magnetic high and occupies the southeastern quarter of a chargeability anomaly, the remainder of which has not been tested by drilling.

Drilling to date on the property has been concentrated on the Kliyul magnetite skarn over a horizontal extent of 160 x 250 metres, remaining open to the north and the east and at depth. Prior to drilling by Geoinformatics in 2006, all significant drill intersections were within ~100 metres of surface. It has been

suggested that the Kliyul property could host a porphyry system of either the alkalic or calc-alkalic suites. The monzonite/diorite dyke swarm, gypsum-filled fractures and extensive alteration, pyritization and Cu-Au-Mo silt, soil and rock geochemistry all point to the possible presence of a covered porphyry hydrothermal system. An exploration program including induced polarization, ground magnetic surveys and till geochemical surveys should be run over the prospective Lay/Kliyul valley to better refine potential porphyry-style targets

## **2. Introduction**

Past exploration on the Kliyul property identified two styles of gold and copper mineralisation, Au-bearing quartz veins and Cu-Au magnetite skarn. However, descriptions of mineralization and alteration by previous workers and copper-gold grades intercepted in drilling by Geoinformatics Exploration Canada Ltd. (“Geoinformatics”) in 2006, indicates the potential for a buried porphyry Cu-Au system on the Kliyul property.

This report describes work conducted by Kiska Metals Corporation (“Kiska”) on the Kliyul property in 2010. Work on the property was conducted by the author, from a two-man fly camp on the property from September 21<sup>st</sup> to 26<sup>th</sup>, 2010 and from Silver Creek camp from September 29<sup>th</sup> to 30<sup>th</sup>, 2010. Work consisted of re-logging historic drill holes and re-interpretation of drill hole geology in light of a possible porphyry Cu-Au model. In this report, a comparison of geology, veining textures and styles of Cu-Au mineralisation on the Kliyul property is made with gold-rich porphyry systems. A proposed exploration program in light of a porphyry Cu-Au model and previous work conducted is presented in the conclusions of this report.

## **3. Property Description and Location**

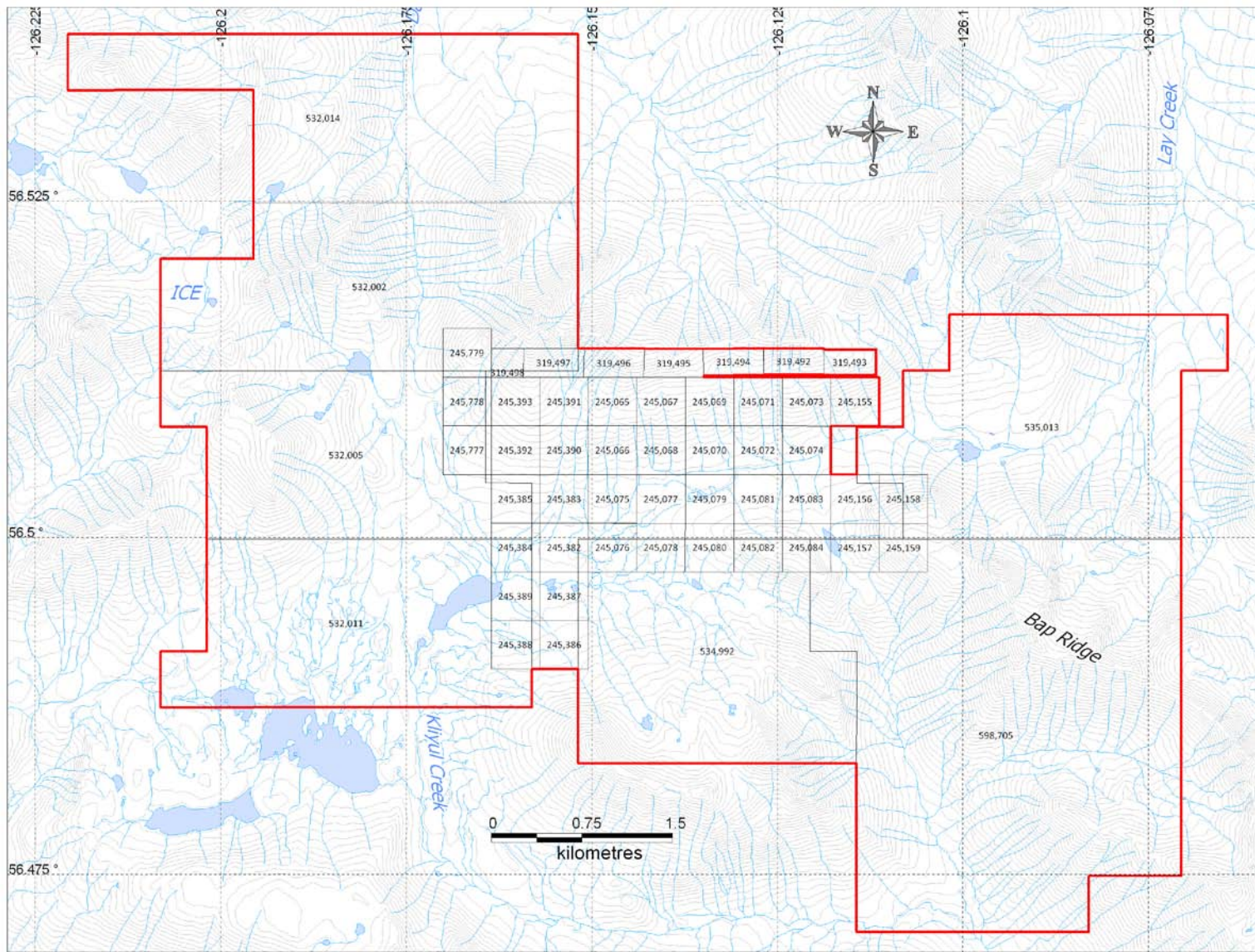
The Kliyul property lies approximately 200 kilometres northwest of Mackenzie, British Columbia within the Omineca Mountains of north-central British Columbia. It lies within the Omineca Mining District, centred at 56° 30' north latitude and 126° 09' west longitude (Figure 1).

The Kliyul property consists of 54 contiguous mineral claims covering 4531.7 ha, as detailed in Table 1 and shown in Figure 2. The claims are of two types: “Legacy” (Tenure Numbers <500000), and “MTO” (Tenure Numbers >500000). Records of the British Columbia Ministry of Energy, Mines and Petroleum Resources indicate that these claims are held 100 % by Geoinformatics, a wholly-owned subsidiary of Kiska.

Surface rights over the Kliyul property are owned by the Province of British Columbia. First Nations land claims have not yet been settled in the Kliyul area and aboriginal rights have been asserted over the region by the Tsay Keh Dene Band of the Carrier Sekani Tribal Council. No significant surface disturbance or major environmental liabilities have been reported in previous reports. Exploration permits must be obtained from the British Columbia Ministry of Energy, Mines and Petroleum Resources prior to carrying out further mechanized exploration or induced polarization surveys on the property.



Figure 1. Location of Kliyul project, British Columbia.



**Figure 2. Kliyul property tenure map.**

## **4. Accessibility, Climate, Local Resources, Infrastructure, Physiography**

### **4.1. Accessibility**

The Kliyul property is located in north-central British Columbia approximately 200 km northwest of Mackenzie, British Columbia. The Omineca Mining Access Road, which connects the 50,000 tonne/day Kemess Cu-Au mine with the paved highway system near Mackenzie, passes about five kilometres north of the Kliyul property and should allow eventual easy road access. Currently all access to the property is by helicopter.

### **4.2. Climate and Physiography**

The Kliyul property lies within the Swannell Ranges of the Omineca Mountains. The core of the property (the KLI claims) follows a broad east-northeast trending valley at about 1,750 metres elevation, which drains westerly into the headwaters of Kliyul Creek and easterly into the headwaters of Lay Creek. Slopes increase from this and other broad valleys to form steep-sided ridges, commonly topping out above 2,100 metres elevation and with cirques on north-facing crests. Most of the Kliyul property is above tree-line, which lies at about 1,650 metres elevation. Lower valleys host sparse stands of spruce, balsam fir and lodgepole pine, but at higher elevations open grassy meadows are interspersed with patches of scrub spruce, heather and muskeg.

The climate is typical of a continental setting at this latitude. Winters are cold with total snowfall of approximately two metres; summers are cool and moist. The property is most easily worked from July to September.

### **4.3. Local Resources and Infrastructure**

The Omineca Mining Access Road, which passes within five kilometres of the Kliyul property, terminates at the town of Mackenzie on British Columbia's paved highway system and CNR's rail system. Mackenzie, which has a population of about 5,000, can provide labour, heavy equipment, bulk fuel and a full range of local contractors. A high-voltage power line follows the Omineca Mining Access Road, connecting Kemess with the BC Hydro grid. It is not clear whether this power line will be reclaimed when the Kemess mine shuts down in 2011.

**Table 1. Kliyul property tenure.**

Tenure No.	Claim Name	Owner	Issue Date	Good to Date	Area (ha)
245065	KLI NO. 1	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245066	KLI NO. 2	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245067	KLI NO. 3	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245068	KLI NO. 4	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245069	KLI NO. 5	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245070	KLI NO. 6	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245071	KLI NO. 7	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245072	KLI NO. 8	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245073	KLI NO. 9	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245074	KLI NO. 10	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245075	KLI NO. 11	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245076	KLI NO. 12	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245077	KLI NO. 13	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245078	KLI NO. 14	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245079	KLI NO. 15	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245080	KLI NO. 16	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245081	KLI NO. 17	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245082	KLI NO. 18	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245083	KLI NO. 19	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245084	KLI NO. 20	GEOINFORMATICS	1970/aug/10	2010/oct/01	25
245155	KLI NO.21	GEOINFORMATICS	1970/sep/11	2010/oct/01	25
245156	KLI NO.25	GEOINFORMATICS	1970/sep/11	2010/oct/01	25
245157	KLI NO.26	GEOINFORMATICS	1970/sep/11	2010/oct/01	25
245158	KLI NO.27	GEOINFORMATICS	1970/sep/11	2010/oct/01	25
245159	KLI NO.28	GEOINFORMATICS	1970/sep/11	2010/oct/01	25
245382	KLI #39	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245383	KLI #40	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245384	KLI #41	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245385	KLI #42	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245386	KLI #43	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245387	KLI #44	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245388	KLI #45	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245389	KLI #46	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245390	KLI #47	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245391	KLI #48	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245392	KLI #49	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245393	KLI #50	GEOINFORMATICS	1971/jul/12	2010/oct/01	25
245777	UTA #4	GEOINFORMATICS	1973/aug/29	2010/oct/01	25
245778	UTA #6	GEOINFORMATICS	1973/aug/29	2010/oct/01	25

Tenure No.	Claim Name	Owner	Issue Date	Good to Date	Area (ha)
245779	UTA #8	GEOINFORMATICS	1973/aug/29	2010/oct/01	25
319492	YUL-7	GEOINFORMATICS	1993/jul/15	2010/oct/01	25
319493	YUL-8	GEOINFORMATICS	1993/jul/15	2010/oct/01	25
319494	YUL-9	GEOINFORMATICS	1993/jul/15	2010/oct/01	25
319495	YUL-10	GEOINFORMATICS	1993/jul/15	2010/oct/01	25
319496	YUL-11	GEOINFORMATICS	1993/jul/15	2010/oct/01	25
319497	YUL-12	GEOINFORMATICS	1993/jul/20	2010/oct/01	25
319498	YUL-13	GEOINFORMATICS	1993/jul/20	2010/oct/01	25
532002	KLI 51	GEOINFORMATICS	2006/apr/13	2010/oct/01	446.18
532005	KLI 52	GEOINFORMATICS	2006/apr/13	2010/oct/01	357.066
532011	KLI 53	GEOINFORMATICS	2006/apr/13	2010/oct/01	392.925
532014	KLI 54	GEOINFORMATICS	2006/apr/13	2010/oct/01	446.019
534992	MOC1	GEOINFORMATICS	2006/jun/06	2010/oct/01	392.932
535013	JOH2	GEOINFORMATICS	2006/jun/06	2010/oct/01	446.283
598705	KLIYUL	GEOINFORMATICS	2009/feb/04	2012/feb/28	875.26

## 5. History

Exploration dates back to the 1940's, when several gold-bearing quartz veins were discovered on the current Kliyul property and in its vicinity. In 1946-47, Springer-Sturgeon Gold Mines discovered several narrow quartz-sulphide veins on their Ginger claims (apparently Tenures 245391 and 319497 of the current Kliyul property); the best channel sample reported by White (1948) assayed 47 g/tonne Au and 96 g/tonne Ag across 0.66 metres. Goodrich and Chayer did some trenching at the same time on at least two quartz veins on their Independence claim group (apparently on Tenure 535013 of the current Kliyul property). White (1948) reported channel samples from each vein, across widths of 0.86 and 1.63 metres, but only traces of gold and silver were present.

The original KLI claims, which form the core of today's Kliyul property, were staked by Kennco Explorations in 1970 to cover gossanous exposures. Kennco carried out ground magnetics in 1970, showing a generally flat background with an isolated magnetic high (STEVENSON, 1971a).

In 1971, Kennco collected reconnaissance silt and soil geochemical samples, identifying a 500-metre diameter >300 ppm Cu soil anomaly accompanied by spotty elevated Au, Ag and Mo values (STEVENSON, 1971b). They also carried out an IP survey over a larger area; the Cu-in-soil anomaly lay entirely within a 600 x 1800 metre zone "typical of disseminated metallic mineralization" (GOUDIE and HALLOF, 1971).

Kennco optioned their KLI claims to Sumac Mines in 1973. The following year, Sumac Mines reported logs but not assays for 11 BQ drill holes on the KLI claims; they apparently also drilled 4 X-ray drill holes which were not reported. At least five of Sumac's holes were drilled within Kennco's magnetic high and

Cu-in-soils anomaly, intersecting silicified, epidote-bearing, dark green andesite with variable quantities of magnetite and chalcopyrite (ROGERS, 1974).

In 1974, BP Minerals carried out extensive fieldwork on their Bap claims, which overlapped and extended southeasterly from the eastern end of the KLI claims. They noted widespread <3cm quartz-

**Table 2. Kliyul exploration history.**

<b>Operator (Year), Claims</b>	<b>Geochemistry</b>	<b>Geophysics</b>	<b>Drilling</b>	<b>Assessment Report (Reference)</b>
Springer-Sturgeon (1946-47), Ginger			trenching	(WHITE, 1948)
Goodrich/Chayer (1946-47), Independence			trenching	(WHITE, 1948)
Kennco (1970), KLI		ground magnetics		AR 2818 (STEVENSON, 1971a)
Kennco (1971), KLI	silts, soils	ground IP		AR 3312 (STEVENSON, 1971b) AR 3313 (GOUDIE and HALLOF, 1971)
BP (1974), BAP	soils, talus fines, rocks	ground magnetics, EM		AR 5135
Sumac (1974), KLI			14 DDH (989.9m)	AR 5211 (ROGERS, 1974)
BP (1975), BAP	soils, talus fines		trenches	AR 5600 (MUSTARD and BATES, 1975)
BP (1976), BAP		ground EM		AR 5976 (BETZ, 1976)
Vital (1981), KLI			4 DDH (602.9m)	AR 9464 (ROGERS, 1981)
Golden Rule (1981), KC	silts, soils, rocks			AR 10346 (Fox, 1982)
BP (1982), BAP	soils, talus fines			AR 10950 (HOFFMAN, 1982)
BP (1984), KLI	soils, rocks		re-log holes	AR 13258 (SMIT and MEYERS, 1985)
Golden Rule (1984), KC	silts, rocks	ground magnetics		AR 13580 (WILSON, 1984)
Lemming (1986), BAP	talus fines, rocks			AR 15182 (REBAGLIATTI, 1986)
Ritz (1986), KC	soils, rocks	6.6 km ground mag/VLF		AR 15583 (CHRISTOPHER, 1986)
Placer Dome (1990), KLI	soils, rocks	30.6 km ground mag/VLF		AR 20578 (PRICE et al., 1990)
Golden Rule (1990), JO	silts, rocks			AR 21502 (Fox, 1991)
Noranda (1993), KLI			6 RCH (560.0m)	AR 23033 (GILL, 1993)

<b>Operator (Year), Claims</b>	<b>Geochemistry</b>	<b>Geophysics</b>	<b>Drilling</b>	<b>Assessment Report (Reference)</b>
Noranda (1993), KLI, JO	soils, rocks	ground magnetics; airborne mag/ EM/ radiometrics		AR 23379 (GILL, 1994d)
Noranda (1994), KLI, JO			10 DDH (1120.5m)	AR 23797 (GILL, 1994a)
Noranda (1994), KC, BAP	soils, rocks	ground magnetics		AR 23544 (GILL, 1994c); AR 23681 (GILL, 1994e)
Noranda (1994), JO	soils, rocks	ground magnetics		AR 23680 (GILL, 1994b)
Noranda (1994), JOH	rocks			AR 23842 (GILL, 1995b)
Noranda (1995), JO	soils, rocks			AR 24073 (GILL, 1995a)
Geoinformatics (2006), Kliyul			2 DDH (751.5m)	AR 29112 (MAIR and BIDWELL, 2007)

pyrite-chalcopyrite veining in an epidote-altered monzonite to the southeast of the Kliyul property. A reconnaissance geochemical/geophysical grid was laid out over a pyritic ash tuff unit which lies partially on the Kliyul property. Most of the grid exceeded 100 ppm Cu and 5 ppm Mo in talus fines and soils, with maximum values of 5800 ppm Cu and 89 ppm Mo (MUSTARD, 1974).

The following year, BP Minerals blasted three hand-trenches on their BAP claims near the southeastern boundary of the Kliyul property and extended their soil grid northward (MUSTARD and BATES, 1975), without notable results. In 1976, BP ran seven lines of MaxMin EM over their grid, identifying six northwesterly-striking zones of weak conductivity thought to be caused by water-filled fracture or shear zones (BETZ, 1976).

BP subsequently allowed all but three of their BAP claims to lapse and the lapsed claims were re-staked in 1981 as the KC claims by Golden Rule, who also carried out work on the southeastern corner of the Kliyul property. Golden Rule discovered several 0.3-2.0 metre wide, northwesterly-striking quartz-pyrite-chalcopyrite-galena veins with 2.3-36.4 g/tonne Au and 2.6-150 g/tonne Ag located within 200 metres of the Kliyul property's southern border. They also re-located the Independence vein and re-sampled it in three trenches over a strike-length of >300 metres, with maximum values of 460 and 1346 ppb Au (Fox, 1982). To maintain their 3 BAP claims, BP re-analyzed their 1974/75 soil and talus fine samples for Au; the majority of these samples exceeded 70 ppb Au, to a maximum of 1750 ppb Au (HOFFMAN, 1982).

By 1981, Vital Mines had acquired Sumac's interest in the KLI claims and drilled four more holes in the main area of interest, describing a "near vertical stockwork of calcite-epidote-magnetite veinlets" cutting volcanic rocks; chalcopyrite was noted mainly in the veinlets but also disseminated in the host rock (ROGERS, 1981).

BP optioned the Kliyul property from Kennco and Vital in 1984. They re-logged and selectively resampled 1593 metres of previously-drilled core, re-interpreting the main zone of drilling as an “irregular 200 x 100 metre zone of magnetite-rich skarn mineralization. Previous assay results indicated a gold-bearing zone having a 10 to 30 metre thickness with grades in the 1.6 to 2.4 g/t Au range and 0.46% Cu” (SMIT and MEYERS, 1985). BP also mapped the property at 1:5,000 scale and collected reconnaissance rock and soil samples.

In 1984, Golden Rule continued exploration of their KC claims for Au-bearing quartz veins. To the east of the Independence vein, they reported an extensive 070°-striking, variably silicified, fracture zone hosting 0.2-1.3 metre wide quartz veins in regions of intense fracturing and silicification. Cross-fracturing in the quartz veins is mineralized with up to 30% pyrite and lesser galena, chalcopyrite and sphalerite; float samples assayed up to 122 g/tonne Au and 70 g/tonne Ag (WILSON, 1984).

Ritz Resources optioned the KC claims and carried out geochemical and geophysical surveys over two small grids in the northwestern corner of their property (on current Tenure 535013), focusing again on its gold potential (CHRISTOPHER, 1986).

In 1986, Lemming Resources optioned the three remaining BAP claims from BP and collected 90 grid-based talus fine samples in order to re-locate the Au anomalies previously reported by BP (REBAGLIATTI, 1986).

Placer Dome optioned the KLI claims from Kennco and Vital Pacific in 1990. They laid out a geochemical/geophysical grid consisting of a 3.2 kilometre east-west baseline along the main valley and 1.44 km cross-lines every 200 metres along it. Soil samples were collected at 40-metre intervals along the cross-lines and 50-metre intervals along the baseline. They recognized three multi-element soil geochemical anomalies: Anomaly A, measuring 400 x 400 metres over the previously drilled magnetite skarn (Au-Cu with spotty Ag); an elongate, 600 metre long Anomaly B along BAP ridge which extends towards BP’s BAP claims (Au-Ag-As-Zn-Pb), and; Anomaly C, associated with a diorite plug at the northwestern end of the grid (As-Mo-Zn-Cu with lesser Ag and Pb). Conductors from the VLF-EM survey were ascribed to sulphide-rich shale beds; the magnetic survey did not outline any magnetic anomalies except for the previously-drilled magnetite-rich zone, although that anomaly was three times the size of its drilled portion, leaving it open to the south (PRICE et al., 1990).

Also in 1990, Golden Rule staked their JO claims west and south of the KLI property (areas covered by current Tenures 534992, 532011, 532005, 532002 and 532014) and carried out reconnaissance silt sampling and prospecting. They reported several Au-bearing silt samples draining the Doretelle Fault near the western end of the KLI claims (Fox, 1991).

In 1992, Swannell Minerals carried out mapping and soil geochemistry on their Darb property, which covered the headwaters of Darb Creek, including the northern portion of the current Kliyul property. They collected soil samples at 100 metre centres on lines 200 metres apart which straddled the Doretelle Fault. A number of Cu, Mo and Au-bearing soil samples resulted from this grid which have not been thoroughly investigated since (LERICHE and TAYLOR, 1992).

By 1992, Placer Dome had allowed their option on the KLI claims to lapse. Noranda optioned it and carried out 1:5,000 scale geological mapping, focusing on alteration assemblages. The following year, they drilled six reverse circulation holes on the KLI claims, concentrating on the magnetite-rich Cu-Au skarn zone and tested it to the west, southeast and to depth in the south (GILL, 1993). Following the successful drill program, Noranda optioned Golden Rule's JO claims to the west and south of the KLI claims, along with ground to the north and southeast of the current Kliyul property. They commissioned an airborne magnetic, electromagnetic and radiometric survey across the entire property, carried out a program of test-pitting in the vicinity of the magnetite skarn, carried out soil geochemistry over airborne magnetic highs and ran magnetic survey lines to infill Placer Dome's survey over the main valley. Noranda recognized a second magnetite skarn near the northern boundary of the current Kliyul property, the Pacific Sugar Zone, with the best chip sample reporting 6014 ppm Cu and 1000 ppb Au across 1.5 metres, associated with melanocratic diorite. They also re-located and re-sampled the Ginger B vein, with the best 2-metre chip sample assaying 13.0 g/tonne Au and 15.2 g/tonne Ag across pyritic andesite with 30-50% quartz veining (GILL, 1994d).

In 1994, Noranda refined their mapping of the KLI claims and drilled 10 core holes. These holes tested magnetic highs, coincident Cu-Au soil geochemistry, Au-anomalous results from their 1993 test-pitting and an area with Au soil geochemistry overlying altered volcaniclastic rocks and monzonite dykes. Drill results were generally mediocre, but Noranda raised the possibility that the drilled area could be within a "propylitic halo surrounding a larger porphyry system located at depth or peripheral to the Kliyul replacement body" (GILL, 1994a).

In 1994, Noranda optioned the KC and BAP claims and collected soil samples at 50-metre intervals along 26.9 line-kilometres of grid on Bap Ridge, defining a 100-750 metre wide, >100 ppb Au soil anomaly which extended northwesterly for 1.6 kilometres onto the KLI claims, remaining open to the northwest (GILL, 1994c). A ground magnetic survey was carried out over 8.6 line-kilometres of the grid; NW-SE and N-S magnetic breaks correlated well with bedding, foliation, fracturing and shearing (GILL, 1994e). Meanwhile, on the JO claims to the west, Noranda laid out a grid for soil geochemistry and ground magnetics to cover a subdued regional soil geochemical anomaly. This work revealed a 100-600 metre wide, 1.7 kilometre long soil geochemical anomaly defined by >50 ppb Au (GILL, 1994b). To the north, Noranda did mapping and limited rock sampling over portions of their JOH claims, including the Pacific Sugar Zone and portions of current Tenures 532002 and 532014. The Pacific Sugar Zone, which straddles the northern boundary of the current Kliyul property, was described as a 3-6 metre thick magnetite-pyrite-epidote-garnet skarn covering an area of 40 x 100 metres (GILL, 1995b).

In 1995, Noranda expanded their geochemical grid over the JO claims, collecting infill soil samples over the existing grid and adding 12.0 kilometres of new grid-lines, bringing sample density to 50 x 100 metres. This work better defined the irregular >50 ppb Au soil geochemical anomaly which trends NE-SW, parallel to the Kliyul valley floor; a strong glaciofluvial control to the anomaly was suspected (GILL, 1995a).

By 1996, International Conquest Exploration had acquired an option on the JOH claims, immediately north of the Kliyul property and drilled five short holes (total 154.83m) within 150 metres of the Kliyul

property boundary on the Pacific Sugar Zone. Their best intersection graded 0.27% Cu and 0.54 g/tonne Au across 9.4 metres (LERICHE and HARRINGTON, 1996).

No further work was reported on the Kliyul property until 2006, when Geoinformatics staked and optioned a large tract of land in the Mesilinka district between the Kemess Cu-Au deposit in the north and the Lorraine Cu-Au deposit in the south, and acquired the original KLI claims from Kennecott (formerly Kennco). Noting that historic drilling on the Kliyul magnetite skarn was generally restricted to within 100 vertical metres of surface, Geoinformatics drilled two deeper holes that targeted 3-D inversions of historic magnetic data. Their best intersection graded 0.23% Cu and 0.52 g/tonne Au along 217.8 metres of core (MAIR and BIDWELL, 2007).

The following year, Geoinformatics did not work on the Kliyul property itself, but drilled three holes (1247.0 m) within 250 metres of its southern boundary on the former BAP claims. The holes intersected sericite-pyrite±chlorite±quartz alteration throughout, with narrow magnetite-pyrite-chalcopyrite zones at depth but no significant intersections (MAIR and BIDWELL, 2008).

## 6. Geological Setting

### 6.1. Regional Geology and Mineralization

The Kliyul property is situated within the Quesnel Terrane, a Mesozoic island arc terrane with Late Paleozoic arc and marginal basin basement, which is tectonically juxtaposed with the ancestral North American continental margin (Figure 3). To the east, the Quesnel Terrane is faulted against Proterozoic and Paleozoic carbonates and siliciclastics of the Cassiar Terrane, which formed part of the ancestral North American miogeocline. To the south, however, the Quesnel Terrane is separated from miogeoclinal rocks by oceanic rocks of the Slide Mountain Terrane, commonly interpreted as the imbricated remnants of a Late Paleozoic marginal basin. Along much of its length, the Quesnel Terrane is bounded to the west by the oceanic Cache Creek Terrane, which includes rocks that formed in an accretion-subduction complex related to the Quesnel magmatic arc. Shuffling of terranes along Cretaceous-Tertiary dextral strike-slip faults juxtapose the Quesnel Terrane in the vicinity of the Kliyul property against the Stikine Terrane, a markedly similar volcanic arc terrane, which may have originated as a northern extension of the Quesnel arc system, subsequently brought into its present position by counterclockwise oroclinal rotation and sinistral translation during the Late Triassic and Early Jurassic (SCHIARIZZA and TAN, 2005a).

The Quesnel Terrane is in large part represented by Upper Triassic volcanic and sedimentary rocks, which are assigned to the Takla Group in northern and central British Columbia and to the Nicola Group in the south. These rocks are locally overlain by Lower Jurassic sedimentary and volcanic rocks, and are cut by several suites of Late Triassic through Middle Jurassic plutons. In north-central British Columbia, older components of the Quesnel Terrane comprise Late Paleozoic arc volcanic and sedimentary rocks of the Lay Range assemblage, which are restricted to the eastern margin of the Quesnel belt.

Late Triassic–Early Jurassic intrusive rocks are a prominent and economically important component of the Quesnel Terrane. These include both calcalkaline and alkaline plutonic suites, as well as Alaskan-type ultramafic-mafic intrusions. Many of these plutonic suites are found within and adjacent to the Hogem Batholith, which extends from the Johanson Lake area more than 150 km south to the Nation Lakes area. In addition to Late Triassic–Early Jurassic rocks, the composite Hogem Batholith also includes younger granitic phases correlated with Early Cretaceous plutons that are common regionally and crosscut the Quesnel and adjacent terranes.

The structural history of the region included the development of east-directed thrust faults that juxtaposed Quesnel Terrane above Cassiar Terrane in late Early Jurassic time. To the west, east-dipping thrust faults, in part of early Middle Jurassic age, imbricate the Cache Creek Terrane and juxtapose it above the adjacent Stikine Terrane. This thrusting was broadly coincident with initiation of Bowser basin sedimentation, which formed above the Stikine Terrane and contains detritus that was derived, in part, from the adjacent Cache Creek Terrane. The subsequent structural history of the region included the development of prominent dextral strike-slip fault systems in Cretaceous and Early Tertiary time. These structures include the Finlay, Ingenika and Pinchi faults, which form the western boundary of Quesnel Terrane, and may have more than 100 kilometres of cumulative displacement.

The Quesnel Terrane hosts a number of important Cu-Au porphyry deposits of both the alkalic and calc-alkalic suites. The Kemess South calc-alkaline Cu-Au porphyry deposit, located 60 kilometres northwest of the Kliyul property, produced 161 million tonnes grading 0.228% Cu and 0.711 g/tonne Au from 1998 to December 31, 2007 (SKRECKY, 2008) and remains in production at 50,000 tonnes/day. It is hosted by a flat-lying Early Jurassic porphyritic quartz monzodiorite intrusion emplaced within Takla Group volcanic rocks. The highest Cu and Au grades are located within zones of intense quartz stockwork development accompanied by potassium feldspar selvages and magnetite stringers; they replace earlier sericite and calcite alteration. The mineralized zone was unroofed and underwent supergene enrichment prior to deposition of Upper Cretaceous Sustut Group sedimentary rocks.

The Mount Milligan alkalic Cu-Au porphyry deposit, located 180 kilometres southeast of Kliyul, has a NI 43-101 compliant Measured and Indicated Resource of 707 million tonnes grading 0.18% Cu and 0.33 g/tonne Au (TERRANE, 2009). Orebodies are associated with two small, Early Jurassic, biotite- and quartz-bearing, crowded porphyritic monzonite stocks which intruded Takla Group pyroclastic and epiclastic strata of augite-phyric basalt derivation. Gold-copper mineralization is hosted by intense potassie alteration, except for gold-pyrite mineralization with propylitic and minor albitic alteration in the 66 Zone (NELSON and BELLEFONTAINE, 1996).

## 6.2.District Geology

As part of their mapping through the northern Quesnel Terrane, the British Columbia Geological Survey carried out 1:50,000 scale geological mapping over the Johanson Lake area in 2003-04 (SCHIARIZZA, 2004; SCHIARIZZA and TAN, 2005a; SCHIARIZZA and TAN, 2005b); the following discussion is abstracted from their work (Figure 4).

The basement Paleozoic rocks to the Quesnel Terrane are not exposed in the Johanson Lake area and the Quesnel Terrane consists of upper Triassic Takla Group volcanic and sedimentary rocks, cut by several suites of upper Triassic through lower Cretaceous plutons. Schiarizza subdivided the Takla Group into two main units: a heterogeneous succession of volcanioclastic, volcanic and sedimentary rocks assigned to the Kliyul Creek unit (**uTTk**), and a more homogeneous assemblage of pyroxene-rich volcanic breccias assigned to the Goldway Peak unit (**uTTg**). The Kliyul Creek unit is dominated by grey to green, fine to coarse-grained, volcanogenic sandstone. In places, the sandstone forms well-defined, thin to thick beds; elsewhere it forms massive units up to many tens of metres thick. Coarse-grained intervals, ranging from pebbly volcanogenic sandstone or lapilli tuff to coarse breccias containing fragments approaching a metre in size, are fairly common within the Kliyul Creek unit and typically form massive, resistant units tens of metres to hundreds of metres thick. Although the Kliyul Creek unit consists mainly of volcanioclastic sandstone and breccia, it also includes limestone, siltstone and mafic volcanic rocks. A sandstone-carbonate subunit (**uTTkc**) is generally similar to other parts of the Kliyul Creek unit, but includes discontinuous layers and lenses of limestone interbedded with grey siltstone and green volcanic sandstone to siltstone. Locally, as on the northern boundary of the Kliyul property, massive to bedded limestone (**uTTkl**) forms lenses several tens of metres thick, but with limited strike length. A siltstone-limestone subunit (**uTTks**) consists mainly of thinly interbedded dark grey siltstone and limestone, typically forming distinctive reddish-weathering outcrops.

Breccias containing fragments of pyroxene-phyric basalt are fairly common within the Kliyul Creek unit, but where pyroxene-rich volcanic breccias form thick, monotonous accumulations of mappable extent, Schiarizza assigned them to the Goldway Peak unit (**uTTg**). The Goldway Peak unit interfingers with and lies stratigraphically above the more heterogeneous and better stratified Kliyul Creek unit, and represents the highest exposed levels of the Takla Group.

The Takla Group in the Johanson Lake area is cut by a large number of intrusions: (1) a Late Triassic ultramafic-mafic suite; (2) early Middle Jurassic monzonite-diorite and tonalite suite; and (3) early Cretaceous granite, granodiorite and tonalite.

Several upper Triassic composite intrusions of ultramafic (**LTp**, **LTdu**) and mafic (**LTd**) composition have been recognized in the Johanson Lake area, thought to be subvolcanic intrusions associated with Takla volcanism. Most pertinent to the Kliyul property is the Kliyul Creek complex, which is an elongate pluton, 13 km long by <1 km wide. It extends southeasterly from the core of the Kliyul property, intruding the Kliyul Creek unit of the Takla Group. The southeastern end of the Kliyul Creek complex is mainly peridotite, locally with a border phase of hornblende gabbro. Rocks become more mafic towards its northwestern end, comprising mainly diorite, microdiorite, monzodiorite and gabbro, but with local patches of clinopyroxenite and hornblendite. The Johanson Lake complex, southwest of Johanson Lake, consists of a core of mainly clinopyroxenite and hornblendite enveloped by gabbro and diorite. The Late Triassic intrusive suite also includes several isolated diorite stocks, such as those west of the Kliyul property near Solo Lake.

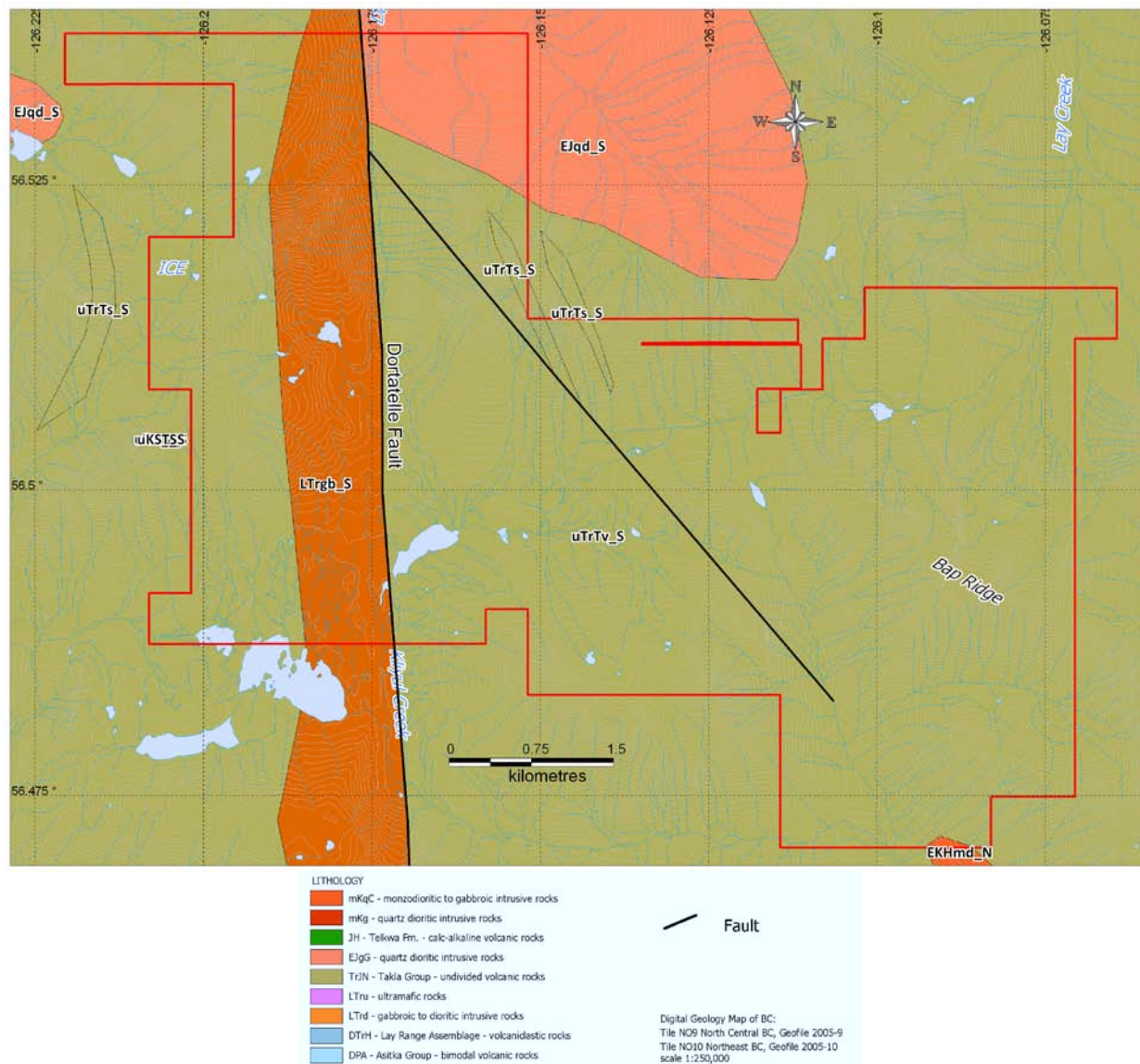


Figure 3: Regional Geology.

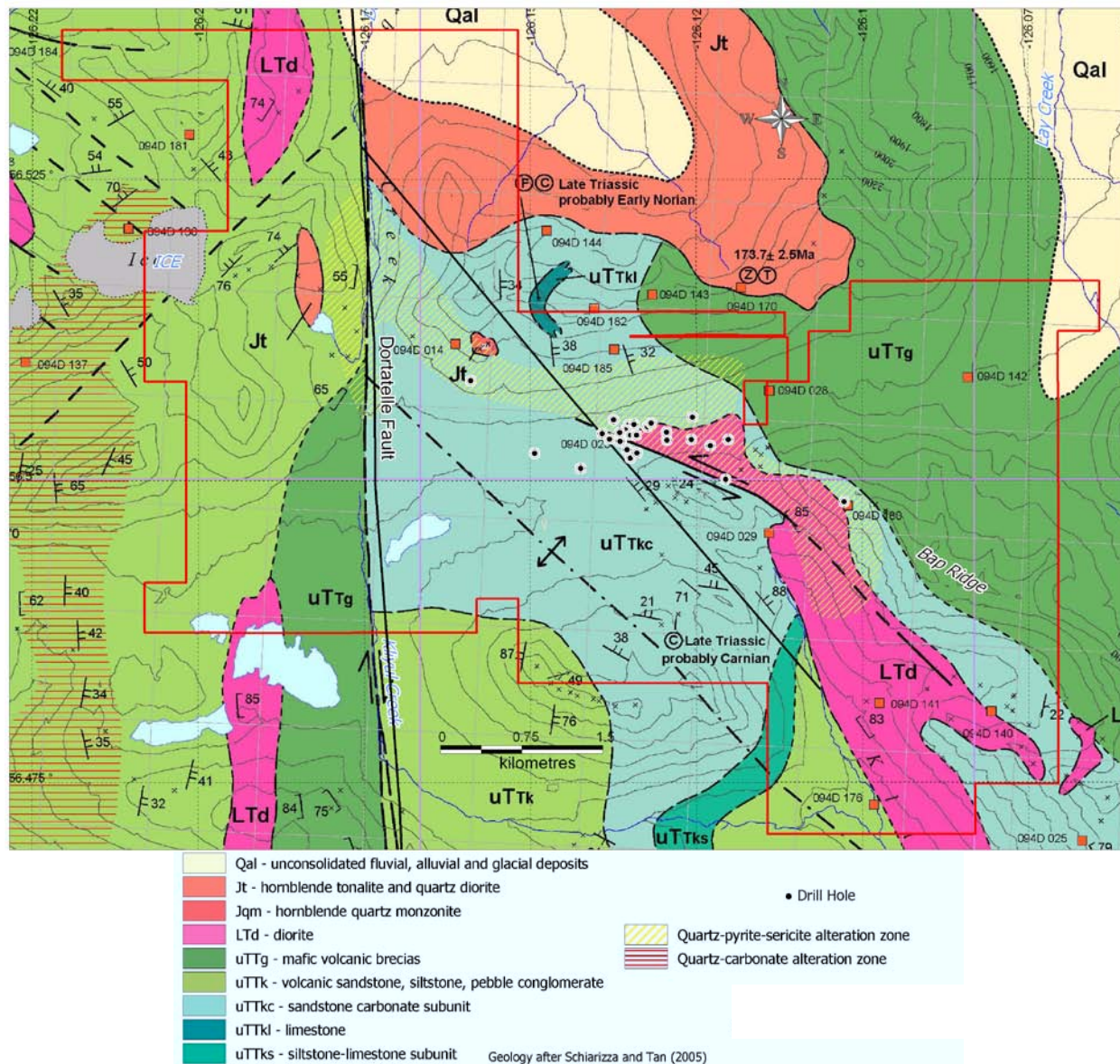


Figure 4: District Geology

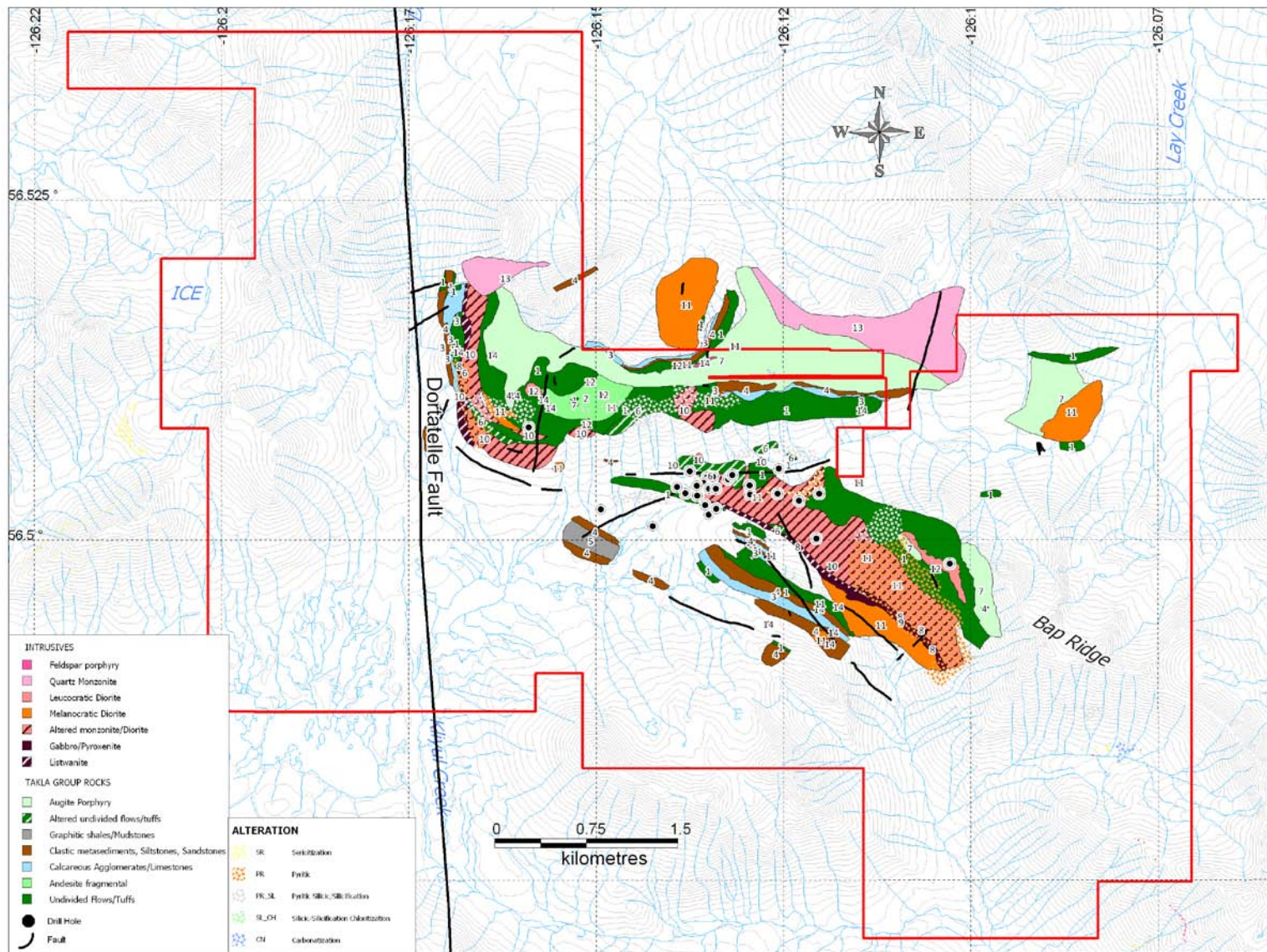


Figure 5: Property Geology and Alteration

The Early Jurassic monzonite-diorite suite (**Jqm**) includes several stocks and plutons along a northwestern trend on the east side of Johanson Lake. They are mainly composed of pinkish-weathering, medium-grained hornblende monzonite but include hornblende diorite, quartz diorite and quartz monzodiorite. The northwestern pluton gave a U-Pb date of  $173.7 \pm 0.7$  Ma. The Darb Creek tonalite pluton (**Jt**), immediately north of the Kliyul property and coeval with the monzonite-diorite suite, is a large body of medium to coarse-grained hornblende-biotite tonalite.

Early Cretaceous granitic to granodioritic rocks of the Osilinka stocks (**Ekog**) and the Mesilinka pluton (**Ekmg**) form the northern tip of the Hogem Batholith, south of the Kliyul property. The Mesilinka pluton consists mainly of coarse-grained biotite monzogranite to quartz monzonite, commonly with feldspar phenocrysts to 2 cm in size. The Osilinka stocks include a number of small, commonly elongated stocks and plugs composed of medium to coarse-grained, equigranular, biotite granodiorite to monzogranite. The Johanson Creek tonalite pluton (**Ekt**), which covers a northwesterly-elongated area of 6 x 12 kilometres northwest of the Kliyul property is the same age as the Osilinka and Mesilinka intrusions. It is composed of light grey hornblende-biotite tonalite, locally grading to quartz diorite, which locally displays a steeply-dipping west to northwest foliation.

The most prominent structural feature of the Kliyul/Johanson Lake area is the Doretelle Fault, a north-striking dextral strike-slip fault which has been traced for about 35 kilometres south from Johanson Lake through the western part of the Kliyul property to where it is truncated by, or merges with, the Ingenika Fault. Rocks are strongly foliated for several hundred metres away from the fault trace. East of the Doretelle Fault, the axial trace of the northwest-trending Kliyul Creek anticline, which is defined by opposing dips and facing directions, is cored by the sandstone-carbonate subunit of the Takla Group. Schiarrizza mapped a number of steeply-dipping, northwest to west-northwest striking faults with sinistral strike-slip displacement. Most of these sinistral faults are within or peripheral to Late Triassic ultramafic-mafic intrusions, which are also elongated parallel to the faults, and may be broadly contemporaneous with the emplacement of these intrusions.

### 6.3. Property Geology

Noranda carried out 1:5,000 scale mapping across the core of the Kliyul property in 1992-94 (GILL, 1994a), primarily within Schiarrizza and Tan's (2005a) sandstone-carbonate subunit of the Takla Group's Kliyul Creek unit. Noranda's mapping forms the basis for the following discussion (Figure 5).

The southeast section of the mapped area is dominated by massive feldspar  $\pm$  augite phryic andesitic tuffs and flows (Unit 1) which are intercalated with beds of fine-grained, laminated, white to grey limestones and agglomerates with a limy matrix containing large clasts (up to 30-40 cm) of limestone and volcanic-derived material (Unit 3). Pyritic, dark grey, finely laminated sandstone and argillite (Unit 4) stratigraphically overlie the section of impure limestones. Locally the sedimentary pile also contains sections of graphitic mudstones and shales (Unit 5). Bedding and foliation orientations suggest that the volcano-sedimentary package in the southeast strikes northwest and dips moderately northeast. Similar stratigraphy in the north-central portion of the mapped area is folded in a shallow syncline with an east-west axial trace.

In the west-central portion of the mapped area, the predominantly volcanic-rich sequence of undifferentiated andesitic tuffs and flows strikes roughly east-west, intercalated with a pervasively epidotized fragmental andesite containing angular clasts of felsic intrusive rock (Unit 2). Further west the stratigraphy begins to strike north-south with moderate to shallow east dips.

Flat-lying, massive dark green augite porphyry flows and tuffs (Unit 7), which are typically magnetic and well-epidotized, unconformably overlie the volcano-sedimentary strata in the far southeast portion of the mapped area. Brecciation of this unit is thought to be related to faulting and late cross-cutting dykes. Unit 7 has also been mapped in the eastern and northern fringes of the mapped area. Unit 7 mainly corresponds to Schiarriza and Tan's Goldway Peak unit, although they mapped the western exposures within their Kliyul Creek unit.

Gill recognized a number of intrusive rocks in the core part of the Kliyul property, including listwanite (Unit 8), gabbro/pyroxenite (Unit 9), altered monzonite/diorite (Unit 10), melanocratic diorite (Unit 11, including microdiorite dykes), leucocratic diorite (Unit 12), quartz monzonite (Unit 13) and fine to medium-grained feldspar porphyry dykes (Unit 14). The intrusions predominantly trend southeast to northwest, roughly parallel to the trend of stratigraphy.

An intensely sheared, bleached, pyritic (5-10%), strongly to moderately sericite-quartz-clay altered sheeted dyke complex (Unit 10) strikes northwesterly across the mapped area, and ranges in composition from feldspar porphyritic diorite to feldspar ± quartz porphyritic monzonite. It has intruded into andesitic flows and tuffs of Unit 1, which are locally altered, particularly around the Kliyul magnetite skarn. In the southeast portion of the mapped area, gabbro/pyroxenite has intruded along the sheared/faulted contact between the sedimentary-volcanic package to the southwest and highly altered and foliated monzonite/diorite to the northeast. Listwanite-altered ultramafic continues to the northwest for 2500 meters before disappearing under glacial drift cover of the Kliyul Creek valley and is again exposed in the far northwest portion of the mapped area. The monzonite/diorite, gabbro/pyroxenite and their altered equivalents correspond to Schiarriza and Tan's Late Triassic Kliyul Creek intrusive complex.

Equigranular, medium to coarsely crystalline, melanocratic diorite (Unit 11) forms several plugs intruding andesitic flows and tuffs (Unit 1), Goldway Peak unit augite porphyry flows and tuffs (Unit 7) and the altered monzonite/diorite (Unit 10). The melanocratic diorite appears relatively fresh and uniform, averaging 40% mafics (hornblende), 50% plagioclase, minor potassium feldspar and finely disseminated magnetite. Other smaller dykes and plugs of medium-grained, leucocratic diorite (Unit 12) and felsic feldspar porphyry dykes (Unit 14) outcrop throughout the mapped area. Younger, fresh, quartz monzonite (Unit 13) outcrops extensively along the northern edge of the mapped area (GILL, 1994a). These intrusions probably correspond to Schiarriza's Early Jurassic intrusions.

Noranda's initial mapping of the core of the property in 1992 concentrated on the distribution of alteration (GILL, 1993). They distinguished pyrite-silica, sericite and quartz-sericite-clay-pyrite alteration types, ranging from weak to strong in intensity (Figure 5). They believed that all gossans (and the corresponding pyrite-silica and quartz-sericite-clay-pyrite alteration zones) were related to large

structural breaks trending E-W, N-S and ESE-WNW, marked by deep gullies, alignment of creeks, ferricrete patches and large dykes.

As mapped by Gill (1993), it appears that the gross alteration distribution is similar to that of the diorite/monzonite sheeted dyke complex, with a northwest-trending quartz-sericite-clay-pyrite alteration zone deflected or offset left-laterally by about 2.6 kilometres of pyrite-silica alteration along the E-W Lay/Kliyul valley. A large zone of quartz-sericite-clay-pyrite alteration extends southeast onto the former BAP claims from the southeastern part of the Kliyul property, measuring 200 metres vertically, 300-400 metres in width and more than a kilometre in length (GILL, 1993), largely coinciding with the diorite/monzonite.

Along the Lay/Kliyul valley, Gill (1993) mapped two groups of pyrite-silica alteration zones. The northern group, measuring ~100 metres wide by 2,500 metres long, comprises several irregular pyrite-silica patches aligned east-west within an area mapped by Gill as propylitic andesite tuff. The auriferous Ginger B vein is located within this northern band of pyrite-silica alteration. The southern group is defined by felsenmeer rubble and trenches dug by Noranda into the drift-covered valley bottom over an east-west distance of about 1,500 metres and roughly coincides with a fault inferred by Gill (1994a). It passes through the area where drilling intersected the Kliyul magnetite skarn and remains open to the west, limited by the absence of trenching.

## 7. 2010 Work Program

From September 21<sup>st</sup> to 26<sup>th</sup>, 2010 and from September 29<sup>th</sup> to 30<sup>th</sup>, 2010 eight diamond drill holes from previous drilling on the Kliyul property were re-logged to gain a better understanding of the structural and magmatic controls for copper-gold mineralization in the Kliyul magnetite skarn. Drill holes with the best copper-gold intercepts and which were the most complete in present storage were selected for re-logging; these drill holes are indicated in Table 3. The present core logging was aimed at qualitatively recording changes in texture, intensity and paragenesis for alteration, veining, and mineralization. Since the drill holes reviewed in this study were previously split for geochemical sampling, structural measurements were not recorded and these can be found in the original drill logs (MAIR and BIDWELL, 2007; ROGERS, 1974; SMIT and MEYERS, 1985).

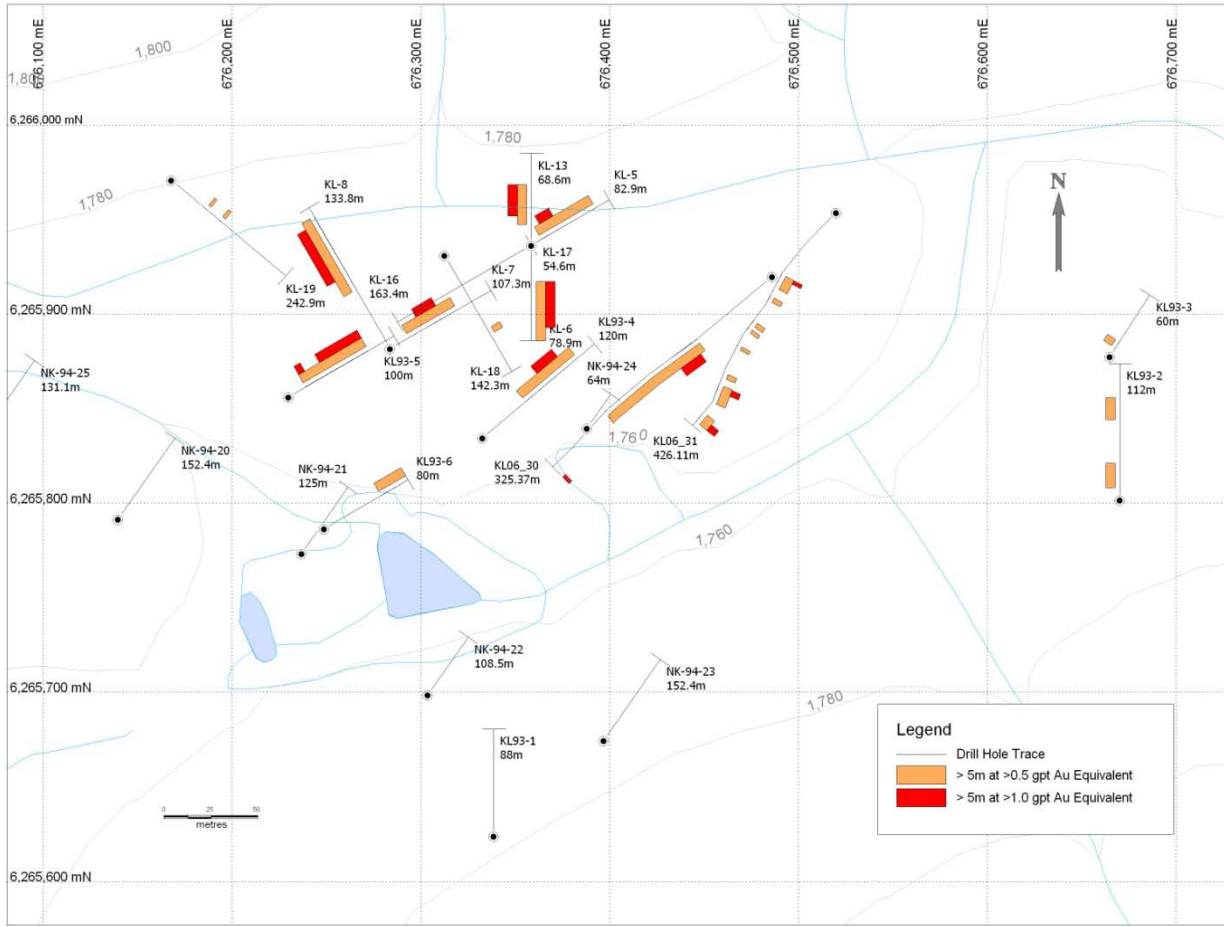
Drill logs from this study were compared with copper and gold assays from the historical database. The majority of assays for these holes could be verified by certificates enclosed with the original reports; those in which original certificates could not be found are indicated in Appendix A. For intervals in which non-verifiable and verifiable assays overlap, the verified results were used preferentially. Significant intercepts (> 5 m at 0.5 g/t gold equivalent values) for drilling on the Kliyul property are summarized on a plan map in Figure 6.

**Table 3. Summary of drilling on Kliyul property. All core is stored on the property unless specified otherwise. Highlighted holes were reviewed in the present study.**

DDH	Operator	Year	Core	Venue	Stack	Logs?	Easting	Northing	Az.	Incl.	Length (m)
KL-1	Sumac	1974?	AQ	???	???	No	???	???	???	???	???
KL-2	Sumac	1974?	AQ	???	???	No	???	???	???	???	???
KL-3	Sumac	1974?	AQ	???	???	No	???	???	???	???	???
KL-4	Sumac	1974?	AQ	???	???	No	???	???	???	???	???
KL-5 <sup>1</sup>	Sumac	1974	BQ	Kliyul	5	Yes	676065	6265884	60	-55	82.9
KL-6 <sup>1</sup>	Sumac	1974	BQ	Kliyul	5	Yes	676065	6265884	180	-50	78.9
KL-7 <sup>1</sup>	Sumac	1974	BQ	Kliyul	5	Yes	675992	6265877	60	-55	107.3
KL-8 <sup>1</sup>	Sumac	1974	BQ	Kliyul	5	Yes	675986	6265841	330	-50	133.8
KL-9	Sumac	1974	BQ	???	3?	Yes	676556	6265780	0	-50	47.8
KL-10	Sumac	1974	BQ	???	3?	Yes	676899	6265772	180	-50	91.4
KL-11	Sumac	1974	BQ	???	3?	Yes	675544	6265590	225	-50	96.6
KL-12	Sumac	1974	BQ	???	3?	Yes	675088	6265690	225	-50	100.6
KL-13 <sup>1</sup>	Sumac	1974	BQ	Kliyul	5	Yes	676065	6265884	360	-45	68.6
KL-14	Sumac	1974	BQ	???	???	Yes	676556	6265780	180	-45	60
KL-15	Sumac	1974	BQ	???	???	Yes	676726	6265715	360	-45	121.9
KL-16 <sup>1</sup>	Vital Pacific	1981	NQ	Kliyul	5	Yes	676065	6265884	240	-60	163.4
KL-17	Vital Pacific	1981	NQ	Kliyul	5	Yes	676065	6265884	240	90	54.6
KL-18	Vital Pacific	1981	NQ	Kliyul	5	Yes	676001	6265914	150	-60	142.3
KL-19	Vital Pacific	1981	NQ	Kliyul	5	Yes	675874	6265934	130	-71	242.9
KL93-1	Noranda	1993	RC	Kliyul	3?	Yes	676076	6265602	0	-50	88
KL93-2	Noranda	1993	RC	Kliyul	3?	Yes	676423	6265766	0	-50	112
KL93-3	Noranda	1993	RC	Kliyul	3?	Yes	676409	6265854	33	-50	60
KL93-4	Noranda	1993	RC	Kliyul	3?	Yes	676077	6265811	50	-50	120
KL93-5	Noranda	1993	RC	Kliyul	3?	Yes	675951	6265825	60	-50	100
KL93-6	Noranda	1993	RC	Kliyul	3?	Yes	675993	6265763	60	-50	80
NK-94-20	Noranda	1994	BDBGM	Kliyul	4	Yes	675887	6265784	35	-70	152.4

DDH	Operator	Year	Core	Venue	Stack	Logs?	Easting	Northing	Az.	Incl.	Length (m)
NK-94-21	Noranda	1994	BDBGM	Kliyul	4	Yes	675984	6265756	35	-70	125
NK-94-22	Noranda	1994	BDBGM	Kliyul	4	Yes	676044	6265671	35	-70	108.5
NK-94-23	Noranda	1994	BDBGM	Kliyul	4	Yes	676144	6265648	35	-70	152.4
NK-94-24	Noranda	1994	BDBGM	Kliyul	2	Yes	676136	6265817	35	-70	64
NK-94-25	Noranda	1994	BDBGM	Kliyul	2	Yes	675826	6265825	35	-70	131.1
NK-94-26	Noranda	1994	BDBGM	Kliyul	4	Yes	674574	6266253	25	-70	118.9
NK-94-27	Noranda	1994	BDBGM	Kliyul	2	Yes	???	???	???	???	???
NK-94-28	Noranda	1994	BDBGM	Kliyul	2	Yes	???	???	???	???	???
NK-94-29	Noranda	1994	BDBGM	Kliyul	4	Yes	???	???	???	???	???
HS95-01	???	1995?	NQ	Kliyul	1	???	???	???	???	???	???
HS95-01A	???	1995?	NQ	Kliyul	1	???	???	???	???	???	???
HS95-02	???	1995?	NQ	Kliyul	1	???	???	???	???	???	???
HS95-03	???	1995?	NQ	Kliyul	1	???	???	???	???	???	???
HS95-04	???	1995?	NQ	Kliyul	1	???	???	???	???	???	???
KL06-30 <sup>1</sup>	Geoinf.	2006	NQ2	Twin Creek	-	Yes	676486	6265920	231	-61	325.37
KL06-31 <sup>1</sup>	Geoinf.	2006	NQ2	Twin Creek	-	Yes	676520	6265954	225	-71	426.11

<sup>1</sup> Drill hole re-logged during 2010 property visit.



**Figure 6.** Plan map summarizing significant copper-gold intercepts in Kliyul drilling. Au equivalent ratio used is, 1 ppm Au = 5834 ppm Cu which is derived from \$2.50/lb Cu and \$1000/oz Au, assuming full metallurgical recoveries.

## 7.1.Drill Logs

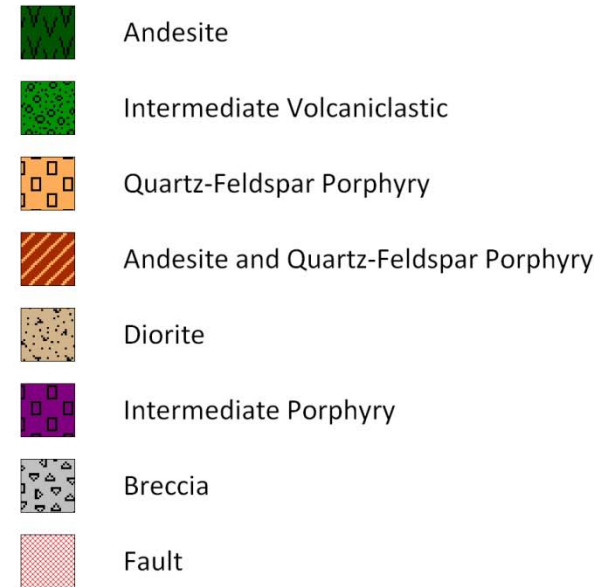
Geological drill logs from this study are summarized below. Complete logs from this study can be found in Appendix A. The original drill logs can be found in Rogers (1974), Smit and Meyers (1985), and Mair and Bidwell (2007). Collar information and current core storage locations are presented in Table 3. A geological and entry field legend for the strip logs presented below can be found in Figure 7 and Table 4.

### 7.1.1. Diamond drill hole KL-05

KL-05 is collared over the main magnetite-skarn area from the same collar location as KL-06, KL-13, KL-16, and KL-17 (Figure 6). Significant copper-gold intersections from this hole include 57.51 m of 0.99 g/t Au and 0.32 % Cu from 10.77 m to 68.28 m. Geology for this hole is summarised in a strip log presented in Figure 10.

This hole begins in a porphyritic andesite with moderate to strong epidote-magnetite-silica alteration ending in moderate chlorite-epidote alteration. Epidote alteration selectively replaces plagioclase phenocrysts within the andesite. Magnetite-silica alteration occurs as patchy and pervasive replacement of the groundmass. Chlorite alteration occurs as a pervasive replacement of groundmass.

## Lithology Legend



## Intensity

Weak



1

1

## Medium



20

1

Alteration

## Veining

## Mineralization

**Figure 7. Legend for geology strip logs.**

**Table 4. Definitions for geology strip logs.**

<b><u>Alteration Definitions</u></b>	
DH_ID	Drill hole collar number.
FROM_m	Interval from in metres.
TO_m	Interval to in metres
ALT_CHL_INT	Intensity of chlorite alteration.
ALT_EPI_INT	Intensity of epidote alteration
ALT_MT_INT	Intensity of magnetite alteration.
ALT_AB_INT	Intensity of albite alteration.
ALT_SR_INT	Intensity of sericite alteration.
ALT_ANK_INT	Intensity of ankarite alteration.
ALT_SIL_INT	Intensity of silica alteration.
CMMT	Comments regarding alteration style or textures.
<b><u>Veining Definitions</u></b>	
DH_ID	Drill hole collar number.
FROM_m	Interval from in metres.
TO_m	Interval to in metres
VN_PCT	If estimated, the total percentage of veining within interval.
VN_GYP_INT	Intensity of gypsum veining.
VN_ANK_INT	Intensity of ankarite veining.
VN_QZ_CC_CHL	Intensity of quartz-carbonate-chlorite veining.
VN_QZ_CHL	Intensity of quartz-chlorite veining.
VN_QZ_INT	Intensity of quartz veining.
VN(CG) QZ_MT	Intensity of coarse grained quartz-magnetite veining.
VN_BND_QZ_MT	Intensity of banded quartz-magnetite veining.
VN_QZ_MT_EPI	Intensity of quartz-magnetite-epidote veining.
VN_EPI	Intensity of epidote veining.
VN_QZ_HM	Intensity of quartz-hematite veining.
CMMT	Comments regarding veining style or textures.
<b><u>Mineralization Definitions</u></b>	
DH_ID	Drill hole collar number.
FROM_m	Interval from in metres.
TO_m	Interval to in metres
MIN_PY	Intensity of pyrite mineralization.
MIN_CP	Intensity of chalcopyrite mineralization.
MIN_BN	Intensity of bornite mineralization.
CMMT	Comments regarding mineralization style or textures.

### Log for KL-05

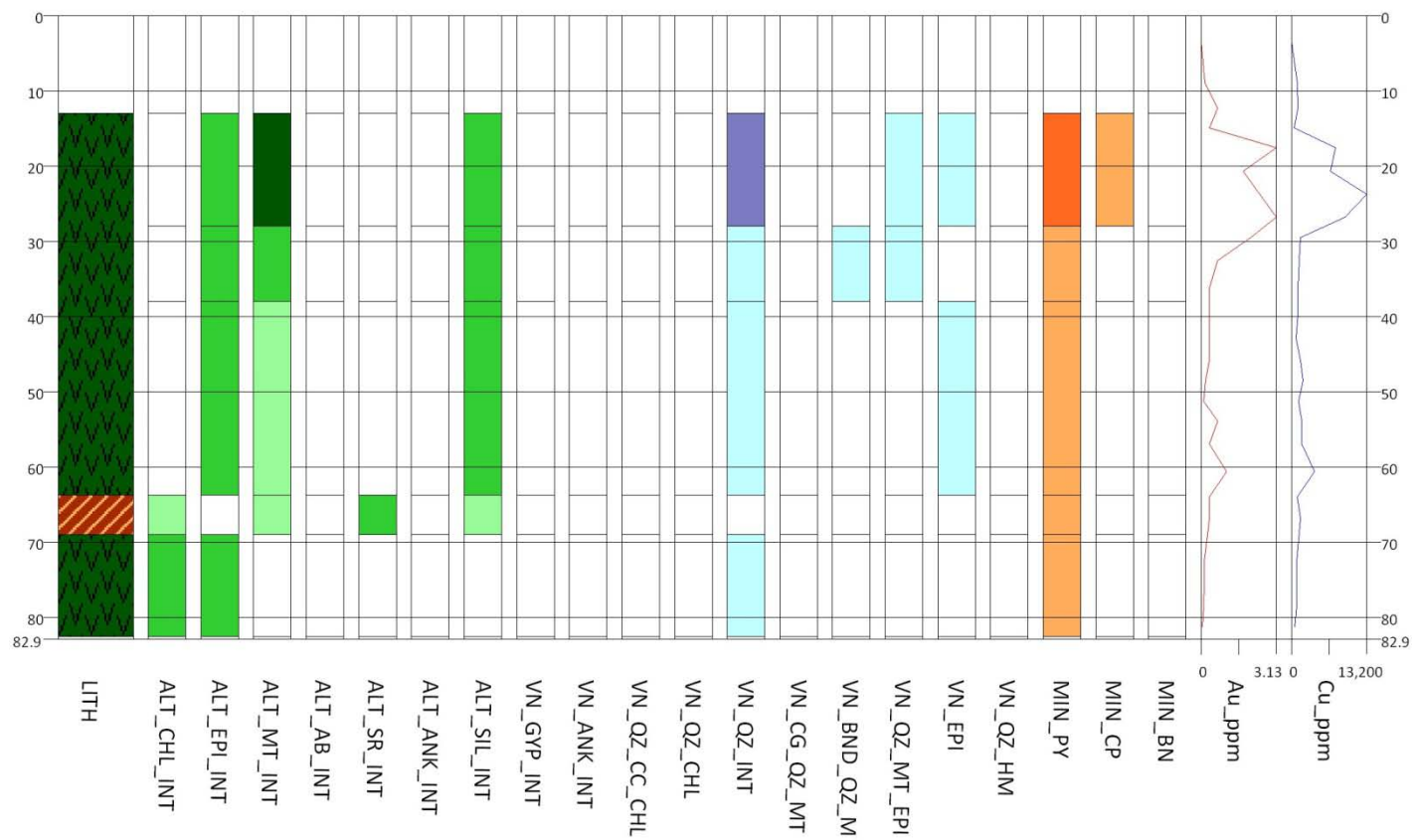


Figure 8. Strip log for KL-05.

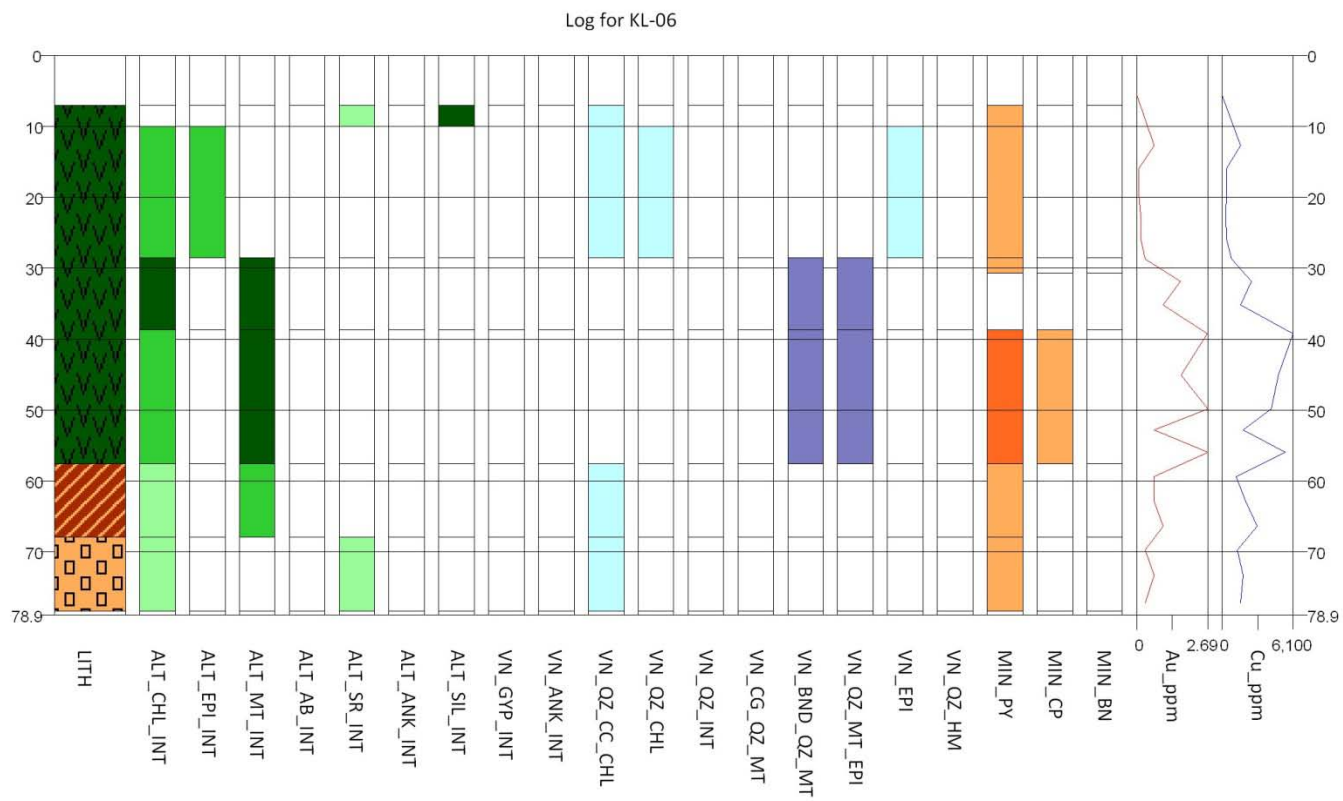


Figure 9. Strip log for KL-06.

The porphyritic andesite is intersected by quartz-feldspar porphyry with weak sericite-silica-chlorite-magnetite alteration.

Veining types and intensities are summarised in Figure 10. Epidote veins generally occur as anatomoising branches and may contain coarse-grained sulphides. Quartz veining occurs as stockwork associated with strongly magnetite altered host-rock. Quartz veins also occur as planar, banded quartz-magnetite veins in more strongly altered intervals.

Copper and gold mineralization is well coupled in this drill hole (Figure 10). The strongest copper-gold mineralisation is associated with strong quartz veining, epidote-magnetite alteration and elevated pyrite mineralization (Figure 10). Copper-gold grades decrease as the intensity of epidote-magnetite alteration wanes down hole and transitions into more chlorite-dominant alteration with lesser magnetite-epidote alteration and veining.

### **7.1.2. Diamond drill hole KL-06**

KL-06 is collared over the main magnetite-skarn area from the same collar location as KL-05, KL-13, KL-16, and KL-17 (Figure 6). Significant copper-gold intersections from this hole include 48.76 m of 1.33 g/t Au and 0.31 % Cu from 30.14 m to 78.9 m. Geology for this hole is summarised in a strip log presented in Figure 11.

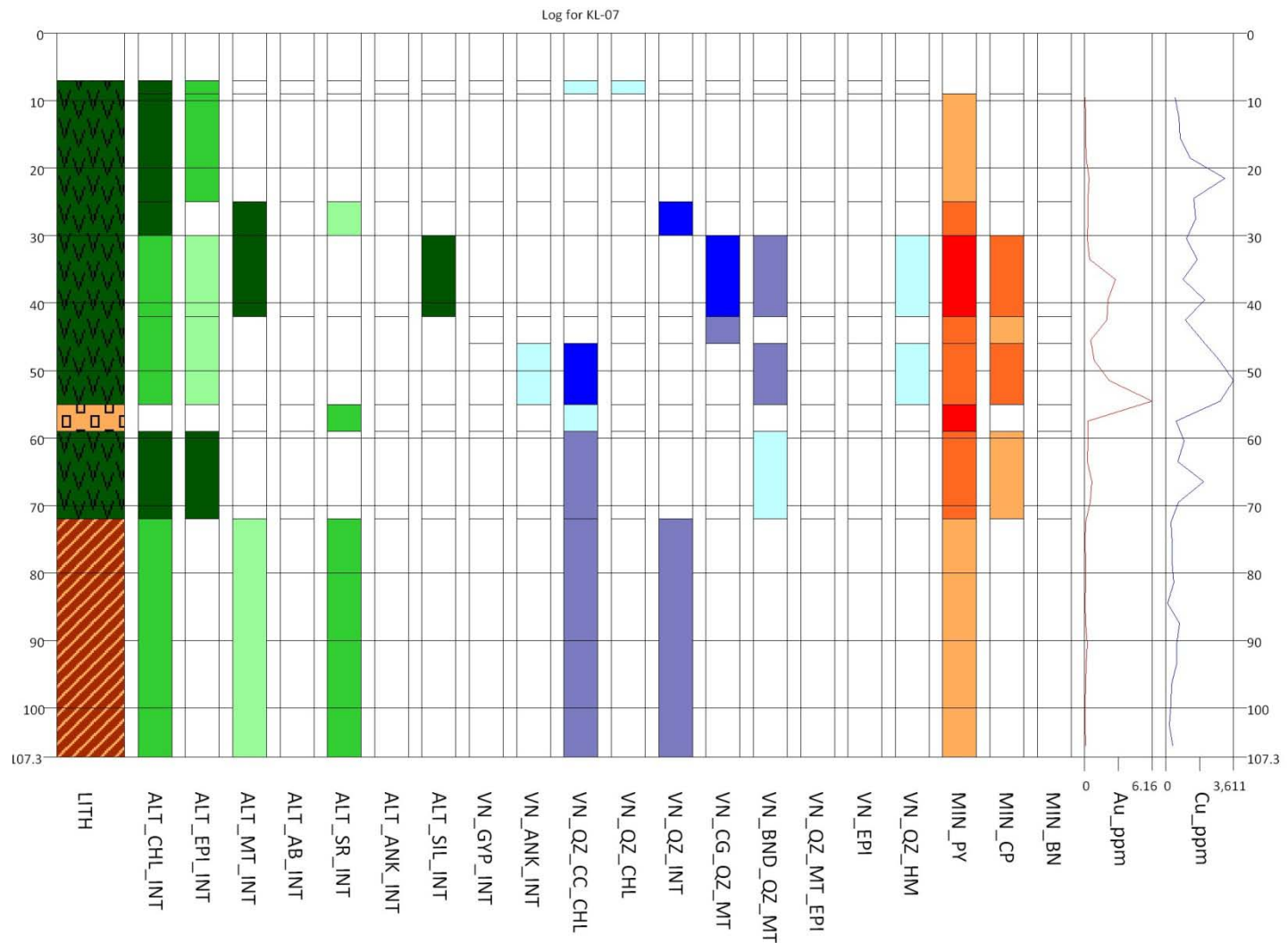
This hole begins in porphyritic andesite with moderate silica-sericite alteration which abruptly changes to moderate chlorite-epidote alteration which gradually transitions into stronger chlorite-magnetite alteration. Silica-sericite alteration at the top of the hole is pervasive destroying most primary textures within the host rock. The chlorite-epidote alteration is pervasive through the groundmass, obscuring phenocryst boundaries within the andesite. Magnetite alteration is fine-grained, pervasive to patchy within the groundmass and favouring the replacement of mafic minerals. The andesite in the lower portion of the drill hole is progressively intersected by minor dykes of quartz-feldspar porphyry, finally ending in a contiguous quartz-feldspar porphyry unit. The quartz-feldspar porphyry is primarily sericite-chlorite altered.

Veining types and intensities intersected are summarised in Figure 11. Quartz veins occur as sparse quartz-chlorite tensional veins, planar quartz-epidote veins and banded quartz magnetite veins. Banded quartz-magnetite veins are cut by comb textured quartz veins. Quartz-magnetite-epidote veins occur as anatomoising branches and may contain coarse-grained sulphides.

Copper-gold mineralization is well coupled in this drill hole (Figure 11). The strongest copper-gold mineralization is associated with strong banded quartz-magnetite and quartz-magnetite-epidote veining, chlorite-magnetite alteration and elevated pyrite mineralization (Figure 11). Copper-gold grades decrease down hole and become more erratic within the quartz-feldspar porphyry units.

### **7.1.3. Diamond drill hole KL-07**

KL-07 is collared over the main magnetite-skarn area from the same collar location as KL-08 (Figure 6). Significant copper-gold intersections from this hole include 51 m of 1.19 g/t Au and 0.17 % Cu from 20 m to 71 m. Geology for this hole is summarised in a strip log presented in Figure 8.



**Figure 10. Strip log for KL-07.**

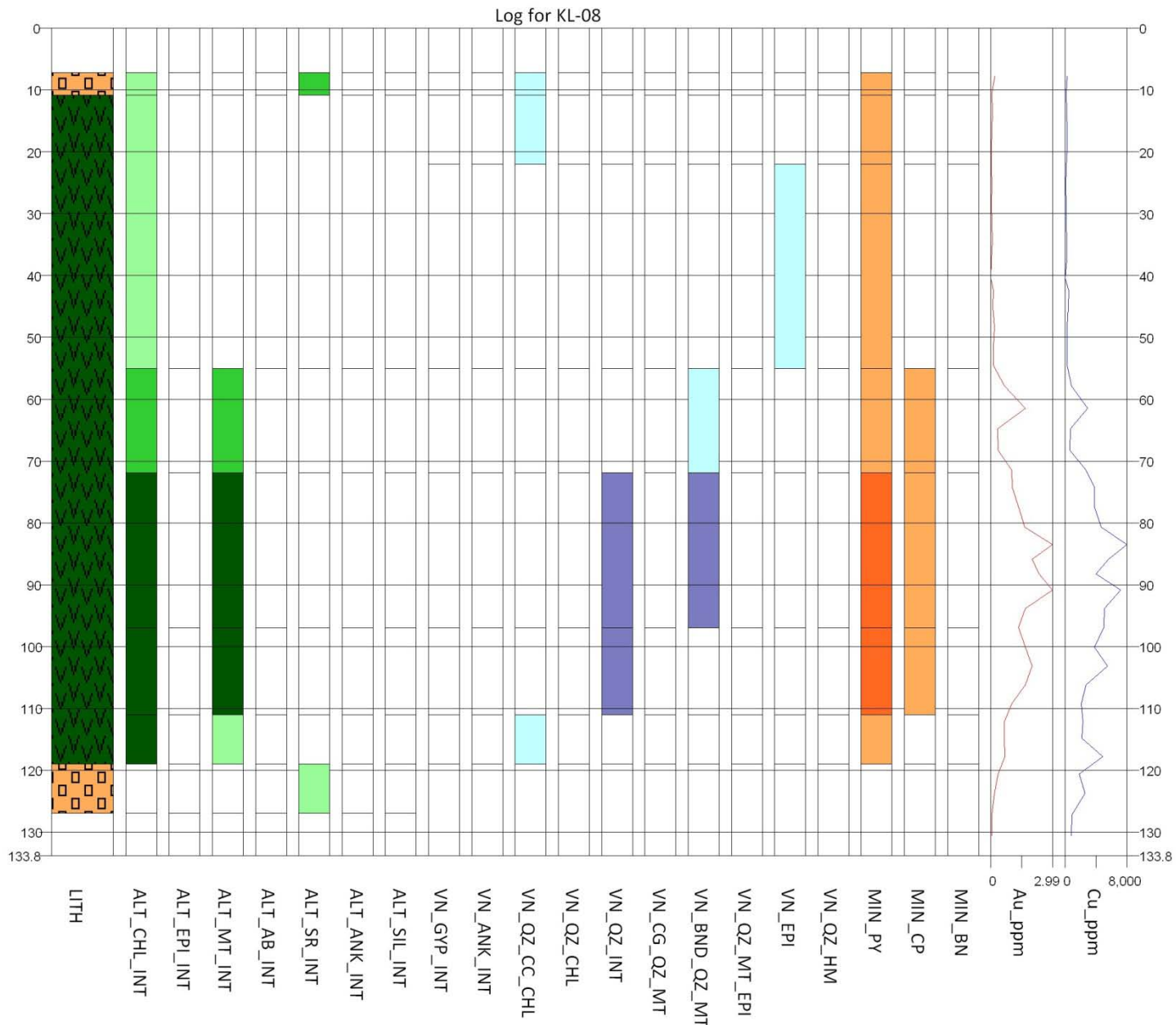


Figure 11. Strip log for KL-08.

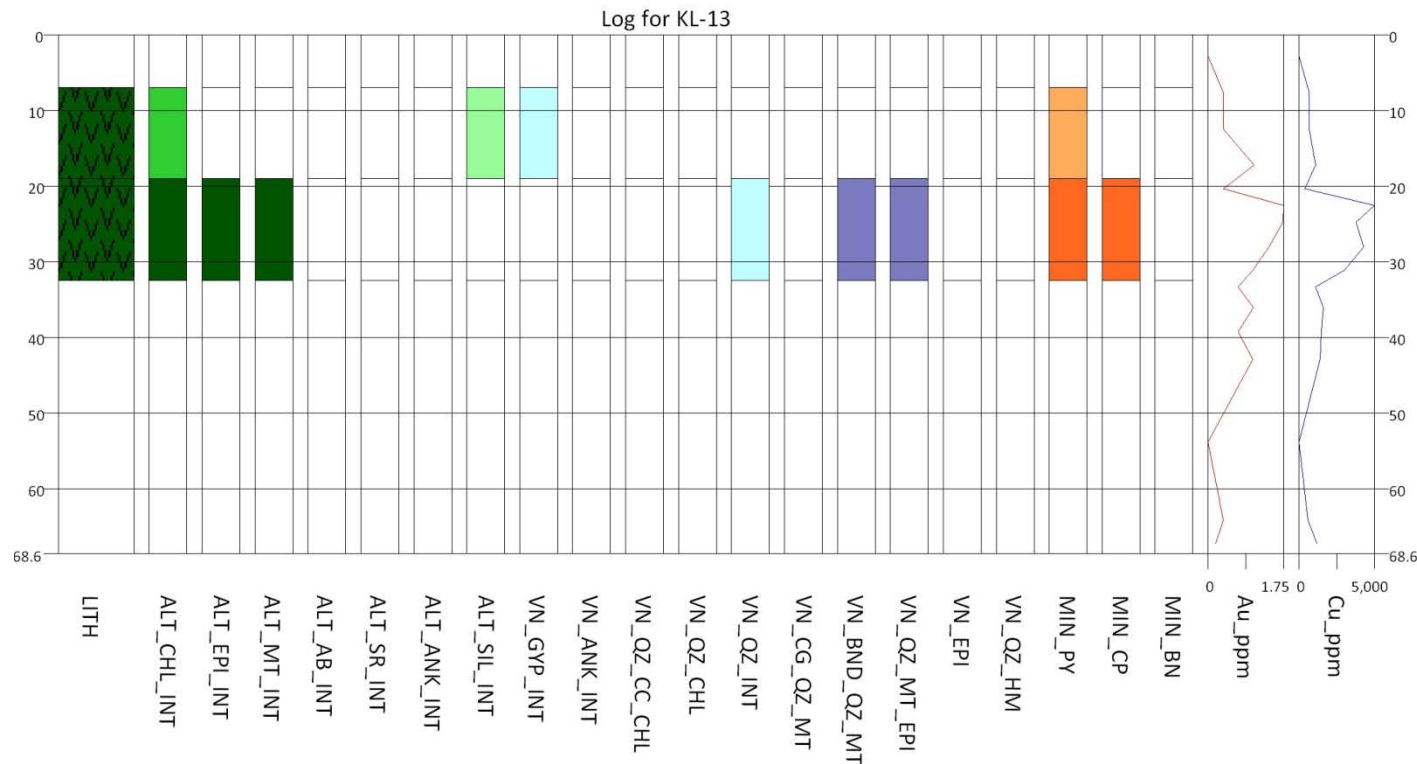


Figure 12. Strip log for KL-13.

This drill hole begins in locally flow-banded, porphyritic andesite with variable chlorite-epidote-magnetite alteration. The lower portion of this drill hole intersected sericite-chlorite-magnetite altered quartz-feldspar porphyry dykes. Epidote alteration selectively replaces plagioclase phenocrysts within the andesite. Magnetite-silica alteration occurs as patchy and pervasive replacement of the groundmass. Local sericite alteration is present within the porphyritic andesite and is associated with discrete quartz-carbonate veining. Magnetite alteration within the quartz-feldspar porphyry is restricted to mafic xenoliths within the dykes.

Veining types and intensities intersected in this hole are summarised in Figure 8. Quartz veins occur as banded quartz-chlorite-carbonate tensional veins, planar granular quartz veins and banded quartz-magnetite veins. Quartz-chlorite-carbonate veins may contain pyrite, chalcopyrite or hematite and are generally cut by planar banded quartz-magnetite veins. Some of the banded quartz-magnetite veins contain sutures with sulphide minerals. All quartz veins are subsequently cut by anastamosing ankerite veins.

Copper-gold mineralization is moderately coupled in this drill hole with copper grades flanking a more gold-rich core (Figure 8). The strongest copper-gold mineralization is associated with banded quartz-magnetite and coarse-grained quartz-magnetite ± hematite veining, chlorite-epidote-magnetite-silica alteration and elevated pyrite mineralization (Figure 8, Figure 11). Copper-gold grades decrease in areas lacking banded quartz-magnetite and quartz-magnetite ± hematite veining and become more erratic in sections that contain quartz-feldspar porphyry dykes.

#### **7.1.4. Diamond drill hole KL-08**

KL-08 is collared over the main magnetite-skarn area from the same collar location as KL-07 (Figure 6). Significant copper-gold intersections from this hole include 69.66 m of 1.26 g/t Au and 0.35 % Cu from 55.95 m to 125.61 m. Geology for this hole is summarised in a strip log presented in Figure 9.

This hole begins in a strongly folded quartz-feldspar porphyry with weak sericite-chlorite alteration. The hole continues into a porphyritic andesite with weak chlorite alteration that gradually transitions to stronger chlorite-magnetite alteration. The lower portion of this drill hole intersects a sericite altered quartz-feldspar porphyry. Chlorite alteration in the andesite is pervasive obscuring boundaries of feldspar phenocrysts within the host rock. Magnetite alteration is fine-grained and pervasive through the groundmass.

Veining types and intensities intersected are summarised in Figure 9. Quartz veins occur as stockwork of quartz and quartz-carbonate-chlorite veins and networks of banded quartz-magnetite veins. Epidote occurs as massive, planar veins. Intervals of highly strained quartz-carbonate-chlorite veins occur within the quartz-feldspar porphyry.

Copper-gold mineralization is well coupled in this drill hole (Figure 9, Figure 8). The strongest copper-gold mineralization is associated with banded quartz-magnetite and stockwork-textured quartz veins, chlorite-magnetite alteration and elevated pyrite mineralization (Figure 9Figure 11). Copper-gold grades

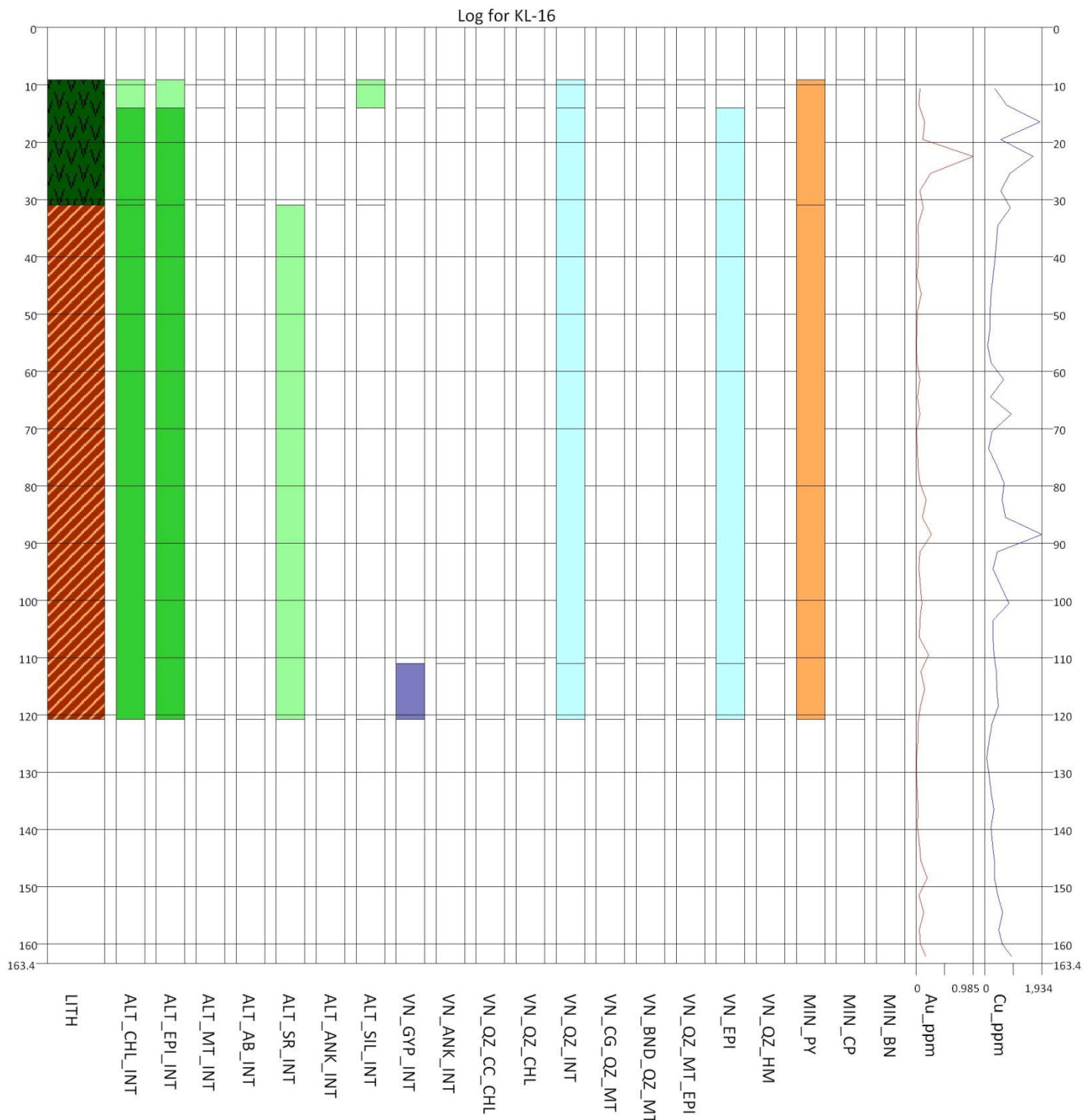


Figure 13. Strip log for KL-16.

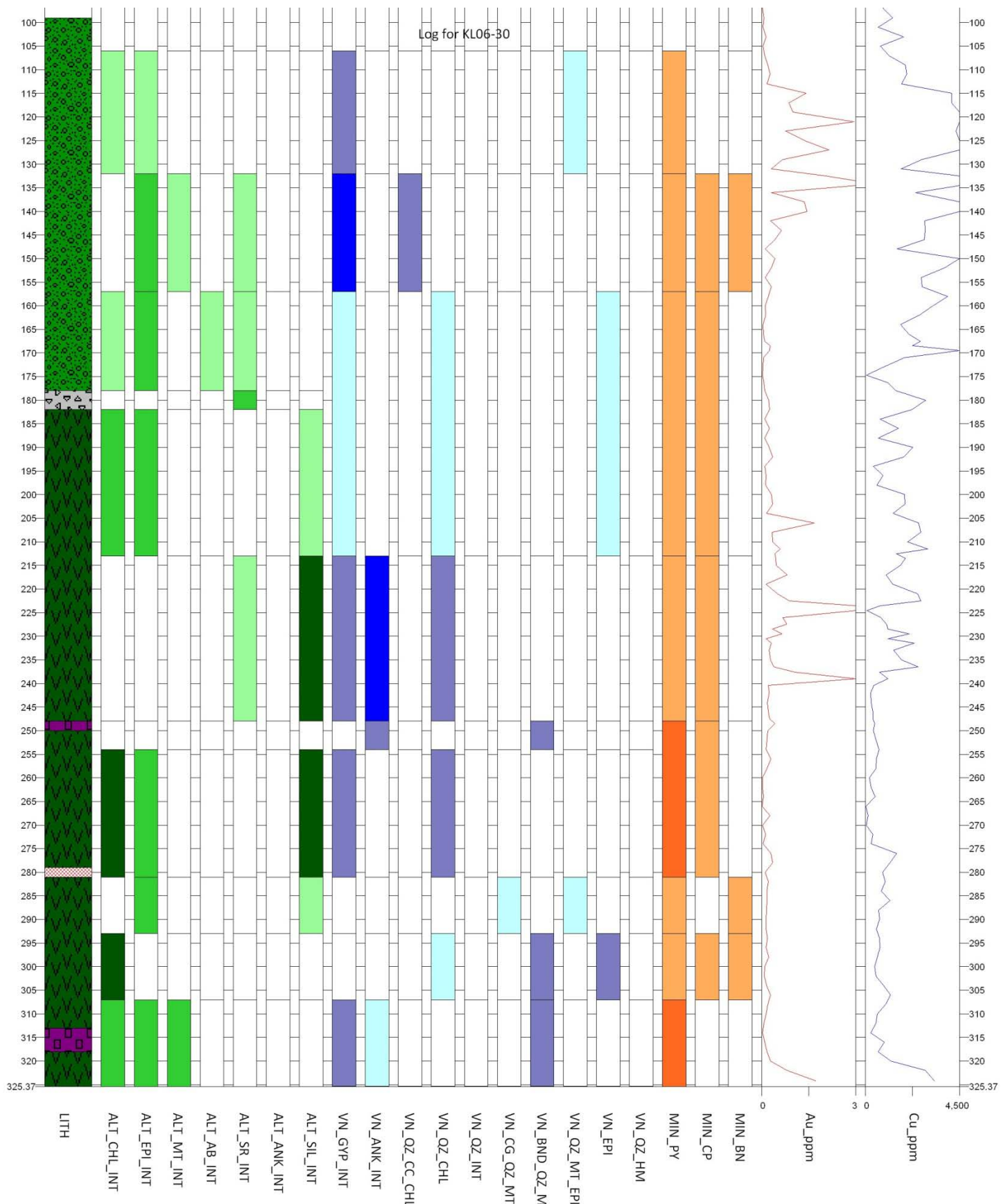


Figure 14. Strip log for KL06-30.

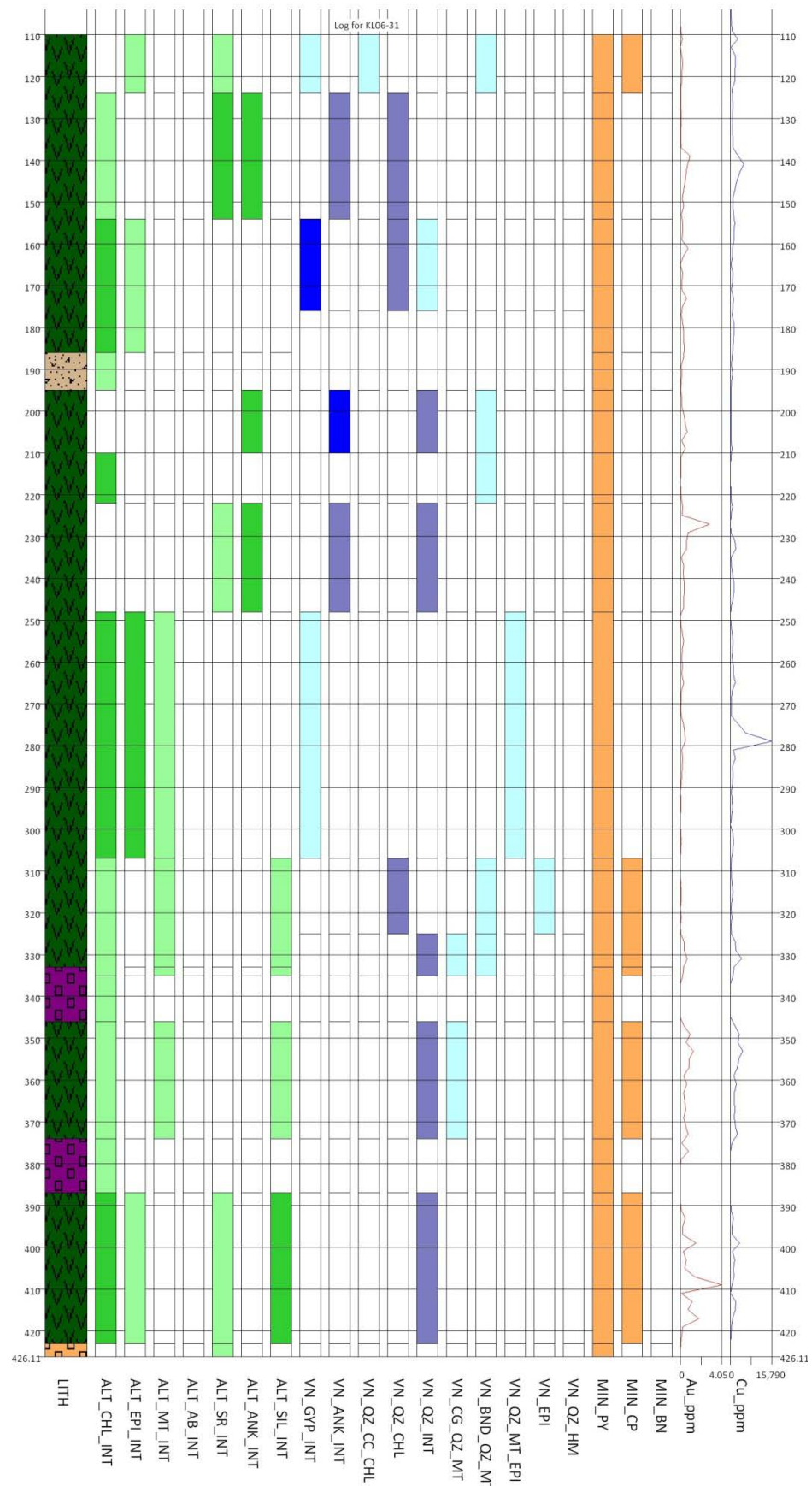


Figure 15. Strip log for KL06-31.

decrease with waning chlorite-magnetite alteration in areas lacking banded quartz-magnetite and massive quartz stockwork veining.

#### **7.1.5. Diamond drill hole KL-13**

Only the upper portion of KL-13 was found in the core storage area on the Kliyul property, as such only the upper 32.5 m of this hole was examined. KL-13 is collared over the main magnetite-skarn area from the same collar location as KL-05, KL-06, KL-16, and KL-17 (Figure 6). Significant copper-gold intersections from this hole include 29.78 m of 1.08 g/t Au and 0.22 % Cu from 15.32 m to 45.1 m. Geology for this hole is summarised in a strip log presented in Figure 12.

This hole consists of porphyritic andesite with moderate chlorite-silica alteration progressing to stronger chlorite-epidote-magnetite alteration. Silica and chlorite-magnetite alteration is pervasive within the groundmass. Epidote alteration is fracture controlled.

Veining types and intensities are summarised in Figure 12. Gypsum veins occur as massive networks and planar veins occurring with pyrite and chlorite alteration envelopes. Quartz veins occur as massive, anastamosing quartz veins cutting planar, banded quartz-magnetite veins with pyrite sutures or as networking quartz-magnetite-epidote veins. Some banded quartz-magnetite veins are cut by granular, anastamosing quartz veins.

Copper-gold mineralization is well coupled in this drill hole (Figure 12Figure 8). The strongest copper-gold mineralization is associated with banded quartz-magnetite and massive, quartz-magnetite-epidote veins, and anastamosing quartz veins, chlorite-epidote-magnetite alteration and elevated pyrite mineralization (Figure 12Figure 11). Copper-gold grades decrease with waning chlorite-magnetite alteration in areas lacking banded quartz-magnetite and massive quartz veining.

#### **7.1.6. Diamond drill hole KL-16**

KL-16 is collared over the main magnetite-skarn area from the same collar location as KL-05, KL-06, KL-13, and KL-17 (Figure 6). This hole did not contain significant copper-gold intersections but was drilled in an area with significant intercepts. Thus a review of the geology in this hole would be instructive for understanding grade dilution in the magnetite skarn. Geology for this hole is summarised in a strip log presented in Figure 13.

The top of this hole begins in moderately chlorite-epidote altered porphyritic andesite. In the remainder of this hole the porphyritic andesite is intruded by sheeted quartz-feldspar porphyry dykes with weak sericite alteration. Chlorite-epidote alteration in the andesite remains persistent through the sections cut by quartz-feldspar porphyry dykes

Veining types and intensities are summarised in Figure 13. Veining for the majority of the hole consists primarily of quartz-epidote ± carbonate veins. The bottom of the hole is fractured by massive, stockwork-textured gypsum veins.

Copper-gold mineralization through this hole is sporadic and does not show particular coupling between the copper and gold mineralization. A discernable pattern of alteration-mineralization is not obvious from the data present.

#### **7.1.7. Diamond drill hole KL06-30**

KL06-30 is collared east of the main magnetite-skarn area (Figure 6). This hole was designed to test the down-dip extension of a magnetic geophysical inversion of the Kliyul magnetite-skarn modelled by Geoinformatics (MAIR and BIDWELL, 2007). This hole was terminated prematurely due to drilling difficulties. Significant copper-gold intersections from this hole include 131.8 m of 0.81 g/t Au and 0.3 % Cu from 108 m to 239.8 m. Geology for this hole is summarised in a strip log presented in Figure 14.

This drill hole begins in a matrix-rich volcaniclastic andesite with chlorite-epidote-magnetite-albite alteration overprinted by structurally controlled intervals of sericite-ankerite alteration. The drill hole proceeds through an igneous breccia into a porphyritic andesite unit with weak to moderate chlorite-epidote alteration. Alteration in the andesite transitions to a segment of silica- sericite dominated alteration which is truncated by a fault near the bottom of the hole. Epidote alteration selectively replaces plagioclase phenocrysts within the andesite. Albite alteration is localized along selvedges of discrete quartz-chlorite veins. Magnetite-chlorite alteration occurs as patchy and pervasive replacement of the groundmass. Silica alteration occurs as vein controlled envelopes and as pervasive replacement of groundmass within the porphyritic andesite. The latter portion of this drill hole ends in chlorite-epidote altered andesite intruded by intermediate porphyry dykes.

Veining types and intensities intersected are summarised in Figure 14. The majority of KL06-30 is intersected by massive gypsum veins with stockwork textures in intervals of more intense veining. Quartz veining occurs as granular, networking massive quartz-only and quartz-chlorite veins, banded quartz-magnetite sheeted vein sets, and coarse-grained quartz-epidote-magnetite veins. Epidote veins occur in planar arrays or branching networks. All quartz and epidote veining is overprinted by wispy, anastomosing ankerite and later gypsum veins

Copper-gold mineralization is moderately well coupled in this drill hole Figure 14. Overall, copper-gold mineralization in this hole is associated with chlorite-epidote-magnetite-albite. Gold ± copper values locally peak in areas of sericite-silica alteration associated with elevated ankerite, gypsum and quartz-carbonate-chlorite veining. The drill hole ends with an interval high-grade copper-gold mineralization associated with banded quartz-magnetite veining.

#### **7.1.8. Diamond drill hole KL-06-31**

KL06-31 is collared east of the main magnetite-skarn area stepped 50 m back from KL06-30 (Figure 6). This hole was designed to test the down-dip extension of a magnetic geophysical inversion of the Kliyul magnetite-skarn modelled by Geoinformatics (MAIR and BIDWELL, 2007). Significant copper-gold intersections from this hole include 24 m of 0.44 g/t Au and 0.2 % Cu from 138 m to 162 m; 32 m of 0.62 g/t Au and 0.21 % Cu from 348 m to 358 m; 20 m of 1.21 g/t Au and 0.14 % Cu from 398 m to 418 m. Geology for this hole is summarised in a strip log presented in Figure 15.

This drill hole primarily consists of porphyritic andesite with chlorite-epidote-magnetite alteration overprinted by structurally controlled intervals of sericite-ankerite alteration. Epidote alteration selectively replaces plagioclase phenocrysts within the andesite and occurs in selvedges of gypsum veining. Magnetite-chlorite alteration occurs as patchy and pervasive replacement of the groundmass. Silica alteration occurs as vein controlled envelopes and as pervasive replacement of groundmass within the porphyritic andesite. The porphyritic andesite is intersected by diorite, intermediate porphyry and quartz-feldspar porphyry dykes with generally weak chlorite and sericite alteration.

Veining types and intensities are summarised in Figure 15. Quartz veining occurs as granular, networking massive quartz-only and quartz-chlorite veins, banded quartz-magnetite sheeted vein sets, and coarse-grained quartz-epidote-magnetite veins. Epidote veins occur in planar arrays or branching networks. All quartz and epidote veining is overprinted by wispy, anastomosing ankerite and later gypsum veins. Ankerite veining is strongest in intervals of chaotic, tightly “M-folded” rock suggesting a structural control for quartz-ankerite-sericite veining and alteration.

Copper-gold mineralization in the hole is moderately coupled and is associated with intervals of elevated chlorite-epidote ± magnetite and sericite-ankerite alteration. Sericite ankerite alteration is associated and generally correlates with elevated quartz and ankerite veining. Copper-gold mineralization is abruptly lower in intervals of diorite, intermediate porphyry or quartz-feldspar porphyry dyking suggesting these events post-date mineralization.

## 8. Discussion

### 8.1. Summary of alteration, veining and mineralization associations

The general characteristics of alteration, veining and mineralization observed from the drill holes reviewed in this study are summarized in Table 5. The Kliyul skarn is primarily hosted in porphyritic andesite and volcaniclastic andesite. These units were cut by weakly altered intermediate porphyries, diorites and quartz-feldspar porphyries which diluted copper-gold grades in mineralized areas.

Four broad alteration assemblages are recognised: chlorite-epidote ± silica; chlorite-epidote-magnetite ± silica ± albite; sericite-chlorite ± silica; sericite-ankerite ± silica. Variations and exceptions occur in the alteration assemblages identified, however, these serve as general groupings that appear to correlate with types of veining and mineralization observed in this study. The veining and mineralization associations of these alteration groups are summarized in Table 5.

Overall, significant intervals of copper-gold mineralization appear to favour strong chlorite-epidote-magnetite alteration containing banded quartz-magnetite and stockwork-textured quartz veining. Elevated copper-gold mineralization also occurs with quartz-sericite-ankerite veining and associated alteration. However, these occurrences are generally paragenetically later than the quartz-magnetite and quartz vein stockwork, and are structurally controlled. An obvious distinction between gold- or copper-rich vein types is unclear. However, in KL-07 from 30 m to 60 m a double peak in gold mineralization, slightly de-coupled from copper mineralization correlates with two discrete intervals of

banded quartz-magnetite. This relationship is not ubiquitous through all holes reviewed, but could be considered in regards to the conditions and environment that led to the formation of the Kliyul copper-gold system.

Table 5. Summary of alteration, veining, mineralization characteristic from Kliyul drilling.

Alteration Assemblage	Associated Veining Type			Cu-Au Mineralization	Example
	Early	Intermediate	Late		
chlorite-epidote ± silica		Quartz ± Chlorite ± Carbonate	Gypsum	None to Poor	Figure 16C
chlorite-epidote-magnetite ± silica ± albite	Banded quartz-magnetite	Massive quartz; quartz-magnetite-epidote		Good	Figure 16A, B, and C
sericite-chlorite ± silica			Quartz ± Chlorite ± Carbonate	None to Poor	
sericite-ankerite ± silica			Quartz-ankerite-sericite	Moderate to Good	Figure 16D

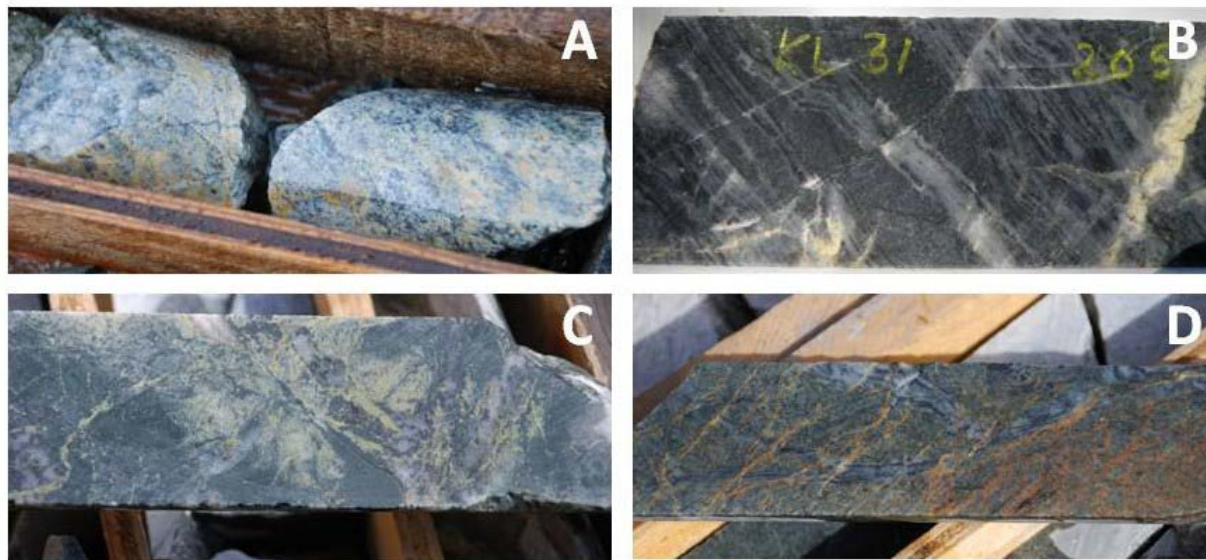


Figure 16. Examples alteration assemblages and veining textures. A) Moderate, patchy silica-magnetite alteration overprinted by ankerite alteration. At 30 m in KL-07. B) Sheeted banded quartz-magnetite veining with strong chlorite-magnetite alteration of groundmass. At 205.5 m in KL06-30. C) Epidote-chlorite-magnetite-silica alteration adjacent coarse grained quartz-epidote-magnetite veing containing disseminated pyrite and chalcopyrite. Cut by late massive gypsum veining. At 291 m in KL06-30. D) Early banded quartz-magnetite veining overprinted by ribbonby quartz-ankerite-sericite veining. At 252.5 in K06-30.

## **8.2.Copper-gold mineralization style and deposit types**

In general, copper-gold mineralization in the Kliyul system is associated with zoned hydrothermal alteration controlled by variations in veining style and intensity. Historically, the Kliyul prospect has been referred to as a “magnetite-skarn.” However, as previous workers (GILL, 1993; SMIT and MEYERS, 1985) observed, there is a distinct lack of skarn mineralogy present in the Kliyul copper-gold system. Broadly speaking, exoskarn-associated “skarn deposits” are characterised by gradational mineralogical zonation of anhydrous (garnet, pyroxene) and hydrous (amphibole, epidote) mineral assemblages, driven by prograde and retrograde fluid-rock reactions, commonly best-developed in reactive calcareous host rocks, from fluids exsolved and expelled from cooling plutons or stocks (M.T. EINAUDI, 1982; MEINERT, 1993). Since copper-gold mineralization of the Kliyul copper-gold system lacks characteristic prograde calc-silicate (i.e. garnet, pyroxene) alteration mineralogy, is unrestricted to a particular calcareous interval and is generally associated with quartz-magnetite veining and quartz vein stockwork, the classification of mineralization at Kliyul as skarn is inappropriate.

The extent and zonation of alteration, sulphide mineralization, and textures and styles of veining observed in the Kliyul copper-gold system resembles that of porphyry systems. By definition, porphyry systems are large volumes of hydrothermally altered rock centred on porphyry stocks that contain base and precious metal mineralization mineable by bulk mining methods (SILLITOE, 2010; W.J. McMILLAN, 1988). Although the alteration zonation of the Kliyul copper-gold system does not resemble that of the classic Lowell and Guilbert (1970) model the resemblance of the other key features common to porphyry systems makes the classification seem acceptable.

The banded quartz-magnetite veins observed in most of the drill holes examined strongly resemble those characteristic of the gold-rich porphyry systems in the Refugio District, Maricunga Belt, Northern Chile (MUNTEAN, 2000). In these systems, the banded quartz-magnetite veins are intimately associated with gold mineralization and are inferred to develop in a shallow porphyry environment. As porphyry systems, deposits of the Refugio District may not have undergone extensive potassic alteration. Ore in deposits of the Refugio district is generally centred on chlorite-magnetite-albite alteration within an array of quartz veining including banded quartz-magnetite veins. The resemblance of mineralization characteristics of the Kliyul system to those of the Refugio District is encouraging with regards to the exploration potential of porphyry copper-gold mineralization on the Kliyul property.

## **9. Recommendations for exploration**

Exploration potential on the Kliyul property can be divided into three categories: 1) expansion of the core Kliyul copper-gold zone through drilling; 2) exploration for other highly magnetic anomalies similar to that of the core Kliyul copper-gold zone; 3) exploration for the potential of other, less-magnetic targets defined by regional surface geochemistry and geophysical surveys.

To expand upon the current core copper-gold zone on the Kliyul property an updated three-dimensional geological model can be constructed from existing magnetic data constrained by drill hole geology and surface mapping. The lateral and depth extent of the core Kliyul prospect may be better defined using induced polarization surveys over the main mineralized zone and along the Kliyul-Lay valley floor.

Other high-amplitude magnetic features similar to the core Kliyul zone exist along the Kliyul intrusive complex within the Kliyul property, such as the magnetic anomaly approximately 2.26 km southeast of the core Kliyul zone along the Kliyul fault mapped by Schiarizza and Tan (2005b; see ). This magnetic anomaly may potentially be an off-set of the Kliyul copper-gold porphyry system. This area is associated with strong quartz-pyrite alteration and anomalous gold-copper-molybdenum-lead soil and silt geochemistry (WILSON, 1984). A single drill hole attempted to test this anomaly at depth but failed due to drilling difficulties. To refine this target further, induced polarization and further ground magnetic surveys can be used to define potential sulphide mineralization at depth coincident with high-amplitude magnetism. This target will need to be tested again with further drilling.

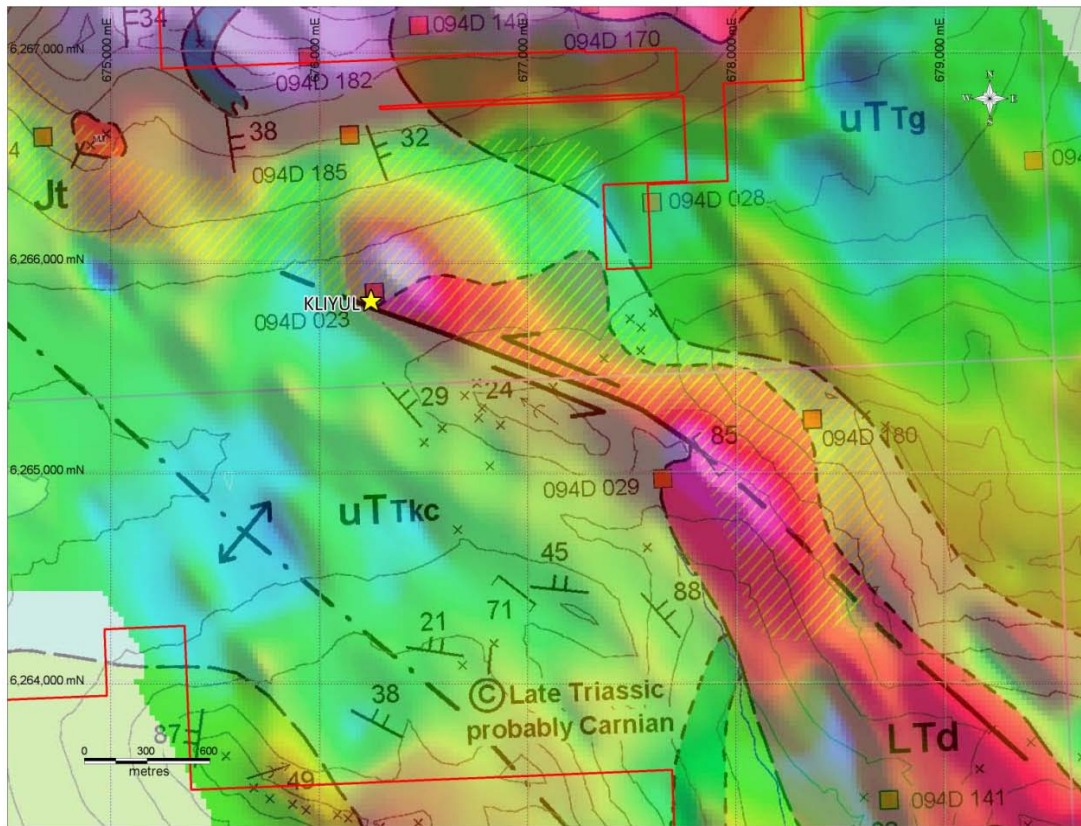
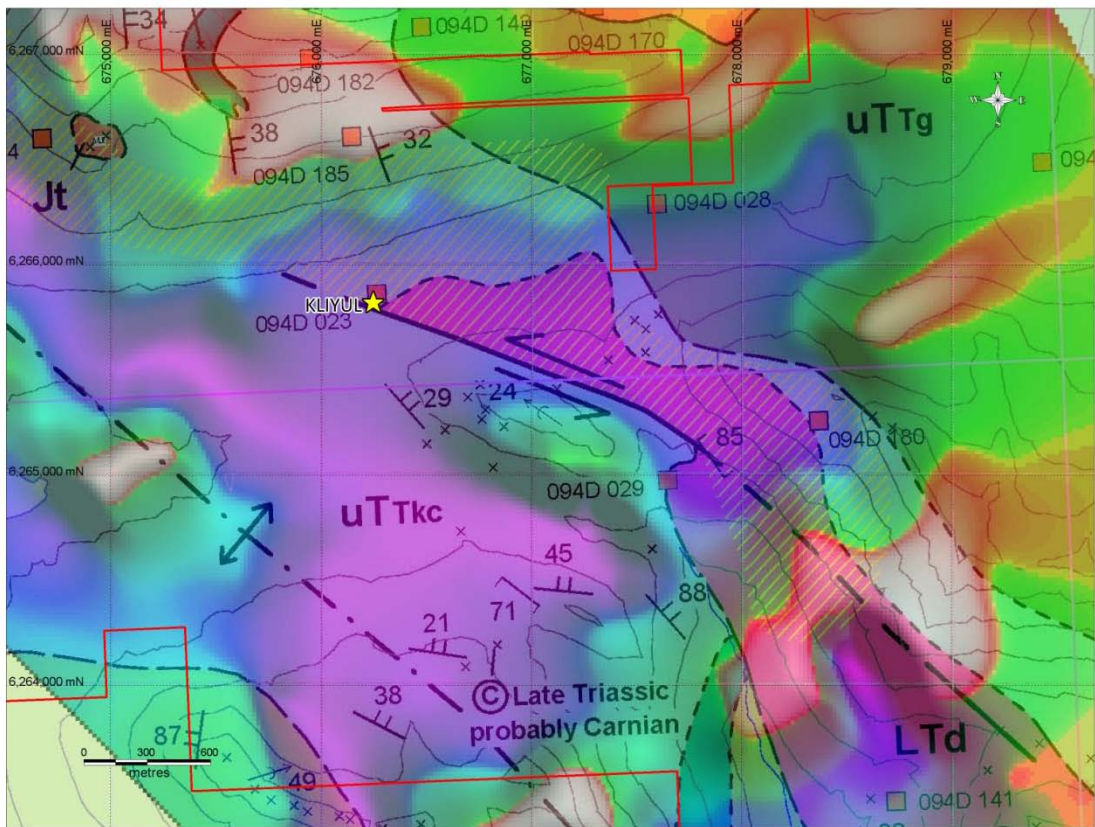


Figure 17. Regional aeroborne magnetics reduced to the pole overlain by district geological mapping (SCHIARIZZA and TAN, 2005b).

Airborne electro-magnetic surveys conducted over the Kliyul property (GILL, 1994d) identified a broad zone of conductivity in which the Kliyul prospect resides. The majority of this anomaly is located in relatively weakly magnetic rocks. To explore for the potential of non-magnetic related copper-gold mineralization within this electromagnetic anomaly, induced polarization surveys and till geochemical sampling methods may be employed. The induced polarization survey may assist in defining prospective areas with chargeable buried mineralization. To distinguish and rank the induced polarization targets porphyry copper indicator-mineral in till vectoring methods (KELLY, 2010) could be considered. Otherwise, since overburden coverage in the area is relatively thin, on average 6 m as calculated from

previous drilling, and since surface transport distances in the Kliyul-Lay headwaters area is minimal, local deep auger soil sampling methods could be used.



**Figure 18.** Apparent resistivity 4175 Hz coplanar overlain by district geological mapping (SCHIARIZZA and TAN, 2005b).

## 10. Conclusions

Copper-gold mineralization on the Kliyul property is associated with zoned hydrothermal alteration controlled by variations in veining style and intensity which is characteristic of porphyry deposit systems. The Kliyul copper-gold system does not resemble a classic porphyry system, however, it posses similar characteristics to gold-rich porphyry deposits in the Refugio District, Maricunga Belt, Northern Chile. The resemblance is encouraging with regards to the exploration potential of porphyry copper-gold mineralization on the Kliyul property. Proposed exploration on the Kliyul property can be divided into three categories: 1) expansion of the core Kliyul copper-gold zone through drilling; 2) exploration for other highly magnetic anomalies similar to that of the core Kliyul copper-gold zone; 3) explore for the potential of other, less-magnetic targets.

## 11. References

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**Statement of Expenditures**  
**Kliyul Project**  
**January 1, 2010 to December 31, 2010**

**PROFESSIONAL FEES AND WAGES:**

Daniel Lui, Project Geologist	32.08 days @ \$402/day
Mark Baknes, VP Exploration	9.44 days @ \$693/day
Rob Duncan, Manager Exploration	4.92 days @ \$488/day
Silas Lui, Field Assistant	10.37 days @ \$280/day
Wes Hodson, Database Manager	0.53 days @ \$359/day
Dorothy Miller, Administration	0.70 days @ \$435/day
Rory Kutluoglu, GIS Technologist	8.59 days @ \$390/day
Jeremy English, GIS Assistant	1.17 days @ \$280/day

<b>SUBTOTAL</b>	<b>\$ 26,932.29</b>
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**EQUIPMENT RENTALS**

Truck Rental	6942.75 km @ \$0.52 per km	\$ 3,610.23
		<b>SUBTOTAL</b>
		<b>\$ 3,610.23</b>

**EXPENSES:**

Accommodation	\$ 1,368.73
Airfare	\$ 1,592.49
Camp Food	\$ 500.39
Communications	\$ 49.64
Freight	\$ 238.00
Helicopter	\$ 7,470.70
Maps and Publications	\$ 230.11
Materials and Supplies	\$ 759.62
Meals	\$ 577.04
Professional and Engineering Fees	\$ 18,603.39
Project Management Fees	\$ 1,789.57
	<b>SUBTOTAL</b>
	<b>\$ 33,179.68</b>
	<b>TOTAL</b>
	<b>\$ 63,722.20</b>

### **13. Certificate of Qualifications**

I, DANIEL LUI, do hereby certify that,

1. I am presently a project geologist with Kiska Metals Corporation, with offices at 575 -510 Burrard Street, Vancouver, British Columbia, Canada since February, 2007.
2. I reside at 201-2211 Wall St., Vancouver, British Columbia, Canada.
3. I am the author of the report entitled "2010 Geological Report on the Kliyul Project."
4. I graduated from the University of British Columbia, Vancouver, BC, Canada with a Honours Bachelor of Science degree in geology in 2002, and from the University of Western Ontario with a Master of Science degree in geology in 2005 and I have practiced my profession continuously since 2002
5. Since 2002 I have been involved in mineral exploration for gold, silver, copper, and uranium in Canada, United States of America, Australia, and Serbia.
6. This report is based upon field work carried out by me in the autumn of 2010.

Dated at Vancouver, British Columbia, this 31<sup>st</sup> day of December, 2010.

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Daniel K. Lui, Geologist

## A. Appendix: Drill Logs

## COLLAR

DH_ID	X_UTM_NAD83	Y_UTM_NAD83	ELEV_m	AZI	DIP	DEPTH_m	COMPANY	CORE_SZ	DRILL_START	DRILL_END	LOGGER_1	LOGGER1_YEAR	LOGGER_2	LOGGE2_YEAR	LOGGER_3	LOGGER3_YEAR	CMMT
KL-05	676359	6265937	1748	60	-55	82.9	KENNCO	BQ	13-Aug-74	16-Aug-74	K. Hashimoto	1974	H. Smit	1984	D. Lui	2010	
KL-06	676359	6265937	1748	180	-50	78.9	KENNCO	BQ	16-Aug-72	17-Aug-74	K. Hashimoto	1974	H. Smit	1984	D. Lui	2010	
KL-07	676284	6265882	1737	60	-55	107.3	KENNCO	BQ	09-Aug-74	11-Aug-74	K. Hashimoto	1974	H. Smit	1984	D. Lui	2010	
KL-08	676284	6265882	1737	330	-50	133.8	KENNCO	BQ	11-Aug-74	13-Aug-74	K. Hashimoto	1974	H. Smit	1984	D. Lui	2010	
KL-13	676359	6265937	1748	360	-45	68.6	KENNCO	BQ	18-Aug-74	19-Aug-74	K. Hashimoto	1974	H. Smit	1984	D. Lui	2010	
KL-16	676359	6265937	1748	240	-60	163.4	KENNCO	BQ	13-Aug-81	-	T. Rodgers	1981	H. Smit	1984	D. Lui	2010	
KL06-30	676486	6265920	1775	230	-61	325.37	Geoinformatics	NQ	-	16-Aug-06	T. McLean	2006	D. Lui	2010			Drill hole ended prematurely due to unstable drill pad.
KL06-31	676520	6265954	1775	225	-71	426.11	Geoinformatics	NQ	-	05-Sep-06	T. McLean	2006	D. Lui	2010			

SURVEY

DH_ID	DEPTH_m	AZI	DIP
KL-05	0	60	-55
KL-06	0	180	-50
KL-07	0	60	-55
KL-07	107	60	-54
KL-08	0	330	-50
KL-08	133.8	330	-57
KL-13	0	0	-45
KL-16	0	240	-60
KL06-30	81.4	230.6	-61.3
KL06-30	142.35	233.7	-61.8
KL06-30	203.3	230.1	-62
KL06-30	264.26	222.5	-62.4
KL06-30	325.22	226	-61.8
KL06-31	41.45	224.6	-71.4
KL06-31	102.41	218.7	-71.6
KL06-31	163.37	207.9	-71.1
KL06-31	224.33	216.7	-71.1
KL06-31	285.29	208	-71.2
KL06-31	346.25	201.4	-71.1
KL06-31	407.21	219.8	-71

**LITHOLOGY**

DH_ID	FROM_m	TO_m	LITH	LITH_COL	LITH_GRN_SZ	LITH_TXTR	CMMT
KL-07	7	55	andesite	dark green	medium	porphyro-aphanitic	Plagioclase, pyroxene phric andesite with intervals of flow-banding. Andesite contains disseminated fine to medium grained magnetite throughout groundmass. Fragmental groundmass suggests pyroclastic depositional environment.
KL-07	55	59	quartz-feldspar porphyry	beige	coarse	porphyro-aphanitic, foliated	Moderately foliated qz-feld porphyry with fine grained disseminated py-mt. Contact relationship obscured but the abrupt change in alteration may suggest discontinuity.
KL-07	59	72	andesite	dark green	medium	porphyro-aphanitic	Massive plagioclase, pyroxene phric andesite.
KL-07	72	107.3	andesite and quartz-feldspar porphyry	dark green/beige	medium	porphyro-aphanitic, foliated	Transitional contact between qz-fld porphyry and andesite. Mafic xenoliths in qz-fld porphyry are mt altered. End of hole.
KL-13	7	19	andesite	medium grey	medium	porphyro-aphanitic	Phenocryst-rich coherent andesite containing ~40 % phenocrysts, 70 % of which are alkali feldspars. Mafic minerals consist of c.g. euhedral magnetite and secondary chlorite.
KL-13	19	32.5	andesite	dark grey	fine	porphyro-aphanitic	Mafic volcanic rock with strong, pervasive mt-chl and fracture controlled epi alteration. Rest of drill hole is missing.
KL-06	7	57.6	andesite	medium grey	coarse	porphyritic	Coarse, interlocking crystals with moderately silicified groundmass containing chl-epi pseudomorphed pyroxene(?) crystals and fine grained disseminated magnetite.
KL-06	57.6	67.9	andesite and quartz-feldspar porphyry	medium grey/beige	medium	porphyritic, foliated	Weakly porphyritic unit contains 40 - 60 % crystals.
KL-06	67.9	78.3	quartz-feldspar porphyry	beige	medium	porphyritic, foliated	Foliated qz-fld porphyry dykes cutting porphyritic andesite. Qz-fld porphyry dykes 10 - 30 cm wide.
KL-08	7.2	10.8	andesite	beige	medium	porphyritic, foliated	End of hole. 0 % RQD.
KL-08	10.8	119	quartz-feldspar porphyry	medium grey	medium	porphyritic	Strongly foliated qz-fld porphyry with mafic minerals altered to chlorite. Weak to moderate sericite alteration of feldspar crystals.
KL-08	119	127	andesite	beige	medium	porphyritic, foliated	Mafic minerals in groundmass are elongate, rod-like crystals altered to chlorite; likely primary amphibole. 1 or 2 missing boxes after 97 m.
KL-05	13	63.7	quartz-feldspar porphyry	dark grey	fine	porphyritic	End of boxes. 0 % RQD.
KL-05	63.7	69	andesite and quartz-feldspar porphyry	dark grey, beige	medium	porphyritic, foliated	Porphyritic intermediate rock with silicified groundmass.
KL-05	69	82.5	andesite	dark grey	medium	porphyritic	Strongly foliated qz-fld porphyry cutting chl-mt-sil altered porphyritic andesite. Qz-fld porphyry occurs as 30 - 50 cm wide dykes. with mafic minerals altered to chlorite.
KL-05	82.5	9.14	andesite	medium grey	medium	porphyritic	Weak to moderate sericite alteration of feldspar crystals.
KL-05	9.14	31	andesite	medium grey	medium	porphyritic	Plagioclase, pyroxene phric andesite with twinned hornblende crystals in groundmass. End of hole.
KL-16	31						Faulted rock with hematitic weathering up to 15 m.

DH_ID	FROM_m	TO_m	LITH	LITH_COL	LITH_GRN_SZ	LITH_TXTR	CMMT
KL-16	31	120.8	andesite and quartz-feldspar porphyry	medium grey/ beige	medium	porphyritic, foliated	Porphyritic andesite cut by 10 to 30 cm wide qz-fld porphyry dykes. End of Hole. Localzd sulphide-rich groundmass in matrix-rich intervals. Gypsum line at 99 m, rubbly core with gypsum weathered out in gypsum stockworked rock. Did not log about 99 m.
KL06-30	99	178	intermediate volcanioclastic breccia	med grey light grey	fine	volcaniclastic	Sericite altered fragments.
KL06-30	178	182					Porphyritic andesite with 50 - 60 % phenocrysts. Chl pseudomorphed hornblende.
KL06-30	182	248	andesite intermediate porphyry	medium grey	medium	porphyritic	Localized volcanic breccia units.
KL06-30	248	250		dark grey	medium	porphyritic	Late post mineralization porphyry.
KL06-30	250	279	andesite fault	medium grey	medium	porphyritic	Porphyritic andesite with 50 - 60 % phenocrysts. Chl pseudomorphed hornblende.
KL06-30	279	281					Localized volcanic breccia units.
KL06-30	281	313	andesite intermediate porphyry	medium grey	medium	porphyritic	Porphyritic andesite with 50 - 60 % phenocrysts. Chl pseudomorphed hornblende.
KL06-30	313	318		dark grey	medium	porphyritic	Localized volcanic breccia units.
KL06-30	318	325.5	andesite	medium grey	medium	porphyritic	Late post mineralization porphyry cut by phyllitic vein but not by qz-mt veins. Good example of qz-mt vein xenolith in late intrusive.
KL06-31	110	186	andesite	dark green	medium	porphyritic	Porphyritic andesite with 50 - 60 % phenocrysts.
KL06-31	186	195	diorite	medium grey	medium	porphyritic	Gypsum line at 86 m, rubbly core with gypsum stockwork veining weathered out. Did not log core about 110 m.
KL06-31	195	333	andesite intermediate porphyry	dark green	medium	porphyritic	Intervals of porphyritic lava with flow brecciation and inter-layered volcanioclastic units.
KL06-31	333	346		dark grey	medium	porphyritic	Intermediate intrusive with pyroxene phenocrysts.
KL06-31	346	374	andesite intermediate porphyry	dark green	medium	porphyritic	Intervals of porphyritic lava with flow brecciation and inter-layered volcanioclastic units.
KL06-31	374	387		dark grey	medium	porphyritic	Intermediate intrusive with pyroxene phenocrysts.
KL06-31	387	423	andesite quartz-feldspar porphyry	dark green	medium	porphyritic	Intervals of porphyritic lava with flow brecciation and inter-layered volcanioclastic units.
KL06-31	423	426.1		beige	medium	porphyritic, foliated	Strongly foliated qz-fld porphyry with mafic minerals altered to chlorite. Weak to moderate sericite alteration of feldspar crystals. End of Hole.

## ALTERATION

DH_ID	FROM_m	TO_m	ALT_CHL_INT	ALT_EPI_INT	ALT_MT_INT	ALT_AB_INT	ALT_SR_INT	ALT_ANK_INT	ALT_SIL_INT	CMMT
KL-07	7	9	S	M						Pervasive chlorite alteration of groundmass Partial replacement of plagioclase by epidote in some phenocrysts.
KL-07	9	25	S	M						Pervasive chlorite alteration of groundmass Partial replacement of plagioclase by epidote in some phenocrysts.
KL-07	25	30	S		S				W	Massive mt alteration associated with qz veining. Sericite alteration associated with qz-cc veining.
KL-07	30	42	M		W	S				S Strong silica-mt alteration associated with c.g. qz-mt veining.
KL-07	42	55	M		W					Pervasive chlorite alteration of groundmass Partial replacement of plagioclase by epidote in some phenocrysts.
KL-07	55	59						M		Pervasive sericite alteration throughout unit.
KL-07	59	72	S	S						
KL-07	72	107.3	M			W		M		Mt alteration of mafic xenoliths in qz-fld porphyry units. Pervasive sericite alteration.
KL-13	7	19	M							Chl alteration envelopes associated with qz-cc veining.
KL-13	19	32.5	S		S	S				Silicic groundmass in andesite may be silica flooding.
KL-06	7	10						W		Pervasive chl-mt alteration and fracture controlled epidote mineralization and alteration.
KL-06	10	28.5	M		M					S Pervasive silica alteration.
KL-06	28.5	38.7	S			S				
KL-06	38.7	57.6	M			S				Moderately strong chl-mt alteration of groundmass
KL-06	57.6	67.9	W			M				Pervasive groundmass alteration. Phaneritic groundmass faintly distinguishable in diorite.
KL-06	67.9	78.3	W					W		Weak chl alteration of mafic minerals in qz-fld porphyry and in qz vein selvedges.
KL-08	7.2	10.8	W					M		Weakly moderate mt alteration in porphyritic andesite.
KL-08	10.8	55	W							
KL-08	55	71.9	M		M					Weak chl alteration of mafic minerals, weak sericite alteration of feldspars in porphyry.
KL-08	71.9	97	S		S					Strongly foliated qz-fld porphyry with mafic minerals altered to chlorite. Weak to moderate sericite alteration of feldspar crystals.
KL-08	97	111	S		S					Alteration of primary amphibole(?) to chlorite in groundmass.
KL-08	111	119	S			W				
KL-08	119	127						W		
KL-05	13	28		M	S				M	Selective epi alteration of plagioclase phenocrysts. Mt alteration in groundmass is intersitial to pervasive.
KL-05	28	38		M	M				M	Mt alteration is patchy with intersitial silica alteration.
KL-05	38	63.7		M	W				M	
KL-05	63.7	69	W			W		M		Interstitial silica alteration with patchy mt alteration of porphyritic andesite. Selective mt alteration of mafic minerals. Feldspar phenocrysts selectively epi altered.
KL-05										Chl-mt-sil alteration of andesite and weak to moderate sericite alteration of qz-fld porphyry.



VEINING														
DH_ID	FROM_m	TO_m	VN_PCT	VN_GYP_INT	VN_ANK_INT	VN_QZ_CC_CHL	VN_QZ_CHL	VN_QZ_INT	VN_CG_QZ_MT	VN_BND_QZ_MT	VN_QZ_MT_EPI	VN_EPI	VN_QZ_HM	CMMT
KL-07	7	9				W		W						Banded qz-chl veins.
KL-07	25	30	15				S							Planar qtz veins with strong massive mt alteration and semi-massive py mineralization.
KL-07	30	42					S	M						Qz-mt-py veining cutting chl-epi altered andesite.
KL-07	42	46	10				M							Qz-cc veins containing py-cp-hm cut by planar, milky white, banded qz-mt veins with py-cp sutures which resemble b-veins in porphyry nomenclature. Banded qz-mt veins cut by anastamosing ank veins.
KL-07	46	55	20			W	S			M				Majority of sulphide mineralization associated with qz-mt-hm veins.
KL-07	55	59					W							
KL-07	59	72	10				M			W				
KL-07	72	107.3					M	M						Chl selvedges on qz-cc veins. Glassy bull qz veins within qz-fld porphyry unit.
KL-13	7	19				W								Andesite porphyry cut by gypsum veins with pyrite and chlorite alteration envelopes. Intersecting planar, banded qz-mt veins with py sutures with intervals of strong epidote veining. Epidote may occur on its own or in qz-mt-epi veins. Planar, banded qz-mt veins are cut by amorphous, anastamosing qz veins.
KL-13	19	32.5	15					W		M	M			
KL-06	7	10				W								Sparse qz-chl tensional veins and planar qz-epi veins
KL-06	10	28.5	1			W	W							Banded qz-mt vns 0.4 cm/ 10 cm cutting diorite. Qz-mt veins cut by dusty py veinlets
KL-06	28.5	38.7	1							M	M			0.1 cm/ 10 cm.
KL-06	38.7	57.6							M	M	M			Banded qz-mt veins cut by coxcomb qz veins.
KL-06	57.6	67.9				W								
KL-06	67.9	78.3				W								
KL-08	7.2	10.8	3				W							Qz-cc veins with chl selvedges, 0.3 cm/ 10 cm.
KL-08	10.8	22	1				W							Qz-cc veins with chl selvedges, 0.3 cm/ 30 cm.
KL-08	22	55	0.5											Networking, planar epidote veins.
KL-08	55	71.9	2											Diorite cut by banded qz-mt veins, 0.4 cm/ 30 cm.
KL-08	71.9	97	4					M		M				Banded qz-mt veins and stockworking qz veins cutting strongly chl-mt altered diorite.
KL-08	97	111	10					M						Increasing qz stockwork veining, 1 cm/ 10 cm.
KL-08	111	119				W								@ 114 m, interval of highly strained qz-cc-chl veins.
KL-05	13	28						M						Epi veins occur as anastamosing branches, 0.1 cm/ 10 cm. C.g. cp occur in some open-spaced qz-epi-mt veins. Qz veining occurs as stockworking, wormy branches, 0.3 cm/ 10 cm. Qz stockworking is associated with strongly mt altered host-rock. Qz vein cuts mt alteration.
KL-05	28	38						W						Veining primarily planar, banded qz-mt veins.
KL-05	38	63.7						W						Planar qz and qz-epi veins.
KL-05	69	82.5						W						Andesite cut by chloritic veins with silica alteration envelopes.
KL-16	9.14	14						W						
KL-16	14	111						W						Qz-epi veining, 0.2 cm/ 15 cm.
KL-16	111	120.8		M				W						Massive, gypsum stockwork veining in andesite near end of hole.
KL06-30	106	132		M										Gypsum rubble, irregular qz-mt veinlets. Did not re-log above 106 m.
KL06-30	132	157		S		M								Strong chl alteration envelope with qz-cc-gyp veining.
KL06-30	157	213	2	W			W							Localized sil-chl alteration cut by epi veining. Qz-ser-py d-veins present intermittantly through interval.
KL06-30	213	248		M	S		M							Strong qz veining at 224 m.
KL06-30	248	254			M					M				Branching, banded qz-mt veining overprinted by ribbony ankarite veining.
KL06-30	254	281		M			M							
KL06-30	281	293						W						Massive gypsum veins in sheeted networks. Lack of qz-mt veining in this interval.
KL06-30	293	307						W		M				Within interval of increased silica alteration.
KL06-30										M				Anastamosing epidote veins 0.3 cm/ 25 cm. Qz-mt veins cut by qz-chl-epi veins.



## MINERALIZATION

DH_ID	FROM_m	TO_m	MIN_PY	MIN_CP	MIN_BN	CMMT
KL-07	9	25	W			1 % Py in qz-ank veins
KL-07	25	30	M			Coarse grained py in qz-mt and qz-cc veins.
KL-07	30	42	S	M		Minor qz-hm vns with cp mineralization.
KL-07	42	46	M	W		Cp occurs with c.g. mt in vn envelopes.
KL-07	46	55	M	M		Sulphides occur in B-type veins.
KL-07	55	59	S			Semi-massive py along contact with andesite and disseminated f.g. py throughout unit.
KL-07	59	72	M	W		Mt-py-cp mineralization associated with qz-cc veins.
KL-07	72	107.3	W			Sparse py mineralization with qz-cc veining.
KL-13	7	19	W			Chl-py selvedges on gypsum veins. Minor pyrite mineralization also occurs on minor slickenside striated slip surfaces.
KL-13	19	32.5	M	M		Granular to semi-massive py in epidote veins. Py-cp also occurs as f.g. dissemination along sutures of planar, banded qz-mt veins. Cp mostly occurs with qz-mt-epi veins.
KL-06	7	10	W			Py associated with qz-cc veins.
KL-06	10	28.5	W			C.g. euhedral py in fracture surfaces.
KL-06	28.5	30.7	W			Dusty py veinlets 0.1 cm / 10 cm cutting qz-mt veins.
KL-06	38.7	57.6	M	W		Py associated with coxicomb qz veins. 5 % dusty, semi-massiv py and 1 % c.g., subhedral cp.
KL-06	57.6	67.9	W			Dusty, f.g. py in porphyritic diorite and m.g. disseminated py in qz-fld porphyry.
KL-06	67.9	78.3	W			F.g., dusty disseminated py.
KL-08	7.2	10.8	W			F.g. disseminated py.
KL-08	10.8	22	W			Py mineralization localized in qz-cc-chl veins.
KL-08	22	55	W			F.g. disseminated py.
KL-08	55	71.9	W	W		Sulphide minerals associated with qz-mt veining.
KL-08	71.9	97	M	W		4 % py, 1 % cp in qz stockworking.
KL-08	97	111	M	W		2-3 % c.g. py and 1 % cp in qz stockwork veins.
KL-08	111	119	W			F.g. disseminated py.
KL-05	13	28	M	W		3 - 4 % semi-massive py in qz stockwork veining. C.g. cp occurs with qz stockwork veining and within open-spaced qz-epi-mt veins.
KL-05	28	38	W			Py mineralization associated with qz-mt veining.
KL-05	38	63.7	W			2 % f.g. to m.g. dusty pyrite in planar qz and qz-epi veins.
KL-05	63.7	69	W			1 % f.g. disseminated py.
KL-05	69	82.5	W			1 % f.g. py in vuggy qz veins.
KL-16	9.14	31	W			1 % f.g. py associated with qz-chl veins.
KL-16	31	120.8	W			1 -2 % c.g., subhedral py mineralization in qz-fld porphyry.
KL06-30	106	132	W			C.g. euhedral py in fracture surfaces.
KL06-30	132	157	W	W		Cp-bn in gyp-cc-qz veins. Net textured py-cp.
KL06-30	157	213	W	W		1-2 % py-cp with qz-chl veins cut by anastamosing gypsum veins.
KL06-30	213	248	W	W		
KL06-30	248	281	M	W		C.g. anhedral py mineralization in qz-chl veins.
KL06-30	281	293	W	W		Suspect bn with cp in qz-epi veining.

DH_ID	FROM_m	TO_m	MIN_PY	MIN_CP	MIN_BN	CMMT
KL06-30	293	307	W	W	W	Cp occurs with qz-chl-epi veins.
						Py mineralization associated with gyp-cc veining. Sparse cp mineralization disseminated in groundmass and lesser within qz-mt veins.
KL06-30	307	325.5	M			C.g. py-cp in gyp-chl veins. Mineralization is associated with qz-chl-gyp veining, mineralization is sparse where veining is lesser.
KL06-31	110	124	W		W	Py-cp associated with sil-ser alteration.
KL06-31	124	154	W			Py enveloping qz-chl veins
KL06-31	154	186	W			Sparse disseminated py mineralizaiton.
KL06-31	186	195	W			Py occurs on margins of qz-ank vns which intersect qz-mt veins.
KL06-31	195	210	W			
KL06-31	210	222	W			
KL06-31	222	248	W			Py occurs on margins of qz-ank vns.
KL06-31	248	307	W			Py mineralization occurs with epi and gyp veins.
KL06-31	307	335	W		W	Sparse py-cp mineralization with banded qz-mt veins.
KL06-31	333	346	W			
KL06-31	346	374	W		W	Sparse py-cp mineralization with banded qz-mt veins.
KL06-31	374	387	W			
KL06-31	387	423	W		W	Sparse py-cp mineralization with banded qz-mt veins.
KL06-31	423	426.1	W			Sparse disseminated py mineralizaiton.

## DEFINITIONS

### **Collar**

DH_ID	Drill hole collar number.
X_UTM_NAD83	Collar easting coordinate in Universal Transverse Mercator using NAD 1983 datum.
Y_UTM_NAD83	Collar northing coordinate in Universal Transverse Mercator using NAD 1983 datum.
ELEV_m	Collar elevation in metres.
AZI	Collar azimuth in degrees.
DIP	Collar dip in degrees; down-dip is negative.
DEPTH_m	Drill hole end depth in metres
COMPANY	Company which conducted the drilling campaign.
CORE_SZ	Drill core size.
DRILL_START	Date which drilling commenced.
DRILL_END	Date which drilling terminated.
LOGGER_1	First person to log drill hole.
LOGGER1_YEAR	Year that first person logged drill hole.
LOGGER_2	Subsequent person who logged drill hole.
LOGGE2_YEAR	Year that subsequent person logged drill hole.
LOGGER_3	Subsequent person who logged drill hole.
LOGGER_3_YEAR	Year that subsequent person logged drill hole.
CMMT	Comments regarding drilling or collar.

### **Lithology**

DH_ID	Drill hole collar number.
FROM_m	Interval from in metres.
TO_m	Interval to in metres
LITH	Lithology.
LITH_COL	Lithology colour.
LITH_GRN_SZ	Lithology grain size.
LITH_TXTR	Lithology texture.
CMMT	Comments regarding lithology.

### **Alteration**

DH_ID	Drill hole collar number.
FROM_m	Interval from in metres.
TO_m	Interval to in metres
ALT_CHL_INT	Intensity of chlorite alteration.
ALT_EPI_INT	Intensity of epidote alteration
ALT_MT_INT	Intensity of magnetite alteration.
ALT_AB_INT	Intensity of albite alteration.
ALT_SR_INT	Intensity of sericite alteration.
ALT_ANK_INT	Intensity of ankarite alteration.
ALT_SIL_INT	Intensity of silica alteration.
CMMT	Comments regarding alteration style or textures.

<b><u>Veining</u></b>	
DH_ID	Drill hole collar number.
FROM_m	Interval from in metres.
TO_m	Interval to in metres
VN_PCT	If estimated, the total percentage of veining within interval.
VN_GYP_INT	Intensity of gypsum veining.
VN_ANK_INT	Intensity of ankarite veining.
VN_QZ_CC_CHL	Intensity of quartz-carbonate-chlorite veining.
VN_QZ_CHL	Intensity of quartz-chlorite veining.
VN_QZ_INT	Intensity of quartz veining.
VN(CG) QZ_MT	Intensity of coarse grained quartz-magnetite veining.
VN_BND_QZ_MT	Intesity of banded quartz-magnetite veining.
VN_QZ_MT_EPI	Intesity of quartz-magnetite-epidote veining.
VN_EPI	Intensity of epidote veining.
VN_QZ_HM	Intensity of quartz-hematite veining.
CMMT	Comments regarding veining style or textures.
<b><u>Mineralization</u></b>	
DH_ID	Drill hole collar number.
FROM_m	Interval from in metres.
TO_m	Interval to in metres
MIN_PY	Intensity of pyrite mineralization.
MIN_CP	Intensity of chalcopyrite mineralization.
MIN_BN	Intensity of bornite mineralization.
CMMT	Comments regarding mineralization style or textures.

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL-05	0	6.99	BP_KLI84-1	KL-5_0_6	-0.01	-100	NOT VERIFIED	AR 5211
KL-05	6.99	10.77	BP_KLI84-1	KL-5_6_10	0.16	1100	NOT VERIFIED	AR 5211
KL-05	10.77	13.84	BP_KLI84-1	KL-5_10_13	0.7	1200	NOT VERIFIED	AR 5211
KL-05	13.84	15.97	BP_KLI84-1	KL-5_13_15	0.35	500	NOT VERIFIED	AR 5211
KL-05	15.97	19.15	BP_KLI84-1	KL-5_15_19	3.12	7800	NOT VERIFIED	AR 5211
KL-05	19.15	22.24	BP_KLI84-1	KL-5_19_22	1.74	6900	NOT VERIFIED	AR 5211
KL-05	22.24	25.23	BP_KLI84-1	KL-5_22_25	2.43	13200	NOT VERIFIED	AR 5211
KL-05	25.23	28.32	BP_KLI84-1	KL-5_25_28	3.13	9400	NOT VERIFIED	AR 5211
KL-05	28.32	30.74	BP_KLI84-1	KL-5_28_30	2.08	1600	NOT VERIFIED	AR 5211
KL-05	30.74	34.3	BP_KLI84-1	KL-5_30_34	0.7	1400	NOT VERIFIED	AR 5211
KL-05	34.3	38.03	BP_KLI84-1	KL-5_34_38	0.34	1200	NOT VERIFIED	AR 5211
KL-05	38.03	41.23	BP_KLI84-1	KL-5_38_41	0.35	1200	NOT VERIFIED	AR 5211
KL-05	41.23	44.61	BP_KLI84-1	KL-5_41_44	0.35	800	NOT VERIFIED	AR 5211
KL-05	44.61	47.11	BP_KLI84-1	KL-5_44_47	0.35	1600	NOT VERIFIED	AR 5211
KL-05	47.11	49.82	BP_KLI84-1	KL-5_47_49	0.18	2100	NOT VERIFIED	AR 5211
KL-05	49.82	52.68	BP_KLI84-1	KL-5_49_52	0.11	1300	NOT VERIFIED	AR 5211
KL-05	52.68	55.19	BP_KLI84-1	KL-5_52_55	0.7	1800	NOT VERIFIED	AR 5211
KL-05	55.19	58.78	BP_KLI84-1	KL-5_55_58	0.36	1800	NOT VERIFIED	AR 5211
KL-05	58.78	62.43	BP_KLI84-1	KL-5_58_62	1.05	4100	NOT VERIFIED	AR 5211
KL-05	62.43	65.5	BP_KLI84-1	KL-5_62_65	0.35	1100	NOT VERIFIED	AR 5211
KL-05	65.5	68.28	BP_KLI84-1	KL-5_65_68	0.36	1600	NOT VERIFIED	AR 5211
KL-05	71	74	BP_KLI84-1	871234	0.135	996	VERIFIED	AR 13258
KL-05	74	77	BP_KLI84-1	871235	0.125	992	VERIFIED	AR 13258
KL-05	77	80	BP_KLI84-1	871236	0.12	897	VERIFIED	AR 13258
KL-05	80	82.5	BP_KLI84-1	871237	0.065	658	VERIFIED	AR 13258
KL-06	0	11.23	BP_KLI84-1	KL-6_0_11	-0.01	-100	NOT VERIFIED	AR 5211
KL-06	11.23	14.17	BP_KLI84-1	KL-6_11_14	0.65	1600	NOT VERIFIED	AR 5211
KL-06	14.17	17.78	BP_KLI84-1	KL-6_14_17	0.08	400	NOT VERIFIED	AR 5211
KL-06	17.78	20.94	BP_KLI84-1	KL-6_17_20	0.09	400	NOT VERIFIED	AR 5211
KL-06	20.94	24.27	BP_KLI84-1	KL-6_20_24	0.15	300	NOT VERIFIED	AR 5211
KL-06	24.27	27.32	BP_KLI84-1	KL-6_24_27	0.15	400	NOT VERIFIED	AR 5211
KL-06	27.32	30.14	BP_KLI84-1	KL-6_27_30	0.32	800	NOT VERIFIED	AR 5211
KL-06	30.14	33.59	BP_KLI84-1	KL-6_30_33	1.66	2500	NOT VERIFIED	AR 5211
KL-06	33.59	36.69	BP_KLI84-1	KL-6_33_36	0.99	1600	NOT VERIFIED	AR 5211
KL-06	36.69	41.77	BP_KLI84-1	KL-6_36_41	2.67	6100	NOT VERIFIED	AR 5211
KL-06	41.77	48.44	BP_KLI84-1	KL-6_41_48	1.67	4800	NOT VERIFIED	AR 5211
KL-06	48.44	51.26	BP_KLI84-1	KL-6_48_51	2.68	4200	NOT VERIFIED	AR 5211
KL-06	51.26	54.25	BP_KLI84-1	KL-6_51_54	0.67	1800	NOT VERIFIED	AR 5211
KL-06	54.25	57.64	BP_KLI84-1	KL-6_54_57	2.69	5400	NOT VERIFIED	AR 5211
KL-06	57.64	61.08	BP_KLI84-1	KL-6_57_61	0.65	1200	NOT VERIFIED	AR 5211
KL-06	61.08	64.58	BP_KLI84-1	KL-6_61_64	0.65	2000	NOT VERIFIED	AR 5211
KL-06	64.58	68.08	BP_KLI84-1	KL-6_64_68	0.99	3000	NOT VERIFIED	AR 5211
KL-06	68.08	71.3	BP_KLI84-1	KL-6_68_71	0.33	1300	NOT VERIFIED	AR 5211
KL-06	71.3	75.36	BP_KLI84-1	KL-6_71_75	0.66	1800	NOT VERIFIED	AR 5211
KL-06	75.36	78.9	BP_KLI84-1	KL-6_75_78	0.32	1600	NOT VERIFIED	AR 5211
KL-07	7.92	11	BP_KLI84-1	871201	0.05	480	VERIFIED	AR 13258
KL-07	11	14	BP_KLI84-1	871202	0.08	704	VERIFIED	AR 13258
KL-07	14	17	BP_KLI84-1	871203	0.065	765	VERIFIED	AR 13258
KL-07	17	20	BP_KLI84-1	871204	0.135	1312	VERIFIED	AR 13258
KL-07	20	23	BP_KLI84-1	871205	0.375	3165	VERIFIED	AR 13258
KL-07	23	26	BP_KLI84-1	871206	0.28	1496	VERIFIED	AR 13258
KL-07	26	29	BP_KLI84-1	871207	0.29	1602	VERIFIED	AR 13258
KL-07	29	32	BP_KLI84-1	871208	0.22	1093	VERIFIED	AR 13258
KL-07	32	35	BP_KLI84-1	871209	0.45	1690	VERIFIED	AR 13258
KL-07	35	38	BP_KLI84-1	871210	2.78	905	VERIFIED	AR 13258
KL-07	38	41	BP_KLI84-1	871211	2.1	2068	VERIFIED	AR 13258
KL-07	41	44	BP_KLI84-1	871212	2	1036	VERIFIED	AR 13258
KL-07	44	47	BP_KLI84-1	871213	0.54	1927	VERIFIED	AR 13258
KL-07	47	50	BP_KLI84-1	871214	0.85	2885	VERIFIED	AR 13258
KL-07	50	53	BP_KLI84-1	871215	2.21	3611	VERIFIED	AR 13258
KL-07	53	56	BP_KLI84-1	871216	6.16	2910	VERIFIED	AR 13258
KL-07	56	59	BP_KLI84-1	871217	0.32	538	VERIFIED	AR 13258
KL-07	59	62	BP_KLI84-1	871218	0.275	972	VERIFIED	AR 13258
KL-07	62	65	BP_KLI84-1	871219	0.225	632	VERIFIED	AR 13258
KL-07	65	68	BP_KLI84-1	871220	0.64	2033	VERIFIED	AR 13258
KL-07	68	71	BP_KLI84-1	871221	0.49	684	VERIFIED	AR 13258
KL-07	71	74	BP_KLI84-1	871222	0.095	270	VERIFIED	AR 13258

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL-07	74	77	BP_KLI84-1	871223	0.06	343	VERIFIED	AR 13258
KL-07	77	80	BP_KLI84-1	871224	0.07	328	VERIFIED	AR 13258
KL-07	80	83	BP_KLI84-1	871225	0.09	416	VERIFIED	AR 13258
KL-07	83	86	BP_KLI84-1	871226	0.03	95	VERIFIED	AR 13258
KL-07	86	89	BP_KLI84-1	871227	0.08	726	VERIFIED	AR 13258
KL-07	89	92	BP_KLI84-1	871228	0.245	585	VERIFIED	AR 13258
KL-07	92	95	BP_KLI84-1	871229	0.12	597	VERIFIED	AR 13258
KL-07	95	98	BP_KLI84-1	871230	0.07	313	VERIFIED	AR 13258
KL-07	98	101	BP_KLI84-1	871231	0.06	291	VERIFIED	AR 13258
KL-07	101	104	BP_KLI84-1	871232	0.045	181	VERIFIED	AR 13258
KL-07	104	107.3	BP_KLI84-1	871233	0.095	378	VERIFIED	AR 13258
KL-08	6.4	9	BP_KLI84-1	871089	0.2	264	VERIFIED	AR 13258
KL-08	9	12	BP_KLI84-1	871090	0.05	154	VERIFIED	AR 13258
KL-08	12	15	BP_KLI84-1	871091	0.055	196	VERIFIED	AR 13258
KL-08	15	18	BP_KLI84-1	871092	0.035	241	VERIFIED	AR 13258
KL-08	18	21	BP_KLI84-1	871093	0.02	284	VERIFIED	AR 13258
KL-08	21	24	BP_KLI84-1	871094	0.025	152	VERIFIED	AR 13258
KL-08	24	27	BP_KLI84-1	871095	0.03	94	VERIFIED	AR 13258
KL-08	27	30	BP_KLI84-1	871096	0.025	124	VERIFIED	AR 13258
KL-08	30	33	BP_KLI84-1	871097	0.03	112	VERIFIED	AR 13258
KL-08	33	36	BP_KLI84-1	871098	0.06	186	VERIFIED	AR 13258
KL-08	36	39	BP_KLI84-1	871099	0.025	201	VERIFIED	AR 13258
KL-08	39	42	BP_KLI84-1	871100	0	0	VERIFIED	AR 13258
KL-08	41.15	43.7	BP_KLI84-1	KL-8_41_43	0.11	500	NOT VERIFIED	AR 5211
KL-08	43.7	46.57	BP_KLI84-1	KL-8_43_46	0.1	400	NOT VERIFIED	AR 5211
KL-08	46.57	50.02	BP_KLI84-1	KL-8_46_50	0.17	300	NOT VERIFIED	AR 5211
KL-08	50.02	53.08	BP_KLI84-1	KL-8_50_53	0.11	300	NOT VERIFIED	AR 5211
KL-08	53.08	55.95	BP_KLI84-1	KL-8_53_55	0.11	300	NOT VERIFIED	AR 5211
KL-08	55.95	59.68	BP_KLI84-1	KL-8_55_59	0.66	800	NOT VERIFIED	AR 5211
KL-08	59.68	63.25	BP_KLI84-1	KL-8_59_63	1.66	2900	NOT VERIFIED	AR 5211
KL-08	63.25	66.32	BP_KLI84-1	KL-8_63_66	0.33	700	NOT VERIFIED	AR 5211
KL-08	66.32	70.17	BP_KLI84-1	KL-8_66_70	0.34	600	NOT VERIFIED	AR 5211
KL-08	70.17	72.82	BP_KLI84-1	KL-8_70_72	1.01	2700	NOT VERIFIED	AR 5211
KL-08	72.82	75.65	BP_KLI84-1	KL-8_72_75	1.02	3800	NOT VERIFIED	AR 5211
KL-08	75.65	79.1	BP_KLI84-1	KL-8_75_79	1.33	3800	NOT VERIFIED	AR 5211
KL-08	79.1	82.38	BP_KLI84-1	KL-8_79_82	1.64	4700	NOT VERIFIED	AR 5211
KL-08	82.38	84.61	BP_KLI84-1	KL-8_82_84	2.98	8000	NOT VERIFIED	AR 5211
KL-08	84.61	87.16	BP_KLI84-1	KL-8_84_87	1.99	5600	NOT VERIFIED	AR 5211
KL-08	87.16	89.27	BP_KLI84-1	KL-8_87_89	2.32	4000	NOT VERIFIED	AR 5211
KL-08	89.27	92.54	BP_KLI84-1	KL-8_89_92	2.99	7200	NOT VERIFIED	AR 5211
KL-08	92.54	95.16	BP_KLI84-1	KL-8_92_95	1.67	5100	NOT VERIFIED	AR 5211
KL-08	95.16	98.55	BP_KLI84-1	KL-8_95_98	1.33	5000	NOT VERIFIED	AR 5211
KL-08	98.55	101.65	BP_KLI84-1	KL-8_98_101	1.66	3800	NOT VERIFIED	AR 5211
KL-08	101.65	104.69	BP_KLI84-1	KL-8_101_104	2	5500	NOT VERIFIED	AR 5211
KL-08	104.69	107.69	BP_KLI84-1	KL-8_104_107	1.67	2700	NOT VERIFIED	AR 5211
KL-08	107.69	110.87	BP_KLI84-1	KL-8_107_110	1	2100	NOT VERIFIED	AR 5211
KL-08	110.87	113.35	BP_KLI84-1	KL-8_110_113	0.66	2300	NOT VERIFIED	AR 5211
KL-08	113.35	116.34	BP_KLI84-1	KL-8_113_116	0.66	2200	NOT VERIFIED	AR 5211
KL-08	116.34	119.34	BP_KLI84-1	KL-8_116_119	0.67	4900	NOT VERIFIED	AR 5211
KL-08	119.34	121.94	BP_KLI84-1	KL-8_119_121	0.34	1800	NOT VERIFIED	AR 5211
KL-08	121.94	125.61	BP_KLI84-1	KL-8_121_125	0.17	2600	NOT VERIFIED	AR 5211
KL-08	125.61	128.89	BP_KLI84-1	KL-8_125_128	0.03	900	NOT VERIFIED	AR 5211
KL-08	128.89	132.34	BP_KLI84-1	KL-8_128_132	0.04	800	NOT VERIFIED	AR 5211
KL-09	23.5	26.6	BP_KLI84-1	871261	0.01	24	VERIFIED	AR 13258
KL-09	26.6	31.4	BP_KLI84-1	871262	0.005	254	VERIFIED	AR 13258
KL-09	31.4	36.8	BP_KLI84-1	871263	0.015	459	VERIFIED	AR 13258
KL-09	36.8	42.5	BP_KLI84-1	871264	0.085	662	VERIFIED	AR 13258
KL-09	42.5	47.85	BP_KLI84-1	871265	0.045	834	VERIFIED	AR 13258
KL-10	6	12.22	BP_KLI84-1	871163	0.043	162	VERIFIED	AR 13258
KL-10	12.22	17.26	BP_KLI84-1	871164	0.06	63	VERIFIED	AR 13258
KL-10	17.26	21.6	BP_KLI84-1	871165	0.025	176	VERIFIED	AR 13258
KL-10	21.6	24.15	BP_KLI84-1	871166	0.015	100	VERIFIED	AR 13258
KL-10	24.15	28.93	BP_KLI84-1	871167	0.005	30	VERIFIED	AR 13258
KL-10	28.93	36.5	BP_KLI84-1	871168	0.005	17	VERIFIED	AR 13258
KL-10	36.5	38	BP_KLI84-1	871169	0.1	20	VERIFIED	AR 13258
KL-10	38	42.7	BP_KLI84-1	871170	0.04	133	VERIFIED	AR 13258
KL-10	42.7	49.5	BP_KLI84-1	871171	0.035	164	VERIFIED	AR 13258
KL-10	49.5	51.4	BP_KLI84-1	871172	0.015	114	VERIFIED	AR 13258

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL-10	51.4	55.2	BP_KLI84-1	871173	0.005	33	VERIFIED	AR 13258
KL-10	55.2	58.9	BP_KLI84-1	871174	0.085	364	VERIFIED	AR 13258
KL-10	58.9	62.1	BP_KLI84-1	871175	0.005	36	VERIFIED	AR 13258
KL-10	62.1	66.1	BP_KLI84-1	871176	0.015	89	VERIFIED	AR 13258
KL-10	66.1	70.2	BP_KLI84-1	871177	0.045	191	VERIFIED	AR 13258
KL-10	70.2	73.1	BP_KLI84-1	871178	0.025	128	VERIFIED	AR 13258
KL-10	73.1	77.3	BP_KLI84-1	871179	0.005	20	VERIFIED	AR 13258
KL-10	77.3	80.3	BP_KLI84-1	871180	0.003	24	VERIFIED	AR 13258
KL-10	80.3	83.1	BP_KLI84-1	871181	0.005	102	VERIFIED	AR 13258
KL-10	83.1	86.5	BP_KLI84-1	871182	0.005	39	VERIFIED	AR 13258
KL-11	10.3	15.4	BP_KLI84-1	871183	0.005	86	VERIFIED	AR 13258
KL-11	15.4	19.6	BP_KLI84-1	871184	0.01	182	VERIFIED	AR 13258
KL-11	19.6	24.3	BP_KLI84-1	871185	0.005	299	VERIFIED	AR 13258
KL-11	24.3	29.3	BP_KLI84-1	871186	0.005	226	VERIFIED	AR 13258
KL-11	29.3	34.3	BP_KLI84-1	871187	0.005	96	VERIFIED	AR 13258
KL-11	34.3	39	BP_KLI84-1	871188	0.005	456	VERIFIED	AR 13258
KL-11	39	42.8	BP_KLI84-1	871189	0.005	639	VERIFIED	AR 13258
KL-11	42.8	47.4	BP_KLI84-1	871190	0.005	298	VERIFIED	AR 13258
KL-11	47.4	52	BP_KLI84-1	871191	0.005	43	VERIFIED	AR 13258
KL-11	52	56.6	BP_KLI84-1	871192	0.005	52	VERIFIED	AR 13258
KL-11	56.6	61.9	BP_KLI84-1	871193	0.005	35	VERIFIED	AR 13258
KL-11	61.9	64.5	BP_KLI84-1	871194	0.005	11	VERIFIED	AR 13258
KL-11	64.5	70.6	BP_KLI84-1	871195	0.005	11	VERIFIED	AR 13258
KL-11	70.6	74.6	BP_KLI84-1	871196	0.005	32	VERIFIED	AR 13258
KL-11	74.6	81.7	BP_KLI84-1	871197	0.005	57	VERIFIED	AR 13258
KL-11	81.7	87	BP_KLI84-1	871198	0.005	58	VERIFIED	AR 13258
KL-11	87	92.6	BP_KLI84-1	871199	0.005	78	VERIFIED	AR 13258
KL-11	92.6	96.6	BP_KLI84-1	871200	0.005	74	VERIFIED	AR 13258
KL-12	7.3	11.9	BP_KLI84-1	871238	0.02	117	VERIFIED	AR 13258
KL-12	11.9	16.2	BP_KLI84-1	871239	0.005	63	VERIFIED	AR 13258
KL-12	16.2	20.9	BP_KLI84-1	871240	0.03	73	VERIFIED	AR 13258
KL-12	20.9	25.5	BP_KLI84-1	871241	0.025	94	VERIFIED	AR 13258
KL-12	25.5	30.6	BP_KLI84-1	871242	0.035	112	VERIFIED	AR 13258
KL-12	30.6	35.5	BP_KLI84-1	871243	0.02	111	VERIFIED	AR 13258
KL-12	35.5	38.7	BP_KLI84-1	871244	0.01	75	VERIFIED	AR 13258
KL-12	38.7	42.4	BP_KLI84-1	871245	0.025	88	VERIFIED	AR 13258
KL-12	42.4	47.6	BP_KLI84-1	871246	0.02	97	VERIFIED	AR 13258
KL-12	47.6	51.3	BP_KLI84-1	871247	0.05	719	VERIFIED	AR 13258
KL-12	51.3	55.8	BP_KLI84-1	871248	0.03	467	VERIFIED	AR 13258
KL-12	55.8	59.2	BP_KLI84-1	871249	0.02	231	VERIFIED	AR 13258
KL-12	59.2	63.4	BP_KLI84-1	871250	0.005	134	VERIFIED	AR 13258
KL-12	63.4	68.6	BP_KLI84-1	871251	0.03	110	VERIFIED	AR 13258
KL-12	68.6	73.3	BP_KLI84-1	871252	0.02	107	VERIFIED	AR 13258
KL-12	73.3	79	BP_KLI84-1	871253	0.04	309	VERIFIED	AR 13258
KL-12	79	84.4	BP_KLI84-1	871254	0.025	227	VERIFIED	AR 13258
KL-12	84.4	89	BP_KLI84-1	871255	0.05	784	VERIFIED	AR 13258
KL-12	89	95.5	BP_KLI84-1	871256	0.025	197	VERIFIED	AR 13258
KL-12	95.5	100.6	BP_KLI84-1	871257	0.04	257	VERIFIED	AR 13258
KL-13	0	5.7	BP_KLI84-1	KL-13_0_5	-0.01	-100	NOT VERIFIED	AR 5211
KL-13	5.7	9.62	BP_KLI84-1	KL-13_5_9	0.36	700	NOT VERIFIED	AR 5211
KL-13	9.62	15.32	BP_KLI84-1	KL-13_9_15	0.35	700	NOT VERIFIED	AR 5211
KL-13	15.32	19.15	BP_KLI84-1	KL-13_15_19	1.06	1100	NOT VERIFIED	AR 5211
KL-13	19.15	21.62	BP_KLI84-1	KL-13_19_21	0.35	400	NOT VERIFIED	AR 5211
KL-13	21.62	23.49	BP_KLI84-1	KL-13_21_23	1.75	5000	NOT VERIFIED	AR 5211
KL-13	23.49	26.07	BP_KLI84-1	KL-13_23_26	1.74	3800	NOT VERIFIED	AR 5211
KL-13	26.07	30	BP_KLI84-1	KL-13_26_30	1.4	4300	NOT VERIFIED	AR 5211
KL-13	30	32.29	BP_KLI84-1	KL-13_30_32	1.04	3000	NOT VERIFIED	AR 5211
KL-13	32.29	34.29	BP_KLI84-1	KL-13_32_34	0.7	1100	NOT VERIFIED	AR 5211
KL-13	34.29	37.72	BP_KLI84-1	KL-13_34_37	1.05	1600	NOT VERIFIED	AR 5211
KL-13	37.72	40.77	BP_KLI84-1	KL-13_37_40	0.7	1500	NOT VERIFIED	AR 5211
KL-13	40.77	45.1	BP_KLI84-1	KL-13_40_45	1.04	1400	NOT VERIFIED	AR 5211
KL-13	45.1	62.54	BP_KLI84-1	KL-13_45_62	-0.01	-100	NOT VERIFIED	AR 5211
KL-13	62.54	65.77	BP_KLI84-1	KL-13_62_65	0.35	600	NOT VERIFIED	AR 5211
KL-13	65.77	68.6	BP_KLI84-1	KL-13_65_68	0.17	1200	NOT VERIFIED	AR 5211
KL-14	47.5	51.9	BP_KLI84-1	871258	0.055	645	VERIFIED	AR 13258
KL-14	51.9	54.5	BP_KLI84-1	871259	0.02	17	VERIFIED	AR 13258
KL-14	54.5	57.9	BP_KLI84-1	871260	0.025	322	VERIFIED	AR 13258
KL-15	72.8	78.6	BP_KLI84-1	871266	0.005	42	VERIFIED	AR 13258

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL-15	78.6	84.7	BP_KLI84-1	871267	0.005	37	VERIFIED	AR 13258
KL-15	84.7	88.6	BP_KLI84-1	871268	0.005	68	VERIFIED	AR 13258
KL-15	88.6	93.7	BP_KLI84-1	871269	0.005	262	VERIFIED	AR 13258
KL-16	9.14	12	BP_KLI84-1	871001	0.065	320	VERIFIED	AR 9464
KL-16	12	15	BP_KLI84-1	871002	0.045	728	VERIFIED	AR 9465
KL-16	15	18	BP_KLI84-1	871003	0.15	1862	VERIFIED	AR 9466
KL-16	18	21	BP_KLI84-1	871004	0.11	535	VERIFIED	AR 9467
KL-16	21	24	BP_KLI84-1	871005	0.985	1630	VERIFIED	AR 9468
KL-16	24	27	BP_KLI84-1	871006	0.245	846	VERIFIED	AR 9469
KL-16	27	30	BP_KLI84-1	871007	0.065	538	VERIFIED	AR 9470
KL-16	30	33	BP_KLI84-1	871008	0.125	873	VERIFIED	AR 9471
KL-16	33	36	BP_KLI84-1	871009	0.03	439	VERIFIED	AR 9472
KL-16	36	39	BP_KLI84-1	871010	0.04	394	VERIFIED	AR 9473
KL-16	39	42	BP_KLI84-1	871011	0.035	347	VERIFIED	AR 9474
KL-16	42	45	BP_KLI84-1	871012	0.015	277	VERIFIED	AR 9475
KL-16	45	48	BP_KLI84-1	871013	0.085	212	VERIFIED	AR 9476
KL-16	48	51	BP_KLI84-1	871014	0.02	185	VERIFIED	AR 9477
KL-16	51	54	BP_KLI84-1	871015	0.015	180	VERIFIED	AR 9478
KL-16	54	57	BP_KLI84-1	871016	0.005	100	VERIFIED	AR 9479
KL-16	57	60	BP_KLI84-1	871017	0.015	216	VERIFIED	AR 9480
KL-16	60	63	BP_KLI84-1	871018	0.06	634	VERIFIED	AR 9481
KL-16	63	66	BP_KLI84-1	871019	0.02	192	VERIFIED	AR 9482
KL-16	66	69	BP_KLI84-1	871020	0.06	903	VERIFIED	AR 9483
KL-16	69	72	BP_KLI84-1	871021	0.005	244	VERIFIED	AR 9484
KL-16	72	75	BP_KLI84-1	871022	0.02	122	VERIFIED	AR 9485
KL-16	75	78	BP_KLI84-1	871023	0.03	404	VERIFIED	AR 9486
KL-16	78	81	BP_KLI84-1	871024	0.06	653	VERIFIED	AR 9487
KL-16	81	84	BP_KLI84-1	871025	0.175	586	VERIFIED	AR 9488
KL-16	84	87	BP_KLI84-1	871026	0.105	707	VERIFIED	AR 9489
KL-16	87	90	BP_KLI84-1	871027	0.265	1934	VERIFIED	AR 9490
KL-16	90	93	BP_KLI84-1	871028	0.06	423	VERIFIED	AR 9491
KL-16	93	96	BP_KLI84-1	871029	0.045	274	VERIFIED	AR 9492
KL-16	96	99	BP_KLI84-1	871030	0.075	543	VERIFIED	AR 9493
KL-16	99	102	BP_KLI84-1	871031	0.095	824	VERIFIED	AR 9494
KL-16	102	105	BP_KLI84-1	871032	0.06	274	VERIFIED	AR 9495
KL-16	105	108	BP_KLI84-1	871033	0.055	284	VERIFIED	AR 9496
KL-16	108	111	BP_KLI84-1	871034	0.21	307	VERIFIED	AR 9497
KL-16	111	114	BP_KLI84-1	871035	0.08	387	VERIFIED	AR 9498
KL-16	114	117	BP_KLI84-1	871036	0.15	408	VERIFIED	AR 9499
KL-16	117	120	BP_KLI84-1	871037	0.075	465	VERIFIED	AR 9500
KL-16	120	123	BP_KLI84-1	871038	0.03	241	VERIFIED	AR 9501
KL-16	123	126	BP_KLI84-1	871039	0.03	153	VERIFIED	AR 9502
KL-16	126	129	BP_KLI84-1	871040	0.005	58	VERIFIED	AR 9503
KL-16	129	132	BP_KLI84-1	871041	0.005	142	VERIFIED	AR 9504
KL-16	132	135	BP_KLI84-1	871042	0.02	217	VERIFIED	AR 9505
KL-16	135	138	BP_KLI84-1	871043	0.03	312	VERIFIED	AR 9506
KL-16	138	141	BP_KLI84-1	871044	0.025	204	VERIFIED	AR 9507
KL-16	141	143.98	BP_KLI84-1	871045	0.055	254	VERIFIED	AR 9508
KL-16	144	147	BP_KLI84-1	871046	0.08	323	VERIFIED	AR 9509
KL-16	147	150	BP_KLI84-1	871047	0.19	319	VERIFIED	AR 9510
KL-16	150	153	BP_KLI84-1	871048	0.05	443	VERIFIED	AR 9511
KL-16	153	156	BP_KLI84-1	871049	0.13	606	VERIFIED	AR 9512
KL-16	156	159	BP_KLI84-1	871050	0.055	481	VERIFIED	AR 9513
KL-16	159	161	BP_KLI84-1	871051	0.075	588	VERIFIED	AR 9514
KL-16	161	163.27	BP_KLI84-1	871052	0.16	905	VERIFIED	AR 9515
KL-18	6.4	9	BP_KLI84-1	871053	0.35	390	VERIFIED	AR 9516
KL-18	9	12	BP_KLI84-1	871054	0.15	216	VERIFIED	AR 9517
KL-18	12	15	BP_KLI84-1	871055	0.06	282	VERIFIED	AR 9518
KL-18	15	18	BP_KLI84-1	871056	0.07	344	VERIFIED	AR 9519
KL-18	18	21	BP_KLI84-1	871057	0.065	312	VERIFIED	AR 9520
KL-18	21	24	BP_KLI84-1	871058	0.03	144	VERIFIED	AR 9521
KL-18	24	28.8	BP_KLI84-1	871059	0.035	136	VERIFIED	AR 9522
KL-18	28.8	30	BP_KLI84-1	871060	0.025	185	VERIFIED	AR 9523
KL-18	30	33	BP_KLI84-1	871061	0.05	233	VERIFIED	AR 9524
KL-18	33	36	BP_KLI84-1	871062	0.055	274	VERIFIED	AR 9525
KL-18	36	39	BP_KLI84-1	871063	0.14	505	VERIFIED	AR 9526
KL-18	39	42	BP_KLI84-1	871064	0.08	524	VERIFIED	AR 9527
KL-18	42	45	BP_KLI84-1	871065	0.17	174	VERIFIED	AR 9528

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL-18	45	48.7	BP_KLI84-1	871066	0.005	71	VERIFIED	AR 9529
KL-18	48.7	51	BP_KLI84-1	871067	0.165	303	VERIFIED	AR 9530
KL-18	51	54	BP_KLI84-1	871068	0.04	83	VERIFIED	AR 9531
KL-18	54	57	BP_KLI84-1	871069	0.05	521	VERIFIED	AR 9532
KL-18	57	60	BP_KLI84-1	871070	0.045	145	VERIFIED	AR 9533
KL-18	60	63	BP_KLI84-1	871071	0.05	179	VERIFIED	AR 9534
KL-18	63	66	BP_KLI84-1	871072	0.09	264	VERIFIED	AR 9535
KL-18	66	69	BP_KLI84-1	871073	0.04	269	VERIFIED	AR 9536
KL-18	69	72	BP_KLI84-1	871074	0.12	1298	VERIFIED	AR 9537
KL-18	72	75	BP_KLI84-1	871075	0.045	268	VERIFIED	AR 9538
KL-18	75	76.6	BP_KLI84-1	871076	0.175	1513	VERIFIED	AR 9539
KL-18	76.6	78	BP_KLI84-1	871077	0.04	120	VERIFIED	AR 9540
KL-18	78	81	BP_KLI84-1	871078	0.055	253	VERIFIED	AR 9541
KL-18	81.3	84	BP_KLI84-1	871079	0.06	259	VERIFIED	AR 9542
KL-18	84	87	BP_KLI84-1	871080	0.04	222	VERIFIED	AR 9543
KL-18	87	87.9	BP_KLI84-1	871081	0.055	456	VERIFIED	AR 9544
KL-18	87.9	90	BP_KLI84-1	871082	0.175	1569	VERIFIED	AR 9545
KL-18	90	93.45	BP_KLI84-1	871083	0.37	1314	VERIFIED	AR 9546
KL-18	93	96.14	BP_KLI84-1	871087	0.05	348	VERIFIED	AR 9547
KL-18	93.45	96.62	BP_KLI84-1	871084	0.63	2071	VERIFIED	AR 9548
KL-18	96.62	99.1	BP_KLI84-1	871085	0.07	388	VERIFIED	AR 9549
KL-18	99.1	102	BP_KLI84-1	871086	0.06	623	VERIFIED	AR 9550
KL-18	136.25	138.68	BP_KLI84-1	871088	0.285	1093	VERIFIED	AR 9551
KL-19	6.1	9	BP_KLI84-1	871101	0.015	93	VERIFIED	AR 9552
KL-19	9	12	BP_KLI84-1	871102	0.01	111	VERIFIED	AR 9553
KL-19	12	15	BP_KLI84-1	871103	0.005	70	VERIFIED	AR 9554
KL-19	15	18	BP_KLI84-1	871104	0.01	101	VERIFIED	AR 9555
KL-19	18	21	BP_KLI84-1	871105	0.005	63	VERIFIED	AR 9556
KL-19	21	24	BP_KLI84-1	871106	0.005	129	VERIFIED	AR 9557
KL-19	24	27	BP_KLI84-1	871107	0.005	128	VERIFIED	AR 9558
KL-19	27	30	BP_KLI84-1	871108	0.015	182	VERIFIED	AR 9559
KL-19	30	33	BP_KLI84-1	871109	0.04	205	VERIFIED	AR 9560
KL-19	33	36	BP_KLI84-1	871110	0.005	128	VERIFIED	AR 9561
KL-19	36	39	BP_KLI84-1	871111	0.045	535	VERIFIED	AR 9562
KL-19	39	42	BP_KLI84-1	871112	0.045	479	VERIFIED	AR 9563
KL-19	42	45	BP_KLI84-1	871113	0.08	1073	VERIFIED	AR 9564
KL-19	45	48	BP_KLI84-1	871114	0.035	524	VERIFIED	AR 9565
KL-19	48	51	BP_KLI84-1	871115	0.005	352	VERIFIED	AR 9566
KL-19	51	54	BP_KLI84-1	871116	0.005	216	VERIFIED	AR 9567
KL-19	54	57	BP_KLI84-1	871117	0.005	355	VERIFIED	AR 9568
KL-19	57	60	BP_KLI84-1	871118	0.005	527	VERIFIED	AR 9569
KL-19	60	63	BP_KLI84-1	871119	0.09	950	VERIFIED	AR 9570
KL-19	63	66	BP_KLI84-1	871120	0.075	889	VERIFIED	AR 9571
KL-19	66	69	BP_KLI84-1	871121	0.17	1193	VERIFIED	AR 9572
KL-19	69	72	BP_KLI84-1	871122	0.21	1580	VERIFIED	AR 9573
KL-19	72.7	75	BP_KLI84-1	871123	0.49	2508	VERIFIED	AR 9574
KL-19	75	78	BP_KLI84-1	871124	0.505	1577	VERIFIED	AR 9575
KL-19	78	81	BP_KLI84-1	871125	0.205	726	VERIFIED	AR 9576
KL-19	81	84	BP_KLI84-1	871126	0.23	654	VERIFIED	AR 9577
KL-19	84	87	BP_KLI84-1	871127	0.305	952	VERIFIED	AR 9578
KL-19	87	90	BP_KLI84-1	871128	0.175	661	VERIFIED	AR 9579
KL-19	90	93	BP_KLI84-1	871129	0.015	587	VERIFIED	AR 9580
KL-19	93	96	BP_KLI84-1	871130	0.49	1942	VERIFIED	AR 9581
KL-19	96	99	BP_KLI84-1	871131	0.19	1023	VERIFIED	AR 9582
KL-19	99	102	BP_KLI84-1	871132	0.155	878	VERIFIED	AR 9583
KL-19	102	105	BP_KLI84-1	871133	0.89	1925	VERIFIED	AR 9584
KL-19	105	108	BP_KLI84-1	871134	0.24	2266	VERIFIED	AR 9585
KL-19	108	111	BP_KLI84-1	871135	0.12	2108	VERIFIED	AR 9586
KL-19	111	114	BP_KLI84-1	871136	0.03	881	VERIFIED	AR 9587
KL-19	114	117	BP_KLI84-1	871137	0.06	721	VERIFIED	AR 9588
KL-19	117	120	BP_KLI84-1	871138	0.005	213	VERIFIED	AR 9589
KL-19	120	123	BP_KLI84-1	871139	0.03	678	VERIFIED	AR 9590
KL-19	123	126	BP_KLI84-1	871140	0.035	691	VERIFIED	AR 9591
KL-19	126	129	BP_KLI84-1	871141	0.025	462	VERIFIED	AR 9592
KL-19	129	132	BP_KLI84-1	871142	0.015	492	VERIFIED	AR 9593
KL-19	132	135	BP_KLI84-1	871143	0.005	579	VERIFIED	AR 9594
KL-19	135	138	BP_KLI84-1	871144	0.005	240	VERIFIED	AR 9595
KL-19	138	141	BP_KLI84-1	871145	0.005	278	VERIFIED	AR 9596

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL-19	141	144	BP_KLI84-1	871146	0.005	155	VERIFIED	AR 9597
KL-19	144	147	BP_KLI84-1	871147	0.015	279	VERIFIED	AR 9598
KL-19	147	150	BP_KLI84-1	871148	0.005	261	VERIFIED	AR 9599
KL-19	150	153	BP_KLI84-1	871149	0.02	187	VERIFIED	AR 9600
KL-19	153	156	BP_KLI84-1	871150	0.025	384	VERIFIED	AR 9601
KL-19	156	159	BP_KLI84-1	871151	0.005	250	VERIFIED	AR 9602
KL-19	159	162	BP_KLI84-1	871152	0.02	322	VERIFIED	AR 9603
KL-19	162	165	BP_KLI84-1	871153	0.025	271	VERIFIED	AR 9604
KL-19	165	168	BP_KLI84-1	871154	0.035	319	VERIFIED	AR 9605
KL-19	168	171	BP_KLI84-1	871155	0.055	187	VERIFIED	AR 9606
KL-19	171	174	BP_KLI84-1	871156	0.08	654	VERIFIED	AR 9607
KL-19	174	177	BP_KLI84-1	871157	0.045	525	VERIFIED	AR 9608
KL-19	177	180	BP_KLI84-1	871158	0.135	939	VERIFIED	AR 9609
KL-19	180	183	BP_KLI84-1	871159	0.06	431	VERIFIED	AR 9610
KL-19	183	186	BP_KLI84-1	871160	0.145	132	VERIFIED	AR 9611
KL-19	186	189	BP_KLI84-1	871161	0.15	1236	VERIFIED	AR 9612
KL-19	189	190.8	BP_KLI84-1	871162	0.05	586	VERIFIED	AR 9613
KL93-1	4	6	NORANDA_KLIYUL	70252	0.005	122	VERIFIED	AR 23033
KL93-1	6	8	NORANDA_KLIYUL	70253	0	0	VERIFIED	AR 23033
KL93-1	8	10	NORANDA_KLIYUL	70254	0.005	145	VERIFIED	AR 23033
KL93-1	10	12	NORANDA_KLIYUL	70255	0	0	VERIFIED	AR 23033
KL93-1	12	14	NORANDA_KLIYUL	70256	0.005	50	VERIFIED	AR 23033
KL93-1	14	16	NORANDA_KLIYUL	70257	0	0	VERIFIED	AR 23033
KL93-1	16	18	NORANDA_KLIYUL	70258	0.005	159	VERIFIED	AR 23033
KL93-1	18	20	NORANDA_KLIYUL	70259	0	0	VERIFIED	AR 23033
KL93-1	20	22	NORANDA_KLIYUL	70260	0.19	1899	VERIFIED	AR 23033
KL93-1	22	24	NORANDA_KLIYUL	70261	0	0	VERIFIED	AR 23033
KL93-1	24	26	NORANDA_KLIYUL	70262	0.05	860	VERIFIED	AR 23033
KL93-1	26	28	NORANDA_KLIYUL	70263	0	0	VERIFIED	AR 23033
KL93-1	28	30	NORANDA_KLIYUL	70264	0.07	900	VERIFIED	AR 23033
KL93-1	30	32	NORANDA_KLIYUL	70265	0.11	1051	VERIFIED	AR 23033
KL93-1	32	34	NORANDA_KLIYUL	70266	0.1	736	VERIFIED	AR 23033
KL93-1	34	36	NORANDA_KLIYUL	70267	0.14	1741	VERIFIED	AR 23033
KL93-1	36	38	NORANDA_KLIYUL	70268	0.15	2056	VERIFIED	AR 23033
KL93-1	38	40	NORANDA_KLIYUL	70269	0.13	1634	VERIFIED	AR 23033
KL93-1	40	42	NORANDA_KLIYUL	70270	0.13	1415	VERIFIED	AR 23033
KL93-1	42	44	NORANDA_KLIYUL	70271	0.09	1039	VERIFIED	AR 23033
KL93-1	44	46	NORANDA_KLIYUL	70272	0.06	1162	VERIFIED	AR 23033
KL93-1	46	48	NORANDA_KLIYUL	70273	0.07	1000	VERIFIED	AR 23033
KL93-1	48	50	NORANDA_KLIYUL	70274	0.14	1758	VERIFIED	AR 23033
KL93-1	50	52	NORANDA_KLIYUL	70275	0.07	966	VERIFIED	AR 23033
KL93-1	52	54	NORANDA_KLIYUL	70276	0.12	1535	VERIFIED	AR 23033
KL93-1	54	56	NORANDA_KLIYUL	70277	0.08	815	VERIFIED	AR 23033
KL93-1	56	58	NORANDA_KLIYUL	70278	0.06	927	VERIFIED	AR 23033
KL93-1	58	60	NORANDA_KLIYUL	70279	0	0	VERIFIED	AR 23033
KL93-1	60	62	NORANDA_KLIYUL	70280	0.03	911	VERIFIED	AR 23033
KL93-1	62	64	NORANDA_KLIYUL	70281	0	0	VERIFIED	AR 23033
KL93-1	64	66	NORANDA_KLIYUL	70282	0.04	701	VERIFIED	AR 23033
KL93-1	66	68	NORANDA_KLIYUL	70283	0	0	VERIFIED	AR 23033
KL93-1	68	70	NORANDA_KLIYUL	70284	0.06	1583	VERIFIED	AR 23033
KL93-1	70	72	NORANDA_KLIYUL	70285	0	0	VERIFIED	AR 23033
KL93-1	72	74	NORANDA_KLIYUL	70286	0.12	1734	VERIFIED	AR 23033
KL93-1	74	76	NORANDA_KLIYUL	70287	0	0	VERIFIED	AR 23033
KL93-1	76	78	NORANDA_KLIYUL	70288	0.08	773	VERIFIED	AR 23033
KL93-1	78	80	NORANDA_KLIYUL	70289	0.05	939	VERIFIED	AR 23033
KL93-1	80	82	NORANDA_KLIYUL	70290	0.12	1848	VERIFIED	AR 23033
KL93-1	82	84	NORANDA_KLIYUL	70291	0.27	2212	VERIFIED	AR 23033
KL93-1	84	86	NORANDA_KLIYUL	70292	0.3	1393	VERIFIED	AR 23033
KL93-1	86	88	NORANDA_KLIYUL	70293	0	0	VERIFIED	AR 23033
KL93-2	6	8	NORANDA_KLIYUL	70297	0.15	1281	VERIFIED	AR 23033
KL93-2	8	10	NORANDA_KLIYUL	70298	0.16	1687	VERIFIED	AR 23033
KL93-2	10	12	NORANDA_KLIYUL	70299	0.23	3579	VERIFIED	AR 23033
KL93-2	12	14	NORANDA_KLIYUL	70300	0.26	3754	VERIFIED	AR 23033
KL93-2	14	16	NORANDA_KLIYUL	70301	0.3	4780	VERIFIED	AR 23033
KL93-2	16	18	NORANDA_KLIYUL	70302	0.13	2456	VERIFIED	AR 23033
KL93-2	18	20	NORANDA_KLIYUL	70303	0.18	2774	VERIFIED	AR 23033
KL93-2	20	22	NORANDA_KLIYUL	70304	0.46	3867	VERIFIED	AR 23033
KL93-2	22	24	NORANDA_KLIYUL	70305	0.67	3753	VERIFIED	AR 23033

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL93-2	24	26	NORANDA_KLIYUL	70306	0.22	2763	VERIFIED	AR 23033
KL93-2	26	28	NORANDA_KLIYUL	70307	0.25	3044	VERIFIED	AR 23033
KL93-2	28	30	NORANDA_KLIYUL	70308	0.23	2624	VERIFIED	AR 23033
KL93-2	30	32	NORANDA_KLIYUL	70309	0.16	1848	VERIFIED	AR 23033
KL93-2	32	34	NORANDA_KLIYUL	70310	0.22	956	VERIFIED	AR 23033
KL93-2	34	36	NORANDA_KLIYUL	70311	0.11	766	VERIFIED	AR 23033
KL93-2	36	38	NORANDA_KLIYUL	70312	0.08	1068	VERIFIED	AR 23033
KL93-2	38	40	NORANDA_KLIYUL	70313	0.04	667	VERIFIED	AR 23033
KL93-2	40	42	NORANDA_KLIYUL	70314	0.11	1468	VERIFIED	AR 23033
KL93-2	42	44	NORANDA_KLIYUL	70315	0.07	1012	VERIFIED	AR 23033
KL93-2	44	46	NORANDA_KLIYUL	70316	0.08	1286	VERIFIED	AR 23033
KL93-2	46	48	NORANDA_KLIYUL	70317	0.06	1167	VERIFIED	AR 23033
KL93-2	48	50	NORANDA_KLIYUL	70318	0.03	897	VERIFIED	AR 23033
KL93-2	50	52	NORANDA_KLIYUL	70319	0.06	935	VERIFIED	AR 23033
KL93-2	52	54	NORANDA_KLIYUL	70320	0.1	885	VERIFIED	AR 23033
KL93-2	54	56	NORANDA_KLIYUL	70321	0.15	945	VERIFIED	AR 23033
KL93-2	56	58	NORANDA_KLIYUL	70322	0.07	783	VERIFIED	AR 23033
KL93-2	58	60	NORANDA_KLIYUL	70323	0.09	1352	VERIFIED	AR 23033
KL93-2	60	62	NORANDA_KLIYUL	70324	0.05	987	VERIFIED	AR 23033
KL93-2	62	64	NORANDA_KLIYUL	70325	0.17	2278	VERIFIED	AR 23033
KL93-2	64	66	NORANDA_KLIYUL	70326	0.12	1390	VERIFIED	AR 23033
KL93-2	66	68	NORANDA_KLIYUL	70327	0.24	2508	VERIFIED	AR 23033
KL93-2	68	70	NORANDA_KLIYUL	70328	0.18	1943	VERIFIED	AR 23033
KL93-2	70	72	NORANDA_KLIYUL	70329	0.28	1761	VERIFIED	AR 23033
KL93-2	72	74	NORANDA_KLIYUL	70330	5.8	1658	VERIFIED	AR 23033
KL93-2	74	76	NORANDA_KLIYUL	70331	1.2	1563	VERIFIED	AR 23033
KL93-2	76	78	NORANDA_KLIYUL	70332	0.25	1443	VERIFIED	AR 23033
KL93-2	78	80	NORANDA_KLIYUL	70333	0.27	1568	VERIFIED	AR 23033
KL93-2	80	82	NORANDA_KLIYUL	70334	0.28	1237	VERIFIED	AR 23033
KL93-2	82	84	NORANDA_KLIYUL	70335	0.36	1559	VERIFIED	AR 23033
KL93-2	84	86	NORANDA_KLIYUL	70336	0.22	1435	VERIFIED	AR 23033
KL93-2	86	88	NORANDA_KLIYUL	70337	0.06	255	VERIFIED	AR 23033
KL93-2	88	90	NORANDA_KLIYUL	70338	0.17	668	VERIFIED	AR 23033
KL93-2	90	92	NORANDA_KLIYUL	70339	0.21	808	VERIFIED	AR 23033
KL93-2	92	94	NORANDA_KLIYUL	70340	0.14	992	VERIFIED	AR 23033
KL93-2	94	96	NORANDA_KLIYUL	70341	0.27	1827	VERIFIED	AR 23033
KL93-2	96	98	NORANDA_KLIYUL	70342	0.18	1210	VERIFIED	AR 23033
KL93-2	98	100	NORANDA_KLIYUL	70343	0.11	1233	VERIFIED	AR 23033
KL93-2	100	102	NORANDA_KLIYUL	70344	0.23	1389	VERIFIED	AR 23033
KL93-2	102	104	NORANDA_KLIYUL	70345	0.32	2296	VERIFIED	AR 23033
KL93-2	104	106	NORANDA_KLIYUL	70346	0.23	1327	VERIFIED	AR 23033
KL93-2	106	108	NORANDA_KLIYUL	70347	0.2	1682	VERIFIED	AR 23033
KL93-2	108	110	NORANDA_KLIYUL	70348	0.18	1649	VERIFIED	AR 23033
KL93-2	110	112	NORANDA_KLIYUL	70349	0.22	1530	VERIFIED	AR 23033
KL93-3	8	10	NORANDA_KLIYUL	70352	2.3	3829	VERIFIED	AR 23033
KL93-3	10	12	NORANDA_KLIYUL	70353	0.2	1781	VERIFIED	AR 23033
KL93-3	12	14	NORANDA_KLIYUL	70354	0.8	1934	VERIFIED	AR 23033
KL93-3	14	16	NORANDA_KLIYUL	70355	0.05	660	VERIFIED	AR 23033
KL93-3	16	18	NORANDA_KLIYUL	70356	0.06	530	VERIFIED	AR 23033
KL93-3	18	20	NORANDA_KLIYUL	70357	0.06	1070	VERIFIED	AR 23033
KL93-3	20	22	NORANDA_KLIYUL	70358	0.03	650	VERIFIED	AR 23033
KL93-3	22	24	NORANDA_KLIYUL	70359	0.04	950	VERIFIED	AR 23033
KL93-3	24	26	NORANDA_KLIYUL	70360	0.06	900	VERIFIED	AR 23033
KL93-3	26	28	NORANDA_KLIYUL	70361	0.06	1280	VERIFIED	AR 23033
KL93-3	28	30	NORANDA_KLIYUL	70362	0.04	610	VERIFIED	AR 23033
KL93-3	30	32	NORANDA_KLIYUL	70363	0.1	950	VERIFIED	AR 23033
KL93-3	32	34	NORANDA_KLIYUL	70364	0.05	870	VERIFIED	AR 23033
KL93-3	34	36	NORANDA_KLIYUL	70365	0.06	700	VERIFIED	AR 23033
KL93-3	36	38	NORANDA_KLIYUL	70366	0.04	540	VERIFIED	AR 23033
KL93-3	38	40	NORANDA_KLIYUL	70367	0.06	1020	VERIFIED	AR 23033
KL93-3	40	42	NORANDA_KLIYUL	70368	0.1	869	VERIFIED	AR 23033
KL93-3	42	44	NORANDA_KLIYUL	70369	0.16	1170	VERIFIED	AR 23033
KL93-3	44	46	NORANDA_KLIYUL	70370	0.15	2111	VERIFIED	AR 23033
KL93-3	46	48	NORANDA_KLIYUL	70371	0.26	1451	VERIFIED	AR 23033
KL93-3	48	50	NORANDA_KLIYUL	70372	0.05	430	VERIFIED	AR 23033
KL93-3	50	52	NORANDA_KLIYUL	70373	0.05	633	VERIFIED	AR 23033
KL93-3	52	54	NORANDA_KLIYUL	70374	0.14	1321	VERIFIED	AR 23033
KL93-3	54	56	NORANDA_KLIYUL	70375	0.07	1171	VERIFIED	AR 23033

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL93-3	56	58	NORANDA_KLIYUL	70376	0.1	1560	VERIFIED	AR 23033
KL93-3	58	60	NORANDA_KLIYUL	70377	0.06	872	VERIFIED	AR 23033
KL93-4	10	12	NORANDA_KLIYUL	70378	0.05	534	VERIFIED	AR 23033
KL93-4	12	14	NORANDA_KLIYUL	70379	0.02	232	VERIFIED	AR 23033
KL93-4	14	16	NORANDA_KLIYUL	70380	0.01	400	VERIFIED	AR 23033
KL93-4	16	18	NORANDA_KLIYUL	70381	0.07	1961	VERIFIED	AR 23033
KL93-4	18	20	NORANDA_KLIYUL	70382	0.2	3778	VERIFIED	AR 23033
KL93-4	20	22	NORANDA_KLIYUL	70383	0.13	2606	VERIFIED	AR 23033
KL93-4	22	24	NORANDA_KLIYUL	70384	0.09	1133	VERIFIED	AR 23033
KL93-4	24	26	NORANDA_KLIYUL	70385	0.05	781	VERIFIED	AR 23033
KL93-4	26	28	NORANDA_KLIYUL	70386	0.02	483	VERIFIED	AR 23033
KL93-4	28	30	NORANDA_KLIYUL	70387	0.04	490	VERIFIED	AR 23033
KL93-4	30	32	NORANDA_KLIYUL	70388	0.07	869	VERIFIED	AR 23033
KL93-4	32	34	NORANDA_KLIYUL	70389	0.11	996	VERIFIED	AR 23033
KL93-4	34	36	NORANDA_KLIYUL	70390	0.14	1565	VERIFIED	AR 23033
KL93-4	36	38	NORANDA_KLIYUL	70391	0.12	1390	VERIFIED	AR 23033
KL93-4	38	40	NORANDA_KLIYUL	70392	0.24	4134	VERIFIED	AR 23033
KL93-4	40	42	NORANDA_KLIYUL	70393	0.18	1585	VERIFIED	AR 23033
KL93-4	42	44	NORANDA_KLIYUL	70394	0.24	0	VERIFIED	AR 23033
KL93-4	44	46	NORANDA_KLIYUL	70395	0.17	1615	VERIFIED	AR 23033
KL93-4	46	48	NORANDA_KLIYUL	70396	0.52	2955	VERIFIED	AR 23033
KL93-4	48	50	NORANDA_KLIYUL	70397	0.37	1787	VERIFIED	AR 23033
KL93-4	50	52	NORANDA_KLIYUL	70398	0.33	2421	VERIFIED	AR 23033
KL93-4	52	54	NORANDA_KLIYUL	70399	0.32	2437	VERIFIED	AR 23033
KL93-4	54	56	NORANDA_KLIYUL	70400	0.67	4026	VERIFIED	AR 23033
KL93-4	56	58	NORANDA_KLIYUL	70401	0.27	3000	VERIFIED	AR 23033
KL93-4	58	60	NORANDA_KLIYUL	70402	0.28	2920	VERIFIED	AR 23033
KL93-4	60	62	NORANDA_KLIYUL	70403	0.52	4462	VERIFIED	AR 23033
KL93-4	62	64	NORANDA_KLIYUL	70404	0.34	2435	VERIFIED	AR 23033
KL93-4	64	66	NORANDA_KLIYUL	70405	0.17	1827	VERIFIED	AR 23033
KL93-4	66	68	NORANDA_KLIYUL	70406	0.2	1567	VERIFIED	AR 23033
KL93-4	68	70	NORANDA_KLIYUL	70407	3	5268	VERIFIED	AR 23033
KL93-4	70	72	NORANDA_KLIYUL	70408	2.7	7002	VERIFIED	AR 23033
KL93-4	72	74	NORANDA_KLIYUL	70410	2.9	7991	VERIFIED	AR 23033
KL93-4	74	76	NORANDA_KLIYUL	70411	1.2	4440	VERIFIED	AR 23033
KL93-4	76	78	NORANDA_KLIYUL	70412	2	6956	VERIFIED	AR 23033
KL93-4	78	80	NORANDA_KLIYUL	70413	0.7	3045	VERIFIED	AR 23033
KL93-4	80	82	NORANDA_KLIYUL	70414	2.2	5508	VERIFIED	AR 23033
KL93-4	82	84	NORANDA_KLIYUL	70415	0.65	1848	VERIFIED	AR 23033
KL93-4	84	86	NORANDA_KLIYUL	70416	0.8	2583	VERIFIED	AR 23033
KL93-4	86	88	NORANDA_KLIYUL	70417	2.3	5201	VERIFIED	AR 23033
KL93-4	88	90	NORANDA_KLIYUL	70418	0.57	2942	VERIFIED	AR 23033
KL93-4	90	92	NORANDA_KLIYUL	70419	0.19	1951	VERIFIED	AR 23033
KL93-4	92	94	NORANDA_KLIYUL	70420	0.31	2762	VERIFIED	AR 23033
KL93-4	94	96	NORANDA_KLIYUL	70421	0.43	2410	VERIFIED	AR 23033
KL93-4	96	98	NORANDA_KLIYUL	70422	0.27	1765	VERIFIED	AR 23033
KL93-4	98	100	NORANDA_KLIYUL	70423	0.32	2013	VERIFIED	AR 23033
KL93-4	100	102	NORANDA_KLIYUL	70424	0.4	2036	VERIFIED	AR 23033
KL93-4	102	104	NORANDA_KLIYUL	70425	0.11	752	VERIFIED	AR 23033
KL93-4	104	106	NORANDA_KLIYUL	70426	0.14	1203	VERIFIED	AR 23033
KL93-4	106	108	NORANDA_KLIYUL	70427	0.34	2327	VERIFIED	AR 23033
KL93-4	108	110	NORANDA_KLIYUL	70428	0.16	1155	VERIFIED	AR 23033
KL93-4	110	112	NORANDA_KLIYUL	70429	0.14	1331	VERIFIED	AR 23033
KL93-4	112	114	NORANDA_KLIYUL	70430	0.28	2137	VERIFIED	AR 23033
KL93-4	114	116	NORANDA_KLIYUL	70431	0.14	1380	VERIFIED	AR 23033
KL93-4	116	118	NORANDA_KLIYUL	70432	0.25	2516	VERIFIED	AR 23033
KL93-4	118	120	NORANDA_KLIYUL	70433	0.26	2044	VERIFIED	AR 23033
KL93-5	12	14	NORANDA_KLIYUL	70435	0	0	VERIFIED	AR 23033
KL93-5	14	16	NORANDA_KLIYUL	70436	0.18	1366	VERIFIED	AR 23033
KL93-5	16	18	NORANDA_KLIYUL	70437	0.57	3994	VERIFIED	AR 23033
KL93-5	18	20	NORANDA_KLIYUL	70438	0.86	4051	VERIFIED	AR 23033
KL93-5	20	22	NORANDA_KLIYUL	70439	0.67	3238	VERIFIED	AR 23033
KL93-5	22	24	NORANDA_KLIYUL	70440	0.65	2004	VERIFIED	AR 23033
KL93-5	24	26	NORANDA_KLIYUL	70441	0.18	1351	VERIFIED	AR 23033
KL93-5	26	28	NORANDA_KLIYUL	70442	0.1	806	VERIFIED	AR 23033
KL93-5	28	30	NORANDA_KLIYUL	70443	0.35	2350	VERIFIED	AR 23033
KL93-5	30	32	NORANDA_KLIYUL	70444	0.4	2780	VERIFIED	AR 23033
KL93-5	32	34	NORANDA_KLIYUL	70445	0.43	3675	VERIFIED	AR 23033

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL93-5	34	36	NORANDA_KLIYUL	70446	0.25	1844	VERIFIED	AR 23033
KL93-5	36	38	NORANDA_KLIYUL	70447	0.68	5523	VERIFIED	AR 23033
KL93-5	38	40	NORANDA_KLIYUL	70448	0.9	2974	VERIFIED	AR 23033
KL93-5	40	42	NORANDA_KLIYUL	70449	0.63	2649	VERIFIED	AR 23033
KL93-5	42	44	NORANDA_KLIYUL	70450	0.84	2448	VERIFIED	AR 23033
KL93-5	44	46	NORANDA_KLIYUL	70451	0.63	1574	VERIFIED	AR 23033
KL93-5	46	48	NORANDA_KLIYUL	70452	1.2	1167	VERIFIED	AR 23033
KL93-5	48	50	NORANDA_KLIYUL	70453	0.81	2740	VERIFIED	AR 23033
KL93-5	50	52	NORANDA_KLIYUL	70454	0.63	1946	VERIFIED	AR 23033
KL93-5	52	54	NORANDA_KLIYUL	70455	1.5	2451	VERIFIED	AR 23033
KL93-5	54	56	NORANDA_KLIYUL	70456	1.2	2293	VERIFIED	AR 23033
KL93-5	56	58	NORANDA_KLIYUL	70457	1.6	2400	VERIFIED	AR 23033
KL93-5	58	60	NORANDA_KLIYUL	70458	1.6	2402	VERIFIED	AR 23033
KL93-5	60	62	NORANDA_KLIYUL	70459	2.4	2265	VERIFIED	AR 23033
KL93-5	62	64	NORANDA_KLIYUL	70460	1.7	1540	VERIFIED	AR 23033
KL93-5	64	66	NORANDA_KLIYUL	70461	8.2	2757	VERIFIED	AR 23033
KL93-5	66	68	NORANDA_KLIYUL	70462	3.4	4646	VERIFIED	AR 23033
KL93-5	68	70	NORANDA_KLIYUL	70463	4.1	6161	VERIFIED	AR 23033
KL93-5	70	72	NORANDA_KLIYUL	70464	0.08	1792	VERIFIED	AR 23033
KL93-5	72	74	NORANDA_KLIYUL	70465	2	872	VERIFIED	AR 23033
KL93-5	74	76	NORANDA_KLIYUL	70466	1.5	569	VERIFIED	AR 23033
KL93-5	76	78	NORANDA_KLIYUL	70467	0.22	250	VERIFIED	AR 23033
KL93-5	78	80	NORANDA_KLIYUL	70468	0.26	241	VERIFIED	AR 23033
KL93-5	80	82	NORANDA_KLIYUL	70469	0.06	235	VERIFIED	AR 23033
KL93-5	82	84	NORANDA_KLIYUL	70470	0.06	308	VERIFIED	AR 23033
KL93-5	84	86	NORANDA_KLIYUL	70471	0.25	757	VERIFIED	AR 23033
KL93-5	86	88	NORANDA_KLIYUL	70472	0.11	214	VERIFIED	AR 23033
KL93-5	88	90	NORANDA_KLIYUL	70473	2.4	7498	VERIFIED	AR 23033
KL93-5	90	92	NORANDA_KLIYUL	70474	0.28	392	VERIFIED	AR 23033
KL93-5	92	94	NORANDA_KLIYUL	70475	0.12	290	VERIFIED	AR 23033
KL93-5	94	96	NORANDA_KLIYUL	70476	0.05	145	VERIFIED	AR 23033
KL93-5	96	98	NORANDA_KLIYUL	70477	0.19	357	VERIFIED	AR 23033
KL93-5	98	100	NORANDA_KLIYUL	70478	0.31	771	VERIFIED	AR 23033
KL93-6	12	14	NORANDA_KLIYUL	70482	0.07	240	VERIFIED	AR 23033
KL93-6	14	16	NORANDA_KLIYUL	70483	0.02	270	VERIFIED	AR 23033
KL93-6	16	18	NORANDA_KLIYUL	70484	0	0	VERIFIED	AR 23033
KL93-6	18	20	NORANDA_KLIYUL	70485	0.01	680	VERIFIED	AR 23033
KL93-6	20	22	NORANDA_KLIYUL	70486	0.01	100	VERIFIED	AR 23033
KL93-6	22	24	NORANDA_KLIYUL	70487	0.05	520	VERIFIED	AR 23033
KL93-6	24	26	NORANDA_KLIYUL	70488	0.03	340	VERIFIED	AR 23033
KL93-6	26	28	NORANDA_KLIYUL	70489	0.04	450	VERIFIED	AR 23033
KL93-6	28	30	NORANDA_KLIYUL	70490	0.05	530	VERIFIED	AR 23033
KL93-6	30	32	NORANDA_KLIYUL	70491	0.04	440	VERIFIED	AR 23033
KL93-6	32	34	NORANDA_KLIYUL	70492	0.04	370	VERIFIED	AR 23033
KL93-6	34	36	NORANDA_KLIYUL	70493	0.03	250	VERIFIED	AR 23033
KL93-6	36	38	NORANDA_KLIYUL	70494	0.09	990	VERIFIED	AR 23033
KL93-6	38	40	NORANDA_KLIYUL	70495	0.03	290	VERIFIED	AR 23033
KL93-6	40	42	NORANDA_KLIYUL	70496	0.05	670	VERIFIED	AR 23033
KL93-6	42	44	NORANDA_KLIYUL	70497	0.03	390	VERIFIED	AR 23033
KL93-6	44	46	NORANDA_KLIYUL	70498	0.11	750	VERIFIED	AR 23033
KL93-6	46	48	NORANDA_KLIYUL	70499	0.12	450	VERIFIED	AR 23033
KL93-6	48	50	NORANDA_KLIYUL	70500	0.03	750	VERIFIED	AR 23033
KL93-6	50	52	NORANDA_KLIYUL	70501	0.08	700	VERIFIED	AR 23033
KL93-6	52	54	NORANDA_KLIYUL	70502	0.07	1100	VERIFIED	AR 23033
KL93-6	54	56	NORANDA_KLIYUL	70503	0.11	2352	VERIFIED	AR 23033
KL93-6	56	58	NORANDA_KLIYUL	70504	0.15	3138	VERIFIED	AR 23033
KL93-6	58	60	NORANDA_KLIYUL	70505	0.2	2822	VERIFIED	AR 23033
KL93-6	60	62	NORANDA_KLIYUL	70506	0.18	1907	VERIFIED	AR 23033
KL93-6	62	64	NORANDA_KLIYUL	70507	0.24	1500	VERIFIED	AR 23033
KL93-6	64	66	NORANDA_KLIYUL	70508	0.48	1810	VERIFIED	AR 23033
KL93-6	66	68	NORANDA_KLIYUL	70509	0.3	2167	VERIFIED	AR 23033
KL93-6	68	70	NORANDA_KLIYUL	70510	0.2	1180	VERIFIED	AR 23033
KL93-6	70	72	NORANDA_KLIYUL	70511	0.12	951	VERIFIED	AR 23033
KL93-6	72	74	NORANDA_KLIYUL	70512	0.19	2005	VERIFIED	AR 23033
KL93-6	74	76	NORANDA_KLIYUL	70513	0.19	1692	VERIFIED	AR 23033
KL93-6	76	78	NORANDA_KLIYUL	70514	0.24	2465	VERIFIED	AR 23033
KL93-6	78	80	NORANDA_KLIYUL	70515	0.32	3185	VERIFIED	AR 23033
NK-94-20	13.5	15.5	NORANDA_KLIYUL	70101	-0.031104	157	VERIFIED	AR 23797

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
NK-94-20	44	46	NORANDA_KLIYUL	70102	0.031104	1068	VERIFIED	AR 23797
NK-94-20	46	51.8	NORANDA_KLIYUL	70103	0.093312	1309	VERIFIED	AR 23797
NK-94-20	51.8	54.9	NORANDA_KLIYUL	70104	0.031104	549	VERIFIED	AR 23797
NK-94-20	54.9	61	NORANDA_KLIYUL	70105	0.031104	529	VERIFIED	AR 23797
NK-94-20	61	64	NORANDA_KLIYUL	70106	0.093312	2490	VERIFIED	AR 23797
NK-94-20	64	66	NORANDA_KLIYUL	70107	0.093312	1427	VERIFIED	AR 23797
NK-94-20	66	68	NORANDA_KLIYUL	70108	0.031104	562	VERIFIED	AR 23797
NK-94-20	68	70	NORANDA_KLIYUL	70109	0.404352	3442	VERIFIED	AR 23797
NK-94-20	70	73	NORANDA_KLIYUL	70110	0.124416	464	VERIFIED	AR 23797
NK-94-20	73	79	NORANDA_KLIYUL	70111	0.124416	1391	VERIFIED	AR 23797
NK-94-20	79	81	NORANDA_KLIYUL	70112	0.186624	2575	VERIFIED	AR 23797
NK-94-20	81	82.3	NORANDA_KLIYUL	70113	0.279936	3661	VERIFIED	AR 23797
NK-94-20	82.3	85.3	NORANDA_KLIYUL	70114	0.031104	937	VERIFIED	AR 23797
NK-94-20	85.3	88.4	NORANDA_KLIYUL	70115	0.062208	748	VERIFIED	AR 23797
NK-94-20	88.4	91	NORANDA_KLIYUL	70116	0.062208	1362	VERIFIED	AR 23797
NK-94-20	91	94.5	NORANDA_KLIYUL	70117	0.093312	879	VERIFIED	AR 23797
NK-94-20	94.5	96.5	NORANDA_KLIYUL	70118	0.093312	1774	VERIFIED	AR 23797
NK-94-20	96.5	100.6	NORANDA_KLIYUL	70119	0.031104	532	VERIFIED	AR 23797
NK-94-20	100.6	103	NORANDA_KLIYUL	70120	0.062208	722	VERIFIED	AR 23797
NK-94-20	103	107	NORANDA_KLIYUL	70121	0.15552	533	VERIFIED	AR 23797
NK-94-20	107	110	NORANDA_KLIYUL	70122	0.062208	185	VERIFIED	AR 23797
NK-94-20	110	112	NORANDA_KLIYUL	70123	0.093312	311	VERIFIED	AR 23797
NK-94-20	112	114.4	NORANDA_KLIYUL	70124	0.062208	463	VERIFIED	AR 23797
NK-94-20	114.4	116	NORANDA_KLIYUL	70125	0.186624	4615	VERIFIED	AR 23797
NK-94-20	116	118	NORANDA_KLIYUL	70126	0.186624	1666	VERIFIED	AR 23797
NK-94-20	118	120	NORANDA_KLIYUL	70127	0.15552	1269	VERIFIED	AR 23797
NK-94-20	120	122	NORANDA_KLIYUL	70128	0.062208	1030	VERIFIED	AR 23797
NK-94-20	122	124	NORANDA_KLIYUL	70129	0.124416	1273	VERIFIED	AR 23797
NK-94-20	124	126	NORANDA_KLIYUL	70130	0.093312	1290	VERIFIED	AR 23797
NK-94-20	126	128	NORANDA_KLIYUL	70131	0.093312	1429	VERIFIED	AR 23797
NK-94-20	128	130	NORANDA_KLIYUL	70132	0.217728	2201	VERIFIED	AR 23797
NK-94-20	130	132	NORANDA_KLIYUL	70133	0.15552	1501	VERIFIED	AR 23797
NK-94-20	132	134	NORANDA_KLIYUL	70134	0.15552	1400	VERIFIED	AR 23797
NK-94-20	134	136	NORANDA_KLIYUL	70135	0.186624	798	VERIFIED	AR 23797
NK-94-20	136	138	NORANDA_KLIYUL	70136	0.031104	328	VERIFIED	AR 23797
NK-94-20	138	140	NORANDA_KLIYUL	70137	0.093312	863	VERIFIED	AR 23797
NK-94-20	140	142	NORANDA_KLIYUL	70138	0.062208	427	VERIFIED	AR 23797
NK-94-20	142	144	NORANDA_KLIYUL	70139	0.093312	759	VERIFIED	AR 23797
NK-94-20	144	146	NORANDA_KLIYUL	70140	0.124416	1560	VERIFIED	AR 23797
NK-94-20	146	148	NORANDA_KLIYUL	70141	0.186624	1022	VERIFIED	AR 23797
NK-94-20	148	150	NORANDA_KLIYUL	70142	0.093312	670	VERIFIED	AR 23797
NK-94-20	150	152.4	NORANDA_KLIYUL	70143	0.062208	657	VERIFIED	AR 23797
NK-94-21	18.3	21.3	NORANDA_KLIYUL	70146	0.062208	804	VERIFIED	AR 23797
NK-94-21	36.6	39.6	NORANDA_KLIYUL	70147	0.031104	276	VERIFIED	AR 23797
NK-94-21	39.6	45.7	NORANDA_KLIYUL	70144	0.124416	1346	VERIFIED	AR 23797
NK-94-21	54.9	57.9	NORANDA_KLIYUL	70148	0.031104	442	VERIFIED	AR 23797
NK-94-21	67.1	70.1	NORANDA_KLIYUL	70149	0.093312	386	VERIFIED	AR 23797
NK-94-21	70.1	76.8	NORANDA_KLIYUL	70150	0.15552	1639	VERIFIED	AR 23797
NK-94-21	76.8	78.8	NORANDA_KLIYUL	70151	0.093312	978	VERIFIED	AR 23797
NK-94-21	78.8	80	NORANDA_KLIYUL	70152	0.217728	1811	VERIFIED	AR 23797
NK-94-21	80	82	NORANDA_KLIYUL	70153	0.062208	614	VERIFIED	AR 23797
NK-94-21	82	84	NORANDA_KLIYUL	70154	0.062208	903	VERIFIED	AR 23797
NK-94-21	84	86	NORANDA_KLIYUL	70155	0.093312	1675	VERIFIED	AR 23797
NK-94-21	86	88	NORANDA_KLIYUL	70156	0.062208	1251	VERIFIED	AR 23797
NK-94-21	88	90	NORANDA_KLIYUL	70157	0.186624	2029	VERIFIED	AR 23797
NK-94-21	90	92	NORANDA_KLIYUL	70158	0.15552	1984	VERIFIED	AR 23797
NK-94-21	92	94	NORANDA_KLIYUL	70159	0.093312	1789	VERIFIED	AR 23797
NK-94-21	94	96	NORANDA_KLIYUL	70160	0.186624	2169	VERIFIED	AR 23797
NK-94-21	96	98	NORANDA_KLIYUL	70161	0.062208	1084	VERIFIED	AR 23797
NK-94-21	98	100	NORANDA_KLIYUL	70162	0.062208	930	VERIFIED	AR 23797
NK-94-21	100	102	NORANDA_KLIYUL	70163	0.093312	2159	VERIFIED	AR 23797
NK-94-21	102	104	NORANDA_KLIYUL	70164	0.093312	1410	VERIFIED	AR 23797
NK-94-21	104	106	NORANDA_KLIYUL	70165	0.124416	1556	VERIFIED	AR 23797
NK-94-21	106	108	NORANDA_KLIYUL	70166	0.15552	1492	VERIFIED	AR 23797
NK-94-21	108	110	NORANDA_KLIYUL	70167	0.124416	1686	VERIFIED	AR 23797
NK-94-21	110	112	NORANDA_KLIYUL	70168	0.248832	2867	VERIFIED	AR 23797
NK-94-21	112	114	NORANDA_KLIYUL	70169	0.217728	1666	VERIFIED	AR 23797
NK-94-21	114	116	NORANDA_KLIYUL	70170	0.15552	1212	VERIFIED	AR 23797

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
NK-94-21	116	118	NORANDA_KLIYUL	70171	0.124416	973	VERIFIED	AR 23797
NK-94-21	118	120	NORANDA_KLIYUL	70172	0.124416	812	VERIFIED	AR 23797
NK-94-21	120	122	NORANDA_KLIYUL	70173	0.124416	597	VERIFIED	AR 23797
NK-94-21	122	124	NORANDA_KLIYUL	70174	0.217728	2414	VERIFIED	AR 23797
NK-94-21	124	125	NORANDA_KLIYUL	70175	0.559872	3350	VERIFIED	AR 23797
NK-94-22	17	19	NORANDA_KLIYUL	69751	0.093312	1458	VERIFIED	AR 23797
NK-94-22	19	21	NORANDA_KLIYUL	69752	0.279936	3680	VERIFIED	AR 23797
NK-94-22	21	23	NORANDA_KLIYUL	69753	0.15552	1771	VERIFIED	AR 23797
NK-94-22	23	25	NORANDA_KLIYUL	69754	0.031104	380	VERIFIED	AR 23797
NK-94-22	25	27	NORANDA_KLIYUL	69755	0.062208	925	VERIFIED	AR 23797
NK-94-22	27	29	NORANDA_KLIYUL	69756	0.031104	558	VERIFIED	AR 23797
NK-94-22	29	31	NORANDA_KLIYUL	69757	0.031104	672	VERIFIED	AR 23797
NK-94-22	31	33	NORANDA_KLIYUL	69758	0.124416	1699	VERIFIED	AR 23797
NK-94-22	33	35	NORANDA_KLIYUL	69759	0.15552	1719	VERIFIED	AR 23797
NK-94-22	35	37	NORANDA_KLIYUL	69760	0.124416	1324	VERIFIED	AR 23797
NK-94-22	37	40	NORANDA_KLIYUL	69761	0.186624	1646	VERIFIED	AR 23797
NK-94-22	50	52	NORANDA_KLIYUL	69762	0.124416	1428	VERIFIED	AR 23797
NK-94-22	52	54	NORANDA_KLIYUL	69763	0.093312	1350	VERIFIED	AR 23797
NK-94-22	54	56	NORANDA_KLIYUL	69764	0.062208	1157	VERIFIED	AR 23797
NK-94-22	56	59	NORANDA_KLIYUL	69765	0.031104	683	VERIFIED	AR 23797
NK-94-22	59	62	NORANDA_KLIYUL	69766	0.062208	917	VERIFIED	AR 23797
NK-94-22	62	64	NORANDA_KLIYUL	69767	0.062208	773	VERIFIED	AR 23797
NK-94-22	64	66	NORANDA_KLIYUL	69768	0.186624	2624	VERIFIED	AR 23797
NK-94-22	66	68	NORANDA_KLIYUL	69769	0.124416	2099	VERIFIED	AR 23797
NK-94-22	68	70	NORANDA_KLIYUL	69770	0.093312	1542	VERIFIED	AR 23797
NK-94-22	70	72	NORANDA_KLIYUL	69771	0.062208	954	VERIFIED	AR 23797
NK-94-22	72	74	NORANDA_KLIYUL	69772	0.062208	835	VERIFIED	AR 23797
NK-94-22	74	76	NORANDA_KLIYUL	69773	0.031104	585	VERIFIED	AR 23797
NK-94-22	76	78	NORANDA_KLIYUL	69774	0.124416	1833	VERIFIED	AR 23797
NK-94-22	78	80	NORANDA_KLIYUL	69775	0.062208	788	VERIFIED	AR 23797
NK-94-22	80	82	NORANDA_KLIYUL	69776	0.093312	1000	VERIFIED	AR 23797
NK-94-22	82	84	NORANDA_KLIYUL	69777	0.15552	1793	VERIFIED	AR 23797
NK-94-22	84	86	NORANDA_KLIYUL	69778	0.093312	1431	VERIFIED	AR 23797
NK-94-22	86	88	NORANDA_KLIYUL	69779	0.031104	710	VERIFIED	AR 23797
NK-94-22	88	90	NORANDA_KLIYUL	69780	0.124416	1532	VERIFIED	AR 23797
NK-94-22	90	92	NORANDA_KLIYUL	69781	0.062208	1067	VERIFIED	AR 23797
NK-94-22	92	94	NORANDA_KLIYUL	69782	0.093312	1260	VERIFIED	AR 23797
NK-94-22	94	96	NORANDA_KLIYUL	69783	0.15552	1619	VERIFIED	AR 23797
NK-94-22	96	98	NORANDA_KLIYUL	69784	0.062208	1212	VERIFIED	AR 23797
NK-94-22	98	100	NORANDA_KLIYUL	69785	0.093312	1220	VERIFIED	AR 23797
NK-94-22	100	102	NORANDA_KLIYUL	69786	0.31104	2132	VERIFIED	AR 23797
NK-94-22	102	104	NORANDA_KLIYUL	69787	0.15552	1600	VERIFIED	AR 23797
NK-94-22	104	106	NORANDA_KLIYUL	69788	0.031104	685	VERIFIED	AR 23797
NK-94-22	106	108.5	NORANDA_KLIYUL	69789	0.031104	571	VERIFIED	AR 23797
NK-94-23	29	31	NORANDA_KLIYUL	69835	0.062208	727	VERIFIED	AR 23797
NK-94-23	31	33	NORANDA_KLIYUL	69836	0.062208	1170	VERIFIED	AR 23797
NK-94-23	33	35	NORANDA_KLIYUL	69837	0.093312	3413	VERIFIED	AR 23797
NK-94-23	35	37	NORANDA_KLIYUL	69838	0.15552	3822	VERIFIED	AR 23797
NK-94-23	37	39	NORANDA_KLIYUL	69839	0.062208	562	VERIFIED	AR 23797
NK-94-23	50	52	NORANDA_KLIYUL	69840	0.062208	1228	VERIFIED	AR 23797
NK-94-23	52	56	NORANDA_KLIYUL	69841	0.124416	1774	VERIFIED	AR 23797
NK-94-23	56	62	NORANDA_KLIYUL	69842	0.062208	1203	VERIFIED	AR 23797
NK-94-23	62	66	NORANDA_KLIYUL	69843	0.062208	1751	VERIFIED	AR 23797
NK-94-23	66	70	NORANDA_KLIYUL	69844	0.124416	2400	VERIFIED	AR 23797
NK-94-23	70	76	NORANDA_KLIYUL	69845	0.124416	2877	VERIFIED	AR 23797
NK-94-23	76	78	NORANDA_KLIYUL	69846	0.093312	2386	VERIFIED	AR 23797
NK-94-23	78	80	NORANDA_KLIYUL	69847	0.062208	1003	VERIFIED	AR 23797
NK-94-23	80	82	NORANDA_KLIYUL	69848	0.062208	1083	VERIFIED	AR 23797
NK-94-23	82	84	NORANDA_KLIYUL	69849	0.031104	1046	VERIFIED	AR 23797
NK-94-23	84	86	NORANDA_KLIYUL	69850	0.062208	1141	VERIFIED	AR 23797
NK-94-23	86	88	NORANDA_KLIYUL	69851	0.062208	1509	VERIFIED	AR 23797
NK-94-23	88	90	NORANDA_KLIYUL	69852	0.031104	587	VERIFIED	AR 23797
NK-94-23	90	92	NORANDA_KLIYUL	69853	0.031104	893	VERIFIED	AR 23797
NK-94-23	92	94	NORANDA_KLIYUL	69854	0.062208	1339	VERIFIED	AR 23797
NK-94-23	94	96	NORANDA_KLIYUL	69855	0.062208	1771	VERIFIED	AR 23797
NK-94-23	96	98	NORANDA_KLIYUL	69856	0.093312	2007	VERIFIED	AR 23797
NK-94-23	98	100	NORANDA_KLIYUL	69857	0.031104	836	VERIFIED	AR 23797
NK-94-23	100	102	NORANDA_KLIYUL	69858	0.062208	1770	VERIFIED	AR 23797

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
NK-94-23	102	104	NORANDA_KLIYUL	69859	0.031104	1397	VERIFIED	AR 23797
NK-94-23	118	120	NORANDA_KLIYUL	69860	0.093312	1336	VERIFIED	AR 23797
NK-94-23	120	122	NORANDA_KLIYUL	69861	0.062208	1037	VERIFIED	AR 23797
NK-94-23	122	124	NORANDA_KLIYUL	69862	0.031104	762	VERIFIED	AR 23797
NK-94-23	124	126	NORANDA_KLIYUL	69863	0.062208	998	VERIFIED	AR 23797
NK-94-23	126	128	NORANDA_KLIYUL	69864	0.031104	479	VERIFIED	AR 23797
NK-94-23	128	130	NORANDA_KLIYUL	69865	0.031104	787	VERIFIED	AR 23797
NK-94-23	130	132	NORANDA_KLIYUL	69866	0.062208	1097	VERIFIED	AR 23797
NK-94-23	132	134	NORANDA_KLIYUL	69867	0.062208	991	VERIFIED	AR 23797
NK-94-23	134	136	NORANDA_KLIYUL	69868	0.093312	1385	VERIFIED	AR 23797
NK-94-23	136	138	NORANDA_KLIYUL	69869	0.279936	1261	VERIFIED	AR 23797
NK-94-23	138	140	NORANDA_KLIYUL	69870	0.124416	1950	VERIFIED	AR 23797
NK-94-23	140	142	NORANDA_KLIYUL	69871	0.062208	1065	VERIFIED	AR 23797
NK-94-23	142	144	NORANDA_KLIYUL	69872	0.093312	1610	VERIFIED	AR 23797
NK-94-23	144	146	NORANDA_KLIYUL	69873	0.031104	985	VERIFIED	AR 23797
NK-94-23	146	148	NORANDA_KLIYUL	69874	-0.031104	719	VERIFIED	AR 23797
NK-94-23	148	150	NORANDA_KLIYUL	69875	-0.031104	1007	VERIFIED	AR 23797
NK-94-23	150	152	NORANDA_KLIYUL	69876	0.031104	1593	VERIFIED	AR 23797
NK-94-24	8.1	10.1	NORANDA_KLIYUL	69790	0.062208	2204	VERIFIED	AR 23797
NK-94-24	10.1	12.2	NORANDA_KLIYUL	69791	0.093312	2373	VERIFIED	AR 23797
NK-94-24	12.2	13.2	NORANDA_KLIYUL	69792	0.093312	1504	VERIFIED	AR 23797
NK-94-24	13.2	14.2	NORANDA_KLIYUL	69793	0.124416	1772	VERIFIED	AR 23797
NK-94-24	14.2	15.2	NORANDA_KLIYUL	69794	0.124416	1049	VERIFIED	AR 23797
NK-94-24	15.2	16.2	NORANDA_KLIYUL	69795	0.062208	1003	VERIFIED	AR 23797
NK-94-24	16.2	17.2	NORANDA_KLIYUL	69796	0.124416	2512	VERIFIED	AR 23797
NK-94-24	17.2	18.3	NORANDA_KLIYUL	69797	0.124416	3321	VERIFIED	AR 23797
NK-94-24	18.3	19.3	NORANDA_KLIYUL	69798	0.031104	999	VERIFIED	AR 23797
NK-94-24	19.3	20.3	NORANDA_KLIYUL	69799	0.062208	916	VERIFIED	AR 23797
NK-94-24	20.3	21.3	NORANDA_KLIYUL	69800	0.093312	2008	VERIFIED	AR 23797
NK-94-24	21.3	22.3	NORANDA_KLIYUL	69801	0.031104	707	VERIFIED	AR 23797
NK-94-24	22.3	23.3	NORANDA_KLIYUL	69802	0.031104	1073	VERIFIED	AR 23797
NK-94-24	23.3	24.4	NORANDA_KLIYUL	69803	0.062208	2135	VERIFIED	AR 23797
NK-94-24	24.4	25.4	NORANDA_KLIYUL	69804	-0.031104	282	VERIFIED	AR 23797
NK-94-24	25.4	26.4	NORANDA_KLIYUL	69805	0.062208	1104	VERIFIED	AR 23797
NK-94-24	26.4	27.4	NORANDA_KLIYUL	69806	0.062208	969	VERIFIED	AR 23797
NK-94-24	27.4	28.4	NORANDA_KLIYUL	69807	0.031104	530	VERIFIED	AR 23797
NK-94-24	28.4	29.4	NORANDA_KLIYUL	69808	0.15552	2379	VERIFIED	AR 23797
NK-94-24	29.4	30.5	NORANDA_KLIYUL	69809	0.031104	636	VERIFIED	AR 23797
NK-94-24	30.5	31.5	NORANDA_KLIYUL	69810	0.093312	1697	VERIFIED	AR 23797
NK-94-24	31.5	32.5	NORANDA_KLIYUL	69811	0.062208	911	VERIFIED	AR 23797
NK-94-24	32.5	33.5	NORANDA_KLIYUL	69812	0.062208	819	VERIFIED	AR 23797
NK-94-24	33.5	34.5	NORANDA_KLIYUL	69813	0.15552	1438	VERIFIED	AR 23797
NK-94-24	34.5	35.5	NORANDA_KLIYUL	69814	0.093312	801	VERIFIED	AR 23797
NK-94-24	35.5	36.6	NORANDA_KLIYUL	69815	0.342144	2477	VERIFIED	AR 23797
NK-94-24	36.6	37.6	NORANDA_KLIYUL	69816	0.404352	2532	VERIFIED	AR 23797
NK-94-24	37.6	38.6	NORANDA_KLIYUL	69817	0.093312	761	VERIFIED	AR 23797
NK-94-24	38.6	39.6	NORANDA_KLIYUL	69818	0.093312	594	VERIFIED	AR 23797
NK-94-24	39.6	40.6	NORANDA_KLIYUL	69819	0.497664	3471	VERIFIED	AR 23797
NK-94-24	40.6	41.6	NORANDA_KLIYUL	69820	0.062208	714	VERIFIED	AR 23797
NK-94-24	41.6	42.6	NORANDA_KLIYUL	69821	0.093312	947	VERIFIED	AR 23797
NK-94-24	42.6	45.7	NORANDA_KLIYUL	69822	0.093312	963	VERIFIED	AR 23797
NK-94-24	45.7	49.4	NORANDA_KLIYUL	69823	0.15552	1259	VERIFIED	AR 23797
NK-94-24	49.4	51.8	NORANDA_KLIYUL	69824	0.062208	572	VERIFIED	AR 23797
NK-94-24	51.8	52.8	NORANDA_KLIYUL	69825	0.093312	830	VERIFIED	AR 23797
NK-94-24	52.8	53.8	NORANDA_KLIYUL	69826	0.062208	732	VERIFIED	AR 23797
NK-94-24	53.8	54.9	NORANDA_KLIYUL	69827	0.093312	1098	VERIFIED	AR 23797
NK-94-24	54.9	55.9	NORANDA_KLIYUL	69828	0.062208	928	VERIFIED	AR 23797
NK-94-24	55.9	56.9	NORANDA_KLIYUL	69829	0.186624	3360	VERIFIED	AR 23797
NK-94-24	56.9	57.9	NORANDA_KLIYUL	69830	0.062208	858	VERIFIED	AR 23797
NK-94-24	57.9	58.9	NORANDA_KLIYUL	69831	0.15552	1500	VERIFIED	AR 23797
NK-94-24	58.9	59.9	NORANDA_KLIYUL	69832	0.15552	912	VERIFIED	AR 23797
NK-94-24	59.9	61	NORANDA_KLIYUL	69833	0.093312	842	VERIFIED	AR 23797
NK-94-24	61	64	NORANDA_KLIYUL	69834	0.15552	1137	VERIFIED	AR 23797
NK-94-25	38.9	40.9	NORANDA_KLIYUL	69895	0.062208	489	VERIFIED	AR 23797
NK-94-25	40.9	41.9	NORANDA_KLIYUL	69896	0.062208	844	VERIFIED	AR 23797
NK-94-25	41.9	43.9	NORANDA_KLIYUL	69897	0.093312	1135	VERIFIED	AR 23797
NK-94-25	43.9	45.9	NORANDA_KLIYUL	69898	0.031104	671	VERIFIED	AR 23797
NK-94-25	68.7	70.7	NORANDA_KLIYUL	69899	0.093312	659	VERIFIED	AR 23797

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
NK-94-25	70.7	71.7	NORANDA_KLIYUL	69900	0.062208	795	VERIFIED	AR 23797
NK-94-25	71.7	73.7	NORANDA_KLIYUL	69901	-0.031104	159	VERIFIED	AR 23797
NK-94-25	73.7	76.4	NORANDA_KLIYUL	69902	0.031104	271	VERIFIED	AR 23797
NK-94-25	79	81	NORANDA_KLIYUL	69903	0.062208	534	VERIFIED	AR 23797
NK-94-25	81	83	NORANDA_KLIYUL	69904	0.031104	431	VERIFIED	AR 23797
NK-94-25	89.4	91.4	NORANDA_KLIYUL	69905	0.031104	596	VERIFIED	AR 23797
NK-94-25	91.4	93.4	NORANDA_KLIYUL	69906	0.062208	634	VERIFIED	AR 23797
NK-94-25	93.4	95.4	NORANDA_KLIYUL	69907	0.031104	357	VERIFIED	AR 23797
NK-94-25	95.4	97.4	NORANDA_KLIYUL	69908	0.031104	348	VERIFIED	AR 23797
NK-94-25	97.4	99.4	NORANDA_KLIYUL	69909	0.062208	433	VERIFIED	AR 23797
NK-94-25	99.4	101.4	NORANDA_KLIYUL	69910	0.062208	574	VERIFIED	AR 23797
NK-94-25	101.4	103.4	NORANDA_KLIYUL	69911	0.15552	435	VERIFIED	AR 23797
NK-94-25	103.4	105.4	NORANDA_KLIYUL	69912	0.031104	330	VERIFIED	AR 23797
NK-94-25	105.4	107.4	NORANDA_KLIYUL	69913	0.031104	523	VERIFIED	AR 23797
NK-94-25	107.4	109.4	NORANDA_KLIYUL	69914	0.062208	884	VERIFIED	AR 23797
NK-94-25	109.4	111.4	NORANDA_KLIYUL	69915	0.062208	744	VERIFIED	AR 23797
NK-94-25	111.4	113.4	NORANDA_KLIYUL	69916	0.031104	453	VERIFIED	AR 23797
NK-94-25	113.4	115.4	NORANDA_KLIYUL	69917	0.031104	443	VERIFIED	AR 23797
NK-94-25	115.4	117.4	NORANDA_KLIYUL	69918	0.031104	757	VERIFIED	AR 23797
NK-94-25	117.4	119.4	NORANDA_KLIYUL	69919	-0.031104	408	VERIFIED	AR 23797
NK-94-25	119.4	121.4	NORANDA_KLIYUL	69920	0.093312	755	VERIFIED	AR 23797
NK-94-25	121.4	123.4	NORANDA_KLIYUL	69921	0.062208	732	VERIFIED	AR 23797
NK-94-25	123.4	125.4	NORANDA_KLIYUL	69922	0.031104	540	VERIFIED	AR 23797
NK-94-25	125.4	127.4	NORANDA_KLIYUL	69923	0.093312	834	VERIFIED	AR 23797
NK-94-25	127.4	129.4	NORANDA_KLIYUL	69924	0.062208	777	VERIFIED	AR 23797
NK-94-25	129.4	131.1	NORANDA_KLIYUL	69925	0.186624	1390	VERIFIED	AR 23797
NK-94-26	19.8	21.8	NORANDA_KLIYUL	69926	-0.031104	250	VERIFIED	AR 23797
NK-94-26	30.5	32.5	NORANDA_KLIYUL	69927	-0.031104	88	VERIFIED	AR 23797
NK-94-26	40.7	44.7	NORANDA_KLIYUL	69928	-0.031104	60	VERIFIED	AR 23797
NK-94-26	61	63	NORANDA_KLIYUL	69929	0.031104	134	VERIFIED	AR 23797
NK-94-26	79.3	81.3	NORANDA_KLIYUL	69930	-0.031104	69	VERIFIED	AR 23797
NK-94-26	94.5	96.5	NORANDA_KLIYUL	69931	0.031104	137	VERIFIED	AR 23797
NK-94-26	102	104.4	NORANDA_KLIYUL	69932	0.031104	493	VERIFIED	AR 23797
NK-94-26	117	118.9	NORANDA_KLIYUL	69933	-0.031104	55	VERIFIED	AR 23797
NK-94-27	9.1	15.2	NORANDA_KLIYUL	70076	0.031104	47	VERIFIED	AR 23797
NK-94-27	15.2	17.2	NORANDA_KLIYUL	70077	-0.031104	24	VERIFIED	AR 23797
NK-94-27	17.2	19.2	NORANDA_KLIYUL	70078	-0.031104	39	VERIFIED	AR 23797
NK-94-27	19.2	21.2	NORANDA_KLIYUL	70079	0.031104	38	VERIFIED	AR 23797
NK-94-27	21.2	24.4	NORANDA_KLIYUL	70080	-0.031104	105	VERIFIED	AR 23797
NK-94-27	24.4	27.4	NORANDA_KLIYUL	70081	0.031104	118	VERIFIED	AR 23797
NK-94-27	27.4	30.5	NORANDA_KLIYUL	70082	0.031104	57	VERIFIED	AR 23797
NK-94-27	30.5	32.5	NORANDA_KLIYUL	70083	0.031104	126	VERIFIED	AR 23797
NK-94-27	32.5	34.5	NORANDA_KLIYUL	70084	0.031104	76	VERIFIED	AR 23797
NK-94-27	34.5	36.5	NORANDA_KLIYUL	70085	0.031104	83	VERIFIED	AR 23797
NK-94-27	36.5	38.5	NORANDA_KLIYUL	70086	0.093312	306	VERIFIED	AR 23797
NK-94-27	38.5	39.6	NORANDA_KLIYUL	70087	0.062208	192	VERIFIED	AR 23797
NK-94-27	76	78	NORANDA_KLIYUL	70088	0.062208	70	VERIFIED	AR 23797
NK-94-27	78	79.2	NORANDA_KLIYUL	70089	0.062208	104	VERIFIED	AR 23797
NK-94-27	82.3	85.3	NORANDA_KLIYUL	70090	0.093312	29	VERIFIED	AR 23797
NK-94-27	87.5	89.5	NORANDA_KLIYUL	70091	0.062208	205	VERIFIED	AR 23797
NK-94-27	89.5	91.4	NORANDA_KLIYUL	70092	0.031104	104	VERIFIED	AR 23797
NK-94-28	9.1	11.1	NORANDA_KLIYUL	69877	0.124416	688	VERIFIED	AR 23797
NK-94-28	11.1	13.1	NORANDA_KLIYUL	69878	0.031104	199	VERIFIED	AR 23797
NK-94-28	13.1	15.2	NORANDA_KLIYUL	69879	0.093312	367	VERIFIED	AR 23797
NK-94-28	15.2	18.3	NORANDA_KLIYUL	69880	0.062208	389	VERIFIED	AR 23797
NK-94-28	18.3	21.3	NORANDA_KLIYUL	69881	-0.031104	172	VERIFIED	AR 23797
NK-94-28	21.3	24.4	NORANDA_KLIYUL	69882	0.031104	88	VERIFIED	AR 23797
NK-94-28	33.5	35.5	NORANDA_KLIYUL	69883	-0.031104	20	VERIFIED	AR 23797
NK-94-28	35.5	37.5	NORANDA_KLIYUL	69884	-0.031104	97	VERIFIED	AR 23797
NK-94-28	37.5	39.5	NORANDA_KLIYUL	69885	0.031104	21	VERIFIED	AR 23797
NK-94-28	39.5	41	NORANDA_KLIYUL	69886	0.031104	40	VERIFIED	AR 23797
NK-94-28	51.5	53.5	NORANDA_KLIYUL	69887	-0.031104	24	VERIFIED	AR 23797
NK-94-28	53.5	55.5	NORANDA_KLIYUL	69888	0.031104	88	VERIFIED	AR 23797
NK-94-28	55.5	57.9	NORANDA_KLIYUL	69889	0.031104	56	VERIFIED	AR 23797
NK-94-28	57.9	59.9	NORANDA_KLIYUL	69890	-0.031104	9	VERIFIED	AR 23797
NK-94-28	59.9	61	NORANDA_KLIYUL	69891	0.062208	20	VERIFIED	AR 23797
NK-94-28	61	67.1	NORANDA_KLIYUL	69892	0.031104	236	VERIFIED	AR 23797
NK-94-28	76.2	82.3	NORANDA_KLIYUL	69893	-0.031104	50	VERIFIED	AR 23797

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
NK-94-28	82.3	84.3	NORANDA_KLIYUL	69894	0.031104	74	VERIFIED	AR 23797
NK-94-29	7.6	17.4	NORANDA_KLIYUL	70176	0.05	46	VERIFIED	AR 23797
NK-94-29	17.4	41.8	NORANDA_KLIYUL	70177	0.01	65	VERIFIED	AR 23797
NK-94-29	41.8	50.6	NORANDA_KLIYUL	70178	0.01	83	VERIFIED	AR 23797
NK-94-29	50.6	53.3	NORANDA_KLIYUL	70179	0.015	34	VERIFIED	AR 23797
NK-94-29	53.3	56	NORANDA_KLIYUL	70180	0.04	48	VERIFIED	AR 23797
NK-94-29	56	60	NORANDA_KLIYUL	70181	0.01	67	VERIFIED	AR 23797
NK-94-29	60	63.1	NORANDA_KLIYUL	70182	0.02	89	VERIFIED	AR 23797
NK-94-29	63.1	66.1	NORANDA_KLIYUL	70183	0.01	66	VERIFIED	AR 23797
NK-94-29	66.1	69.2	NORANDA_KLIYUL	70184	0.01	52	VERIFIED	AR 23797
NK-94-29	69.2	72.2	NORANDA_KLIYUL	70185	0.035	58	VERIFIED	AR 23797
NK-94-29	72.2	73.76	NORANDA_KLIYUL	70186	0.01	68	VERIFIED	AR 23797
KL06_30	9	15	GXL_KLIYUL_2006	410052	0.05	174.9	VERIFIED	AR 29112
KL06_30	15	18	GXL_KLIYUL_2006	410053	0.14	229.95	VERIFIED	AR 29112
KL06_30	18	20	GXL_KLIYUL_2006	410054	0.31	705.64	VERIFIED	AR 29112
KL06_30	20	22	GXL_KLIYUL_2006	410055	0.03	335.03	VERIFIED	AR 29112
KL06_30	22	24	GXL_KLIYUL_2006	410056	0.04	634.83	VERIFIED	AR 29112
KL06_30	24	26	GXL_KLIYUL_2006	410057	0.09	1006.23	VERIFIED	AR 29112
KL06_30	26	28	GXL_KLIYUL_2006	410058	0.1	2039.8	VERIFIED	AR 29112
KL06_30	28	30	GXL_KLIYUL_2006	410059	0.17	818.28	VERIFIED	AR 29112
KL06_30	30	31	GXL_KLIYUL_2006	410060	0.08	603.02	VERIFIED	AR 29112
KL06_30	31	34.44	GXL_KLIYUL_2006	410061	0.05	350.78	VERIFIED	AR 29112
KL06_30	34.44	36	GXL_KLIYUL_2006	410062	0.04	292.3	VERIFIED	AR 29112
KL06_30	36	38	GXL_KLIYUL_2006	410063	0.09	635.06	VERIFIED	AR 29112
KL06_30	38	40	GXL_KLIYUL_2006	410064	0.06	479.25	VERIFIED	AR 29112
KL06_30	40	42	GXL_KLIYUL_2006	410065	0.05	239.97	VERIFIED	AR 29112
KL06_30	42	44	GXL_KLIYUL_2006	410066	0.05	544.43	VERIFIED	AR 29112
KL06_30	44	46	GXL_KLIYUL_2006	410067	0.03	525.01	VERIFIED	AR 29112
KL06_30	46	48	GXL_KLIYUL_2006	410068	0.08	1271.82	VERIFIED	AR 29112
KL06_30	48	50	GXL_KLIYUL_2006	410069	0.02	165.09	VERIFIED	AR 29112
KL06_30	50	52	GXL_KLIYUL_2006	410071	0.06	1615.58	VERIFIED	AR 29112
KL06_30	52	54	GXL_KLIYUL_2006	410072	0.02	827.68	VERIFIED	AR 29112
KL06_30	54	56	GXL_KLIYUL_2006	410073	0.04	1204.54	VERIFIED	AR 29112
KL06_30	56	58	GXL_KLIYUL_2006	410074	0.02	588.05	VERIFIED	AR 29112
KL06_30	58	60	GXL_KLIYUL_2006	410075	0.02	268.5	VERIFIED	AR 29112
KL06_30	60	62	GXL_KLIYUL_2006	410076	0.04	1097.9	VERIFIED	AR 29112
KL06_30	62	64	GXL_KLIYUL_2006	410077	0.04	775.69	VERIFIED	AR 29112
KL06_30	64	66	GXL_KLIYUL_2006	410078	0.03	859.8	VERIFIED	AR 29112
KL06_30	66	68	GXL_KLIYUL_2006	410079	0.08	2441.3	VERIFIED	AR 29112
KL06_30	68	70	GXL_KLIYUL_2006	410080	0.06	1765.55	VERIFIED	AR 29112
KL06_30	70	72	GXL_KLIYUL_2006	410081	0.06	2044.93	VERIFIED	AR 29112
KL06_30	72	74	GXL_KLIYUL_2006	410082	0.1	3497.42	VERIFIED	AR 29112
KL06_30	74	76	GXL_KLIYUL_2006	410083	0.08	2641.59	VERIFIED	AR 29112
KL06_30	76	78	GXL_KLIYUL_2006	410084	0.07	2134.48	VERIFIED	AR 29112
KL06_30	78	80	GXL_KLIYUL_2006	410085	0.01	379.39	VERIFIED	AR 29112
KL06_30	80	82	GXL_KLIYUL_2006	410086	0.09	2307.09	VERIFIED	AR 29112
KL06_30	82	84	GXL_KLIYUL_2006	410087	0.1	2007.48	VERIFIED	AR 29112
KL06_30	84	86	GXL_KLIYUL_2006	410088	0.07	1224.02	VERIFIED	AR 29112
KL06_30	86	88	GXL_KLIYUL_2006	410089	0.05	794.46	VERIFIED	AR 29112
KL06_30	88	90	GXL_KLIYUL_2006	410091	0.08	1498.43	VERIFIED	AR 29112
KL06_30	90	92	GXL_KLIYUL_2006	410092	0.05	745.89	VERIFIED	AR 29112
KL06_30	92	94	GXL_KLIYUL_2006	410093	0.08	2435.25	VERIFIED	AR 29112
KL06_30	94	96	GXL_KLIYUL_2006	410094	0.07	1399.4	VERIFIED	AR 29112
KL06_30	96	98	GXL_KLIYUL_2006	410095	0.04	845.95	VERIFIED	AR 29112
KL06_30	98	100	GXL_KLIYUL_2006	410096	0.07	1306.54	VERIFIED	AR 29112
KL06_30	100	102	GXL_KLIYUL_2006	410097	0.05	615.01	VERIFIED	AR 29112
KL06_30	102	104	GXL_KLIYUL_2006	410098	0.15	1823.25	VERIFIED	AR 29112
KL06_30	104	106	GXL_KLIYUL_2006	410099	0.05	727.89	VERIFIED	AR 29112
KL06_30	106	108	GXL_KLIYUL_2006	410100	0.1	1144.31	VERIFIED	AR 29112
KL06_30	108	110	GXL_KLIYUL_2006	410101	0.2	1924.67	VERIFIED	AR 29112
KL06_30	110	112	GXL_KLIYUL_2006	410102	0.27	1969.26	VERIFIED	AR 29112
KL06_30	112	114	GXL_KLIYUL_2006	410103	0.18	1731.49	VERIFIED	AR 29112
KL06_30	114	116	GXL_KLIYUL_2006	410104	1.42	4116.72	VERIFIED	AR 29112
KL06_30	116	118	GXL_KLIYUL_2006	410105	0.87	4115.09	VERIFIED	AR 29112
KL06_30	118	120	GXL_KLIYUL_2006	410106	1	5760.46	VERIFIED	AR 29112
KL06_30	120	122	GXL_KLIYUL_2006	410107	2.94	11290	VERIFIED	AR 29112
KL06_30	122	124	GXL_KLIYUL_2006	410108	0.76	4322.19	VERIFIED	AR 29112
KL06_30	124	126	GXL_KLIYUL_2006	410109	1.38	5506.01	VERIFIED	AR 29112

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL06_30	126	128	GXL_KLIYUL_2006	410111	2.14	4580.35	VERIFIED	AR 29112
KL06_30	128	130	GXL_KLIYUL_2006	410112	0.66	2690.74	VERIFIED	AR 29112
KL06_30	130	132	GXL_KLIYUL_2006	410113	0.31	1705.79	VERIFIED	AR 29112
KL06_30	132	133	GXL_KLIYUL_2006	410114	2.03	10630	VERIFIED	AR 29112
KL06_30	133	134	GXL_KLIYUL_2006	410115	11.19	37740	VERIFIED	AR 29112
KL06_30	134	135	GXL_KLIYUL_2006	410116	8.1	29890	VERIFIED	AR 29112
KL06_30	135	137	GXL_KLIYUL_2006	410117	0.32	2392.72	VERIFIED	AR 29112
KL06_30	137	139	GXL_KLIYUL_2006	410118	1.36	5573.85	VERIFIED	AR 29112
KL06_30	139	141	GXL_KLIYUL_2006	410119	1.44	6672.86	VERIFIED	AR 29112
KL06_30	141	143	GXL_KLIYUL_2006	410120	0.28	2847.1	VERIFIED	AR 29112
KL06_30	143	145	GXL_KLIYUL_2006	410121	0.64	2869	VERIFIED	AR 29112
KL06_30	145	147	GXL_KLIYUL_2006	410122	0.42	2809.15	VERIFIED	AR 29112
KL06_30	147	149	GXL_KLIYUL_2006	410123	0.12	1509.04	VERIFIED	AR 29112
KL06_30	149	151	GXL_KLIYUL_2006	410124	0.42	4680.23	VERIFIED	AR 29112
KL06_30	151	153	GXL_KLIYUL_2006	410125	0.31	3773.91	VERIFIED	AR 29112
KL06_30	153	155	GXL_KLIYUL_2006	410126	0.12	2665.36	VERIFIED	AR 29112
KL06_30	155	157	GXL_KLIYUL_2006	410127	0.31	2714.72	VERIFIED	AR 29112
KL06_30	157	159	GXL_KLIYUL_2006	410128	0.21	3935.52	VERIFIED	AR 29112
KL06_30	159	161	GXL_KLIYUL_2006	410129	0.12	3230.45	VERIFIED	AR 29112
KL06_30	161	163	GXL_KLIYUL_2006	410131	0.13	2571.71	VERIFIED	AR 29112
KL06_30	163	165	GXL_KLIYUL_2006	410132	0.05	1689.9	VERIFIED	AR 29112
KL06_30	165	167	GXL_KLIYUL_2006	410133	0.06	2078.86	VERIFIED	AR 29112
KL06_30	167	168	GXL_KLIYUL_2006	410134	0.1	2622.89	VERIFIED	AR 29112
KL06_30	168	169	GXL_KLIYUL_2006	410135	0.27	2253.6	VERIFIED	AR 29112
KL06_30	169	170	GXL_KLIYUL_2006	410136	0.26	5226.6	VERIFIED	AR 29112
KL06_30	170	172	GXL_KLIYUL_2006	410137	0.06	1882.94	VERIFIED	AR 29112
KL06_30	172	174	GXL_KLIYUL_2006	410138	0.05	851.52	VERIFIED	AR 29112
KL06_30	174	175.5	GXL_KLIYUL_2006	410139	0.03	51.36	VERIFIED	AR 29112
KL06_30	175.5	177	GXL_KLIYUL_2006	410140	0.07	1081.7	VERIFIED	AR 29112
KL06_30	177	179	GXL_KLIYUL_2006	410141	0.1	1461.34	VERIFIED	AR 29112
KL06_30	179	181	GXL_KLIYUL_2006	410142	0.23	2876.23	VERIFIED	AR 29112
KL06_30	181	183	GXL_KLIYUL_2006	410143	0.26	2234.97	VERIFIED	AR 29112
KL06_30	183	185	GXL_KLIYUL_2006	410144	0.11	706.68	VERIFIED	AR 29112
KL06_30	185	187	GXL_KLIYUL_2006	410145	0.26	1584.47	VERIFIED	AR 29112
KL06_30	187	189	GXL_KLIYUL_2006	410146	0.11	608.01	VERIFIED	AR 29112
KL06_30	189	191	GXL_KLIYUL_2006	410147	0.25	2261.89	VERIFIED	AR 29112
KL06_30	191	193	GXL_KLIYUL_2006	410148	0.36	1841.35	VERIFIED	AR 29112
KL06_30	193	195	GXL_KLIYUL_2006	410149	0.1	381.69	VERIFIED	AR 29112
KL06_30	195	197	GXL_KLIYUL_2006	410151	0.14	856.42	VERIFIED	AR 29112
KL06_30	197	199	GXL_KLIYUL_2006	410152	0.13	554.86	VERIFIED	AR 29112
KL06_30	199	201	GXL_KLIYUL_2006	410153	0.31	1863.36	VERIFIED	AR 29112
KL06_30	201	203	GXL_KLIYUL_2006	410154	0.35	1900.59	VERIFIED	AR 29112
KL06_30	203	205	GXL_KLIYUL_2006	410155	0.16	1325.69	VERIFIED	AR 29112
KL06_30	205	207	GXL_KLIYUL_2006	410156	1.69	2547.37	VERIFIED	AR 29112
KL06_30	207	209	GXL_KLIYUL_2006	410157	0.34	2644.31	VERIFIED	AR 29112
KL06_30	209	211	GXL_KLIYUL_2006	410158	0.36	2030.19	VERIFIED	AR 29112
KL06_30	211	212	GXL_KLIYUL_2006	410159	0.59	2980.56	VERIFIED	AR 29112
KL06_30	212	213	GXL_KLIYUL_2006	410160	0.43	1465.78	VERIFIED	AR 29112
KL06_30	213	214	GXL_KLIYUL_2006	410161	0.45	1905.4	VERIFIED	AR 29112
KL06_30	214	216	GXL_KLIYUL_2006	410162	0.47	1691.73	VERIFIED	AR 29112
KL06_30	216	218	GXL_KLIYUL_2006	410163	0.82	984.85	VERIFIED	AR 29112
KL06_30	218	220	GXL_KLIYUL_2006	410164	0.15	1309.36	VERIFIED	AR 29112
KL06_30	220	222	GXL_KLIYUL_2006	410165	0.51	2504.41	VERIFIED	AR 29112
KL06_30	222	223	GXL_KLIYUL_2006	410166	0.89	2650.09	VERIFIED	AR 29112
KL06_30	223	224	GXL_KLIYUL_2006	410167	4.71	721.76	VERIFIED	AR 29112
KL06_30	224	225.2	GXL_KLIYUL_2006	410168	3.21	63.61	VERIFIED	AR 29112
KL06_30	225.2	227	GXL_KLIYUL_2006	410169	0.68	740.5	VERIFIED	AR 29112
KL06_30	227	228	GXL_KLIYUL_2006	410171	0.8	1017.22	VERIFIED	AR 29112
KL06_30	228	229	GXL_KLIYUL_2006	410172	0.34	1071.08	VERIFIED	AR 29112
KL06_30	229	230	GXL_KLIYUL_2006	410173	0.65	2107.66	VERIFIED	AR 29112
KL06_30	230	231	GXL_KLIYUL_2006	410174	0.15	1084.32	VERIFIED	AR 29112
KL06_30	231	232	GXL_KLIYUL_2006	410175	0.32	2334.18	VERIFIED	AR 29112
KL06_30	232	234	GXL_KLIYUL_2006	410176	0.24	1339.9	VERIFIED	AR 29112
KL06_30	234	236	GXL_KLIYUL_2006	410177	0.28	1734.54	VERIFIED	AR 29112
KL06_30	236	237	GXL_KLIYUL_2006	410178	0.4	2528.55	VERIFIED	AR 29112
KL06_30	237	238.3	GXL_KLIYUL_2006	410179	1.06	679.09	VERIFIED	AR 29112
KL06_30	238.3	239.8	GXL_KLIYUL_2006	410180	10.74	1085.86	VERIFIED	AR 29112
KL06_30	239.8	241	GXL_KLIYUL_2006	410181	0.21	411.73	VERIFIED	AR 29112

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL06_30	241	243	GXL_KLIYUL_2006	410182	0.25	257.4	VERIFIED	AR 29112
KL06_30	243	245	GXL_KLIYUL_2006	410183	0.19	282.89	VERIFIED	AR 29112
KL06_30	245	247	GXL_KLIYUL_2006	410184	0.21	361.84	VERIFIED	AR 29112
KL06_30	247	248	GXL_KLIYUL_2006	410185	0.26	362.61	VERIFIED	AR 29112
KL06_30	248	249.1	GXL_KLIYUL_2006	410186	0.43	456.9	VERIFIED	AR 29112
KL06_30	249.1	251	GXL_KLIYUL_2006	410187	0.2	380.78	VERIFIED	AR 29112
KL06_30	251	253	GXL_KLIYUL_2006	410188	0.18	509.1	VERIFIED	AR 29112
KL06_30	253	255	GXL_KLIYUL_2006	410189	0.15	650.52	VERIFIED	AR 29112
KL06_30	255	257	GXL_KLIYUL_2006	410191	0.3	524.64	VERIFIED	AR 29112
KL06_30	257	259	GXL_KLIYUL_2006	410192	0.17	515.21	VERIFIED	AR 29112
KL06_30	259	261	GXL_KLIYUL_2006	410193	0.04	200.55	VERIFIED	AR 29112
KL06_30	261	263	GXL_KLIYUL_2006	410194	0.04	288.65	VERIFIED	AR 29112
KL06_30	263	265	GXL_KLIYUL_2006	410195	0.06	458.55	VERIFIED	AR 29112
KL06_30	265	267	GXL_KLIYUL_2006	410196	0.02	34.27	VERIFIED	AR 29112
KL06_30	267	269	GXL_KLIYUL_2006	410197	0.27	126.55	VERIFIED	AR 29112
KL06_30	269	271	GXL_KLIYUL_2006	410198	0.04	52.67	VERIFIED	AR 29112
KL06_30	271	273	GXL_KLIYUL_2006	410199	0.13	362.44	VERIFIED	AR 29112
KL06_30	273	275	GXL_KLIYUL_2006	410200	0.05	290.26	VERIFIED	AR 29112
KL06_30	275	277	GXL_KLIYUL_2006	410201	0.3	1505.58	VERIFIED	AR 29112
KL06_30	277	279	GXL_KLIYUL_2006	410202	0.35	1189.27	VERIFIED	AR 29112
KL06_30	279	281	GXL_KLIYUL_2006	410203	0.12	817.82	VERIFIED	AR 29112
KL06_30	281	283	GXL_KLIYUL_2006	410204	0.21	960.28	VERIFIED	AR 29112
KL06_30	283	285	GXL_KLIYUL_2006	410205	0.17	765.96	VERIFIED	AR 29112
KL06_30	285	287	GXL_KLIYUL_2006	410206	0.17	1174.76	VERIFIED	AR 29112
KL06_30	287	289	GXL_KLIYUL_2006	410207	0.16	639.43	VERIFIED	AR 29112
KL06_30	289	291	GXL_KLIYUL_2006	410208	0.14	680.86	VERIFIED	AR 29112
KL06_30	291	293	GXL_KLIYUL_2006	410209	0.15	536.47	VERIFIED	AR 29112
KL06_30	293	295	GXL_KLIYUL_2006	410211	0.19	672.34	VERIFIED	AR 29112
KL06_30	295	297	GXL_KLIYUL_2006	410212	0.15	703.46	VERIFIED	AR 29112
KL06_30	297	299	GXL_KLIYUL_2006	410213	0.23	582.03	VERIFIED	AR 29112
KL06_30	299	301	GXL_KLIYUL_2006	410214	0.11	449.1	VERIFIED	AR 29112
KL06_30	301	303	GXL_KLIYUL_2006	410215	0.09	501.97	VERIFIED	AR 29112
KL06_30	303	305	GXL_KLIYUL_2006	410216	0.16	861.73	VERIFIED	AR 29112
KL06_30	305	307	GXL_KLIYUL_2006	410217	0.28	1205.78	VERIFIED	AR 29112
KL06_30	307	309	GXL_KLIYUL_2006	410218	0.2	978.62	VERIFIED	AR 29112
KL06_30	309	311	GXL_KLIYUL_2006	410219	0.15	576.93	VERIFIED	AR 29112
KL06_30	311	313	GXL_KLIYUL_2006	410220	0.08	501.85	VERIFIED	AR 29112
KL06_30	313	315	GXL_KLIYUL_2006	410221	0.04	263.14	VERIFIED	AR 29112
KL06_30	315	317	GXL_KLIYUL_2006	410222	0.1	911.17	VERIFIED	AR 29112
KL06_30	317	319	GXL_KLIYUL_2006	410223	0.17	625.59	VERIFIED	AR 29112
KL06_30	319	321	GXL_KLIYUL_2006	410224	0.29	1223.84	VERIFIED	AR 29112
KL06_30	321	323	GXL_KLIYUL_2006	410225	0.8	2864.79	VERIFIED	AR 29112
KL06_30	323	325.37	GXL_KLIYUL_2006	410226	1.72	3305.06	VERIFIED	AR 29112
KL06_31	13.71	16	GXL_KLIYUL_2006	410227	0.05	452.69	VERIFIED	AR 29112
KL06_31	16	18	GXL_KLIYUL_2006	410228	0.11	899.03	VERIFIED	AR 29112
KL06_31	18	20	GXL_KLIYUL_2006	410229	0.08	329.18	VERIFIED	AR 29112
KL06_31	20	22	GXL_KLIYUL_2006	410231	0.13	884.3	VERIFIED	AR 29112
KL06_31	22	24	GXL_KLIYUL_2006	410232	0.17	1612.21	VERIFIED	AR 29112
KL06_31	24	26	GXL_KLIYUL_2006	410233	0.04	483.54	VERIFIED	AR 29112
KL06_31	26	28	GXL_KLIYUL_2006	410234	0.04	388.53	VERIFIED	AR 29112
KL06_31	28	34	GXL_KLIYUL_2006	410235	0.03	174.88	VERIFIED	AR 29112
KL06_31	34	36	GXL_KLIYUL_2006	410236	0.05	185.14	VERIFIED	AR 29112
KL06_31	36	38	GXL_KLIYUL_2006	410237	0.02	437.62	VERIFIED	AR 29112
KL06_31	38	40	GXL_KLIYUL_2006	410238	0.02	88.46	VERIFIED	AR 29112
KL06_31	40	42	GXL_KLIYUL_2006	410239	0.01	150.83	VERIFIED	AR 29112
KL06_31	42	44	GXL_KLIYUL_2006	410240	0.01	137.78	VERIFIED	AR 29112
KL06_31	44	46	GXL_KLIYUL_2006	410241	0.02	154.63	VERIFIED	AR 29112
KL06_31	46	48	GXL_KLIYUL_2006	410242	0.01	155.94	VERIFIED	AR 29112
KL06_31	48	50	GXL_KLIYUL_2006	410243	0.02	159.73	VERIFIED	AR 29112
KL06_31	50	52	GXL_KLIYUL_2006	410244	0.02	266.32	VERIFIED	AR 29112
KL06_31	52	54	GXL_KLIYUL_2006	410245	0.03	797.54	VERIFIED	AR 29112
KL06_31	54	56	GXL_KLIYUL_2006	410246	0.02	256.37	VERIFIED	AR 29112
KL06_31	56	60	GXL_KLIYUL_2006	410247	0.04	295.34	VERIFIED	AR 29112
KL06_31	60	68	GXL_KLIYUL_2006	410248	0.03	356.7	VERIFIED	AR 29112
KL06_31	68	70	GXL_KLIYUL_2006	410249	0.09	1533.77	VERIFIED	AR 29112
KL06_31	70	72	GXL_KLIYUL_2006	410251	0.02	57.79	VERIFIED	AR 29112
KL06_31	72	74	GXL_KLIYUL_2006	410252	0.01	46.17	VERIFIED	AR 29112
KL06_31	74	76	GXL_KLIYUL_2006	410253	0.01	216.61	VERIFIED	AR 29112

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL06_31	76	78	GXL_KLIYUL_2006	410254	0.0083	150.74	VERIFIED	AR 29112
KL06_31	78	80	GXL_KLIYUL_2006	410255	0.01	462.57	VERIFIED	AR 29112
KL06_31	80	82	GXL_KLIYUL_2006	410256	0.08	329.64	VERIFIED	AR 29112
KL06_31	82	84	GXL_KLIYUL_2006	410257	0.02	141.4	VERIFIED	AR 29112
KL06_31	84	90	GXL_KLIYUL_2006	410258	0.03	411.8	VERIFIED	AR 29112
KL06_31	90	92	GXL_KLIYUL_2006	410259	0.02	247.52	VERIFIED	AR 29112
KL06_31	92	94	GXL_KLIYUL_2006	410260	0.03	495.8	VERIFIED	AR 29112
KL06_31	94	96	GXL_KLIYUL_2006	410261	0.01	124.97	VERIFIED	AR 29112
KL06_31	96	98	GXL_KLIYUL_2006	410262	0.05	542.86	VERIFIED	AR 29112
KL06_31	98	100	GXL_KLIYUL_2006	410263	0.02	142.93	VERIFIED	AR 29112
KL06_31	100	102	GXL_KLIYUL_2006	410264	0.06	734.49	VERIFIED	AR 29112
KL06_31	102	104	GXL_KLIYUL_2006	410265	0.03	417.75	VERIFIED	AR 29112
KL06_31	104	106	GXL_KLIYUL_2006	410266	0.02	178.61	VERIFIED	AR 29112
KL06_31	106	108	GXL_KLIYUL_2006	410267	0.02	419.16	VERIFIED	AR 29112
KL06_31	108	110	GXL_KLIYUL_2006	410268	0.05	711.21	VERIFIED	AR 29112
KL06_31	110	112	GXL_KLIYUL_2006	410269	0.19	2797.53	VERIFIED	AR 29112
KL06_31	112	114	GXL_KLIYUL_2006	410271	0.02	323.97	VERIFIED	AR 29112
KL06_31	114	116	GXL_KLIYUL_2006	410272	0.18	1976.58	VERIFIED	AR 29112
KL06_31	116	118	GXL_KLIYUL_2006	410273	0.23	1871.74	VERIFIED	AR 29112
KL06_31	118	120	GXL_KLIYUL_2006	410274	0.15	1786.71	VERIFIED	AR 29112
KL06_31	120	122	GXL_KLIYUL_2006	410275	0.17	1702.06	VERIFIED	AR 29112
KL06_31	122	124	GXL_KLIYUL_2006	410276	0.07	637.91	VERIFIED	AR 29112
KL06_31	124	126	GXL_KLIYUL_2006	410277	0.06	746.33	VERIFIED	AR 29112
KL06_31	126	128	GXL_KLIYUL_2006	410278	0.05	948.54	VERIFIED	AR 29112
KL06_31	128	130	GXL_KLIYUL_2006	410279	0.1	876.84	VERIFIED	AR 29112
KL06_31	130	132	GXL_KLIYUL_2006	410280	0.12	886.71	VERIFIED	AR 29112
KL06_31	132	134	GXL_KLIYUL_2006	410281	0.06	760.55	VERIFIED	AR 29112
KL06_31	134	136	GXL_KLIYUL_2006	410282	0.07	920.57	VERIFIED	AR 29112
KL06_31	136	138	GXL_KLIYUL_2006	410283	0.1	985.43	VERIFIED	AR 29112
KL06_31	138	140	GXL_KLIYUL_2006	410284	0.97	3103.29	VERIFIED	AR 29112
KL06_31	140	142	GXL_KLIYUL_2006	410285	0.74	5033.73	VERIFIED	AR 29112
KL06_31	142	144	GXL_KLIYUL_2006	410286	0.57	3675.29	VERIFIED	AR 29112
KL06_31	144	146	GXL_KLIYUL_2006	410287	0.5	2455.44	VERIFIED	AR 29112
KL06_31	146	148	GXL_KLIYUL_2006	410288	0.33	1788.24	VERIFIED	AR 29112
KL06_31	148	150	GXL_KLIYUL_2006	410289	0.2	932.38	VERIFIED	AR 29112
KL06_31	150	152	GXL_KLIYUL_2006	410291	0.36	925.76	VERIFIED	AR 29112
KL06_31	152	154	GXL_KLIYUL_2006	410292	0.13	1245.88	VERIFIED	AR 29112
KL06_31	154	156	GXL_KLIYUL_2006	410293	0.27	1679.01	VERIFIED	AR 29112
KL06_31	156	158	GXL_KLIYUL_2006	410294	0.26	1355.13	VERIFIED	AR 29112
KL06_31	158	160	GXL_KLIYUL_2006	410295	0.15	1346.59	VERIFIED	AR 29112
KL06_31	160	162	GXL_KLIYUL_2006	410296	0.78	746.77	VERIFIED	AR 29112
KL06_31	162	164	GXL_KLIYUL_2006	410297	0.29	811.26	VERIFIED	AR 29112
KL06_31	164	166	GXL_KLIYUL_2006	410298	0.04	246.56	VERIFIED	AR 29112
KL06_31	166	168	GXL_KLIYUL_2006	410299	0.25	923.63	VERIFIED	AR 29112
KL06_31	168	170	GXL_KLIYUL_2006	410300	0.16	883.24	VERIFIED	AR 29112
KL06_31	170	172	GXL_KLIYUL_2006	410301	0.14	433.27	VERIFIED	AR 29112
KL06_31	172	174	GXL_KLIYUL_2006	410302	0.63	1268.17	VERIFIED	AR 29112
KL06_31	174	176	GXL_KLIYUL_2006	410303	0.2	1021.83	VERIFIED	AR 29112
KL06_31	176	178	GXL_KLIYUL_2006	410304	0.1	613.78	VERIFIED	AR 29112
KL06_31	178	180	GXL_KLIYUL_2006	410305	0.27	1381.1	VERIFIED	AR 29112
KL06_31	180	182	GXL_KLIYUL_2006	410306	0.34	1395.21	VERIFIED	AR 29112
KL06_31	182	184	GXL_KLIYUL_2006	410307	0.37	1110.04	VERIFIED	AR 29112
KL06_31	184	186	GXL_KLIYUL_2006	410308	0.41	1020.88	VERIFIED	AR 29112
KL06_31	186	188	GXL_KLIYUL_2006	410309	0.33	668.8	VERIFIED	AR 29112
KL06_31	188	190	GXL_KLIYUL_2006	410311	0.1	491.57	VERIFIED	AR 29112
KL06_31	190	192	GXL_KLIYUL_2006	410312	0.18	776	VERIFIED	AR 29112
KL06_31	192	194	GXL_KLIYUL_2006	410313	0.1	500.84	VERIFIED	AR 29112
KL06_31	194	196	GXL_KLIYUL_2006	410314	0.07	241.1	VERIFIED	AR 29112
KL06_31	196	198	GXL_KLIYUL_2006	410315	0.17	193.57	VERIFIED	AR 29112
KL06_31	198	200	GXL_KLIYUL_2006	410316	0.14	314.3	VERIFIED	AR 29112
KL06_31	200	202	GXL_KLIYUL_2006	410317	0.41	197.92	VERIFIED	AR 29112
KL06_31	202	204	GXL_KLIYUL_2006	410318	0.51	203.58	VERIFIED	AR 29112
KL06_31	204	206	GXL_KLIYUL_2006	410319	0.69	267.04	VERIFIED	AR 29112
KL06_31	206	208	GXL_KLIYUL_2006	410320	0.15	297.12	VERIFIED	AR 29112
KL06_31	208	210	GXL_KLIYUL_2006	410321	0.48	578.26	VERIFIED	AR 29112
KL06_31	210	212	GXL_KLIYUL_2006	410322	0.05	327.39	VERIFIED	AR 29112
KL06_31	212	214	GXL_KLIYUL_2006	410323	0.06	169.77	VERIFIED	AR 29112
KL06_31	214	216	GXL_KLIYUL_2006	410324	0.05	148.77	VERIFIED	AR 29112

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL06_31	216	218	GXL_KLIYUL_2006	410325	0.04	171.66	VERIFIED	AR 29112
KL06_31	218	220	GXL_KLIYUL_2006	410326	0.06	235.36	VERIFIED	AR 29112
KL06_31	220	222	GXL_KLIYUL_2006	410327	0.09	263.35	VERIFIED	AR 29112
KL06_31	222	224	GXL_KLIYUL_2006	410328	0.23	814.35	VERIFIED	AR 29112
KL06_31	224	226	GXL_KLIYUL_2006	410329	0.22	295.65	VERIFIED	AR 29112
KL06_31	226	228	GXL_KLIYUL_2006	410331	2.86	80.35	VERIFIED	AR 29112
KL06_31	228	230	GXL_KLIYUL_2006	410332	0.78	198.67	VERIFIED	AR 29112
KL06_31	230	232	GXL_KLIYUL_2006	410333	0.62	1717.05	VERIFIED	AR 29112
KL06_31	232	234	GXL_KLIYUL_2006	410334	0.65	2103.31	VERIFIED	AR 29112
KL06_31	234	236	GXL_KLIYUL_2006	410335	0.13	267.77	VERIFIED	AR 29112
KL06_31	236	238	GXL_KLIYUL_2006	410336	0.34	365.76	VERIFIED	AR 29112
KL06_31	238	240	GXL_KLIYUL_2006	410337	0.29	785.69	VERIFIED	AR 29112
KL06_31	240	242	GXL_KLIYUL_2006	410338	0.39	1425.67	VERIFIED	AR 29112
KL06_31	242	244	GXL_KLIYUL_2006	410339	0.38	1318.03	VERIFIED	AR 29112
KL06_31	244	246	GXL_KLIYUL_2006	410340	0.37	953.8	VERIFIED	AR 29112
KL06_31	246	248	GXL_KLIYUL_2006	410341	0.36	361.12	VERIFIED	AR 29112
KL06_31	248	250	GXL_KLIYUL_2006	410342	0.02	110.89	VERIFIED	AR 29112
KL06_31	250	252	GXL_KLIYUL_2006	410343	0.06	223.7	VERIFIED	AR 29112
KL06_31	252	254	GXL_KLIYUL_2006	410344	0.19	553.51	VERIFIED	AR 29112
KL06_31	254	256	GXL_KLIYUL_2006	410345	0.35	1022.71	VERIFIED	AR 29112
KL06_31	256	258	GXL_KLIYUL_2006	410346	0.21	905.05	VERIFIED	AR 29112
KL06_31	258	260	GXL_KLIYUL_2006	410347	0.15	714.05	VERIFIED	AR 29112
KL06_31	260	262	GXL_KLIYUL_2006	410348	0.2	1155.19	VERIFIED	AR 29112
KL06_31	262	264	GXL_KLIYUL_2006	410349	0.16	1118.08	VERIFIED	AR 29112
KL06_31	264	266	GXL_KLIYUL_2006	410351	0.33	2017.6	VERIFIED	AR 29112
KL06_31	266	268	GXL_KLIYUL_2006	410352	0.12	668.93	VERIFIED	AR 29112
KL06_31	268	270	GXL_KLIYUL_2006	410353	0.1	422.81	VERIFIED	AR 29112
KL06_31	270	272	GXL_KLIYUL_2006	410354	0.07	481.4	VERIFIED	AR 29112
KL06_31	272	274	GXL_KLIYUL_2006	410355	0.1	367.31	VERIFIED	AR 29112
KL06_31	274	276	GXL_KLIYUL_2006	410356	0.34	3248.29	VERIFIED	AR 29112
KL06_31	276	278	GXL_KLIYUL_2006	410357	0.43	5853.72	VERIFIED	AR 29112
KL06_31	278	280	GXL_KLIYUL_2006	410358	0.51	15790	VERIFIED	AR 29112
KL06_31	280	282	GXL_KLIYUL_2006	410359	0.15	1171.08	VERIFIED	AR 29112
KL06_31	282	284	GXL_KLIYUL_2006	410360	0.25	1859.82	VERIFIED	AR 29112
KL06_31	284	286	GXL_KLIYUL_2006	410361	0.2	828.97	VERIFIED	AR 29112
KL06_31	286	288	GXL_KLIYUL_2006	410362	0.18	1010.21	VERIFIED	AR 29112
KL06_31	288	290	GXL_KLIYUL_2006	410363	0.11	750.37	VERIFIED	AR 29112
KL06_31	290	292	GXL_KLIYUL_2006	410364	0.04	456.26	VERIFIED	AR 29112
KL06_31	292	294	GXL_KLIYUL_2006	410365	0.05	620.68	VERIFIED	AR 29112
KL06_31	294	296	GXL_KLIYUL_2006	410366	0.07	826.96	VERIFIED	AR 29112
KL06_31	296	298	GXL_KLIYUL_2006	410367	0.02	364.4	VERIFIED	AR 29112
KL06_31	298	300	GXL_KLIYUL_2006	410368	0.01	175.29	VERIFIED	AR 29112
KL06_31	300	302	GXL_KLIYUL_2006	410369	0.08	1020.65	VERIFIED	AR 29112
KL06_31	302	304	GXL_KLIYUL_2006	410371	0.1	1107.81	VERIFIED	AR 29112
KL06_31	304	306	GXL_KLIYUL_2006	410372	0.08	1049.7	VERIFIED	AR 29112
KL06_31	306	308	GXL_KLIYUL_2006	410373	0.03	429.7	VERIFIED	AR 29112
KL06_31	308	310	GXL_KLIYUL_2006	410374	0.04	318.63	VERIFIED	AR 29112
KL06_31	310	312	GXL_KLIYUL_2006	410375	0.04	372.28	VERIFIED	AR 29112
KL06_31	312	314	GXL_KLIYUL_2006	410376	0.07	686.63	VERIFIED	AR 29112
KL06_31	314	316	GXL_KLIYUL_2006	410377	0.12	914.82	VERIFIED	AR 29112
KL06_31	316	318	GXL_KLIYUL_2006	410378	0.12	624.04	VERIFIED	AR 29112
KL06_31	318	320	GXL_KLIYUL_2006	410379	0.04	306.51	VERIFIED	AR 29112
KL06_31	320	322	GXL_KLIYUL_2006	410380	0.11	652.56	VERIFIED	AR 29112
KL06_31	322	324	GXL_KLIYUL_2006	410381	0.04	252.4	VERIFIED	AR 29112
KL06_31	324	326	GXL_KLIYUL_2006	410382	0.08	365.21	VERIFIED	AR 29112
KL06_31	326	328	GXL_KLIYUL_2006	410383	0.41	1927.18	VERIFIED	AR 29112
KL06_31	328	330	GXL_KLIYUL_2006	410384	0.39	2113.91	VERIFIED	AR 29112
KL06_31	330	332	GXL_KLIYUL_2006	410385	0.69	4281.99	VERIFIED	AR 29112
KL06_31	332	334	GXL_KLIYUL_2006	410386	0.35	1401.79	VERIFIED	AR 29112
KL06_31	334	336	GXL_KLIYUL_2006	410387	0.26	1069.01	VERIFIED	AR 29112
KL06_31	336	338	GXL_KLIYUL_2006	410388	0.02	41.87	VERIFIED	AR 29112
KL06_31	338	340	GXL_KLIYUL_2006	410389	0.0073	34.25	VERIFIED	AR 29112
KL06_31	340	342	GXL_KLIYUL_2006	410391	0.0056	31.43	VERIFIED	AR 29112
KL06_31	342	344	GXL_KLIYUL_2006	410392	0.0035	29.23	VERIFIED	AR 29112
KL06_31	344	346	GXL_KLIYUL_2006	410393	0.006	28.62	VERIFIED	AR 29112
KL06_31	346	348	GXL_KLIYUL_2006	410394	0.36	1701.84	VERIFIED	AR 29112
KL06_31	348	350	GXL_KLIYUL_2006	410395	0.96	3475.35	VERIFIED	AR 29112
KL06_31	350	352	GXL_KLIYUL_2006	410396	0.6	2759	VERIFIED	AR 29112

Hole_ID	mFrom	mTo	DataSet	SampleID	Au_ppm	Cu_ppm	Cert_Verification	Report_No
KL06_31	352	354	GXL_KLIYUL_2006	410397	1.3	4729.35	VERIFIED	AR 29112
KL06_31	354	356	GXL_KLIYUL_2006	410398	0.85	3222.69	VERIFIED	AR 29112
KL06_31	356	358	GXL_KLIYUL_2006	410399	0.88	2709.8	VERIFIED	AR 29112
KL06_31	358	360	GXL_KLIYUL_2006	410400	0.37	1392.5	VERIFIED	AR 29112
KL06_31	360	362	GXL_KLIYUL_2006	410401	0.64	2384.28	VERIFIED	AR 29112
KL06_31	362	364	GXL_KLIYUL_2006	410402	0.34	1645.16	VERIFIED	AR 29112
KL06_31	364	366	GXL_KLIYUL_2006	410403	0.43	1635.62	VERIFIED	AR 29112
KL06_31	366	368	GXL_KLIYUL_2006	410404	0.52	1759.51	VERIFIED	AR 29112
KL06_31	368	370	GXL_KLIYUL_2006	410405	0.33	1471.77	VERIFIED	AR 29112
KL06_31	370	372	GXL_KLIYUL_2006	410406	0.52	1914.36	VERIFIED	AR 29112
KL06_31	372	374	GXL_KLIYUL_2006	410407	0.77	2741.06	VERIFIED	AR 29112
KL06_31	374	376	GXL_KLIYUL_2006	410408	0.18	583.76	VERIFIED	AR 29112
KL06_31	376	378	GXL_KLIYUL_2006	410409	0.81	46.6	VERIFIED	AR 29112
KL06_31	378	380	GXL_KLIYUL_2006	410411	0.05	29.29	VERIFIED	AR 29112
KL06_31	380	382	GXL_KLIYUL_2006	410412	0.0067	30.87	VERIFIED	AR 29112
KL06_31	382	384	GXL_KLIYUL_2006	410413	0.0092	35.32	VERIFIED	AR 29112
KL06_31	384	386	GXL_KLIYUL_2006	410414	0.005	32.89	VERIFIED	AR 29112
KL06_31	386	388	GXL_KLIYUL_2006	410415	0.01	56.87	VERIFIED	AR 29112
KL06_31	388	390	GXL_KLIYUL_2006	410416	0.01	32.12	VERIFIED	AR 29112
KL06_31	390	392	GXL_KLIYUL_2006	410417	0.1	254.13	VERIFIED	AR 29112
KL06_31	392	394	GXL_KLIYUL_2006	410418	0.48	1238.23	VERIFIED	AR 29112
KL06_31	394	396	GXL_KLIYUL_2006	410419	0.23	675.29	VERIFIED	AR 29112
KL06_31	396	398	GXL_KLIYUL_2006	410421	0.23	645.66	VERIFIED	AR 29112
KL06_31	398	400	GXL_KLIYUL_2006	410422	1.52	3610.08	VERIFIED	AR 29112
KL06_31	400	402	GXL_KLIYUL_2006	410423	0.31	795.22	VERIFIED	AR 29112
KL06_31	402	404	GXL_KLIYUL_2006	410424	0.56	1793.48	VERIFIED	AR 29112
KL06_31	404	406	GXL_KLIYUL_2006	410425	0.42	1137.32	VERIFIED	AR 29112
KL06_31	406	408	GXL_KLIYUL_2006	410426	1.4	1460.11	VERIFIED	AR 29112
KL06_31	408	410	GXL_KLIYUL_2006	410427	4.05	655.47	VERIFIED	AR 29112
KL06_31	410	412	GXL_KLIYUL_2006	410428	0.11	163.05	VERIFIED	AR 29112
KL06_31	412	414	GXL_KLIYUL_2006	410429	1.14	2056.85	VERIFIED	AR 29112
KL06_31	414	416	GXL_KLIYUL_2006	410430	0.79	1897.66	VERIFIED	AR 29112
KL06_31	416	418	GXL_KLIYUL_2006	410431	1.79	877.51	VERIFIED	AR 29112
KL06_31	418	420	GXL_KLIYUL_2006	410432	0.25	527.7	VERIFIED	AR 29112
KL06_31	420	422	GXL_KLIYUL_2006	410433	0.16	313.99	VERIFIED	AR 29112
KL06_31	422	424	GXL_KLIYUL_2006	410434	0.05	63.99	VERIFIED	AR 29112
KL06_31	424	426.11	GXL_KLIYUL_2006	410435	0.0071	44.31	VERIFIED	AR 29112