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Molybdenum Property

NITHI MOUNTAIN

Omineca Mining Division

NTS Map Areas 93 F/15

Latitude 53°58' North, Longitude 124°50' West
British Columbia

October 2006

Mineral Tenure 515427

Event Number: **4111651**

Vol 1: 1

28669

TAIGA CONSULTANTS LTD.

Calgary, Alberta, Canada

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Drilling Report
on the
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Prepared for
LEEWARD CAPITAL CORP.
Calgary, Alberta

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GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

28,669

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Key to Geological Codes

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Sections

E378328, N-06-1, 2, 6 and N-05-1, 2, 3 and 4

E378501 N-06-5, 9 and 13

E378242 N-06-07

E378415 N-06-3, 4 and 8

E378588 N-06-10, 11, 14

E378675 N-06-12

E378155 N-06-15 and 16

E378285 R-81-1, 9 and N-05-1

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Map

Drill hole Locations 1:2500 scale

1 Summary

At the request of James W. Davis, president of Leeward Capital Corp., Taiga Consultants Ltd. completed a drill program designed to further test the Gamma Zone at Nithi Mountain during the period from May 10, 2006 to June 2, 2006. The total cost of this drill program was \$489,312.10 as outlined in Appendix 2 of this report.

The Nithi Mountain molybdenum property is located in central British Columbia, 10 km south of the Town of Fraser Lake. The principal employment in Fraser Lake is provided by Endako Mines and West Fraser Sawmills. Endako Mines is located approximately 18.5 kilometres west-northwest of Nithi Mountain and has been in operation since 1965. Current production is 33,000 tonnes per day grading approximately 0.1% molybdenite.

From a previous drilling program and the oriented core from this program, it was determined that the best known molybdenite mineralization is located within the Gamma Zone, on the south side of the Alpha Trend. Molybdenite mineralization is hosted by a stockwork primarily oriented in a 060° to 070° direction within variably altered Nithi Quartz Monzonite. In addition to numerous quartz-molybdenite veins, disseminated molybdenite was observed along with occasional massive molybdenite in fracture fillings. The Gamma Zone is adjacent to a large circular, coincident geophysical and geochemical anomaly. Sixteen holes were drilled into the Gamma Zone during this program. All holes intersected molybdenite mineralization to a variable degree. Ore-grade mineralization was defined as intersections of 0.10% MoS₂ or better with a low grade of 0.05% a very low grade of 0.03% as the economic cut-off.

Based on these drilling results, additional drilling is warranted along the Alpha Trend to extend the known mineralization and to complete an initial indicated resource.

2 Introduction

During the period May 10 to June 2, 2006, sixteen NQ diamond drill holes were completed for a total of 3132 metres. The drilling was contracted by Britton Brothers Diamond Drilling Co. Ltd. of Smithers, BC and involved one drill operating two shifts per day.

The core was logged at a large garage on private property in Fraser Lake and prospective intervals were split and sampled. A total of 1181 samples were shipped to Loring Laboratories in Calgary, Alberta. The samples were analyzed for molybdenum. The core is stored at Lot 1, Mooney Road, Fraser Lake, BC.

2.1 Property Description and Location

The Nithi Mountain property lies within NTS map sheet 93F/15 approximately 8 km south of the Town of Fraser Lake. This town is located 158 km west of the city of Prince George in central British Columbia (Figure 1). The Nithi Mountain Property consists of mineral tenure 515427, which is at 124°50' west longitude and 53°58' north latitude, at an elevation of 1,352 metres ASL. The topography of the property is moderately steep overall with maximum relief of approximately 450 meters. The uplands around the crest of Nithi Mountain (1352m ASL) have relative subdued relief, while the south flank of the mountain is locally quite steep.

The exact location and extent of mineral tenure 515427 is illustrated in Figure 2. For the 2006 Spring-Summer drill program, Leeward Capital Corp. has expended \$489,312.10. The claims are registered in the name of Leeward Capital Corp., holder of 100% interest in the property, free and clear of all encumbrances.

There are no known environmental liabilities applying to the property. Approximately 20% has been recently logged off. Much of the remaining timber has been affected by the pine beetle infestation, which has infested the entire region.

Table 1 – Claims Status

Tenure#	Issue Date	Good to Date
515427	2005 June 28	2009/Oct.25

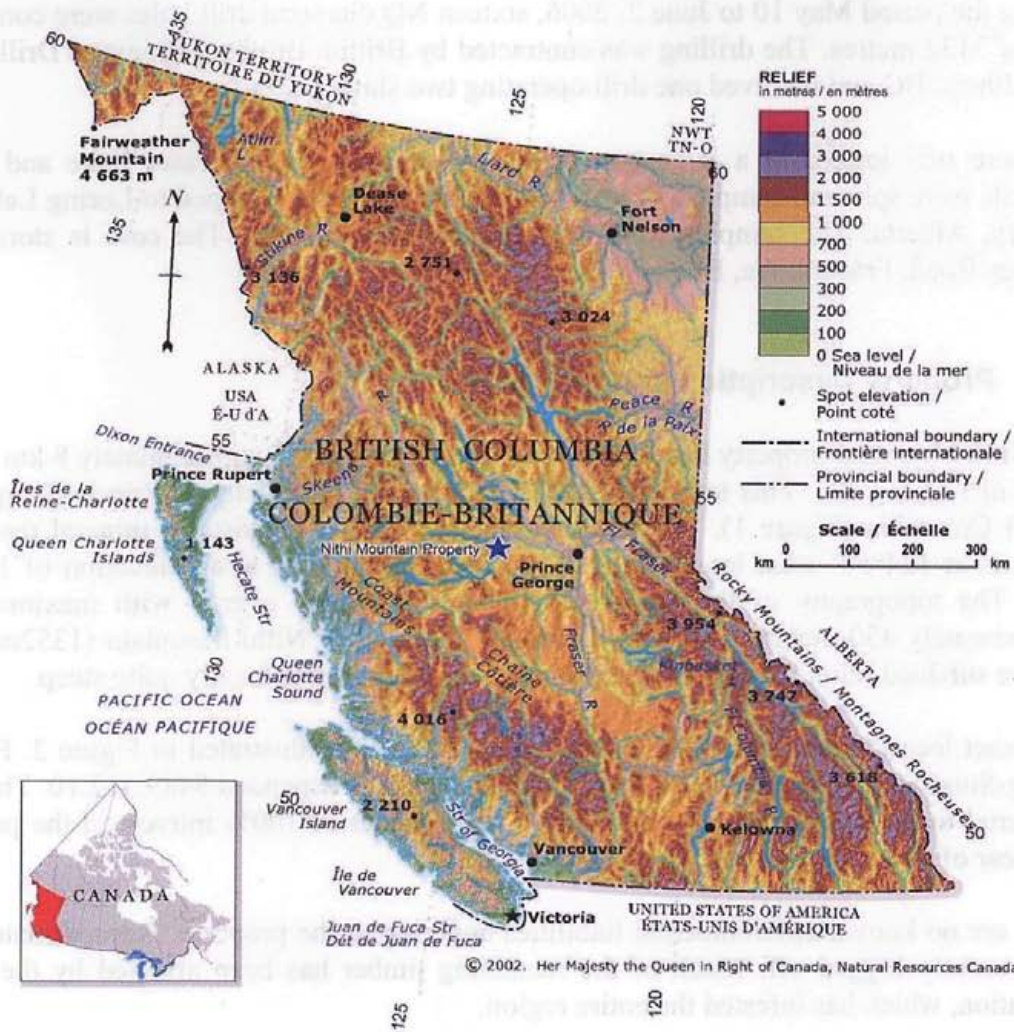


Figure 1 – Regional Location Map

3 Accessibility, Climate, Local Infrastructure, Physiography

The Nithi Mountain property is readily accessible 10 km from the Town of Fraser Lake by truck and four-wheel drive vehicles via the main Cowsunkit logging road and secondary logging roads. The main electrical power line for the Endako Molybdenum Mine is only 2.0 km to the north of the property. The Town of Fraser Lake is located along B.C. Highway 16 and the main Canadian National rail line through central British Columbia to Prince Rupert. Two small airfields are located in the vicinity of the Fraser Lake area and are capable of accommodating light aircraft, along with a float plane base on the NW side of Fraser Lake. Thus, there exists an excellent transportation infrastructure within a relatively short distance from the property, which would allow the rapid development of any mineral deposits found within the vicinity. The principal employer for the residents of the Town of Fraser Lake is the Endako Mine and the West Fraser Saw Mill.

The nearby Endako Molybdenum Mine has been in production since 1965. While initially owned by Placer Dome, the mine was purchased by Thomson Creek Mining and Sojitz Moly Resources Ltd. in 1997. The mine, with an adjacent mill and roaster are located 18.5 kilometres west northwest of Nithi Mountain. The current rate of production is 33,000 tonnes per day of ore grading 0.12% molybdenite. This is down from the peak production of 55,000 tonnes per day in the past. This implies spare milling and roasting capacity exists at this site. By-product molybdenite is occasionally processed at Endako from porphyry copper deposits, however most of these porphyry copper/moly mines have been shut down due to depressed metal markets over the past decade. The Endako Mine has a current mine life of approximately ten years. Preliminary discussions with Thompson Creek Mining at the Endako Mine indicated additional mill feed would be welcomed, if a resource of 100 million tones grading 0.1% molybdenite were to be developed at Nithi Mountain.

According to Tipper (1963), piedmont glaciers from the Coast Mountains of British Columbia advanced eastward across the Nechako Plateau during Pleistocene time. The Nithi Mountain area lies within a glacially dissected part of the Nechako Plateau. Major east trending valleys separate the broken upland ridges (Carr, 1965). The ice masses coalesced over the Nechako plateau then moved toward east and northeast until meeting the Rocky Mountain barrier. Glacial striae that indicate an eastward ice direction have been observed at the summit of Nithi Mountain (Davis, 1980). The retreat of the ice in this area was along the Fraser River Valley (Tipper, 1971). According to Carr (1965), François Lake was dammed by stagnant ice at the southern foot of Nithi Mountain in late glacial time, resulting in the deposition of glaciofluvial and glaciolacustral drift in this valley.

4 Exploration History

The original discovery of mineralized molybdenite boulders was made in 1927 by Charles Foote and Alfred Langley along a ridge 8.5 kilometres southwest of the village of Endako. An eight meter shaft was sunk in a quartz molybdenite vein (Stellako Vein) and a short adit was driven below this shaft. Thirty years lapsed before the demand for molybdenum made development of a mine feasible. With the discovery of the Endako Deposit in 1962 by R. & P. Metals Corp. Ltd., there was a staking rush and exploration in the area for molybdenite. Placer Development Ltd. acquired the Endako Deposit and put it into production in 1965.

The original claims staked on Nithi Mountain were staked during the 1952-55 period for uranium. Mineralization in the form of the secondary uranium minerals was found in a fractured rhyolite porphyry dyke within the Topley granite. The showing was located at an elevation of 1,070 m on the north-western slope of Nithi Mountain. The dyke had a length of 185m and a width of about 30 m and trended north-south. Exploration work on these original claims included trenching and drilling. Four shallow drill holes were completed in 1956 by American Standard Mines who optioned the property. In all, a total of 100 m of drilling were completed. This uranium mineralization was found to have no depth extension and the claims were subsequently dropped.

The development of the Endako Mine increased exploration activity for Moly in the general area including the staking of Nithi Mountain by various junior mining companies including R & P Metals Ltd. (Fraser Lake Mines), Fort Reliance Minerals, Dundee Mines, Jodee Explorations, and New Indian Mines]. Trenching, soil sampling and limited diamond drilling were completed. The most significant results from this period of exploration was from a drill hole (N-14) completed by R & P Metals in 1964. This hole was drilled to a depth of 302 m and recovered 117 m averaging 0.10% MoS₂. Although molybdenum mineralization was discovered on many of these claims, systematic exploration was not carried out, in part due to the lack of a coherent land package in the area. Interest gradually waned and most of the claims were allowed to lapse in the late 1960's.

In 1970, Nithex Exploration and Development Ltd. re-staked a large land package on Nithi Mountain and carried out an exploration program of soil geochemical sampling, trenching and diamond drilling in 1971 and 1973. In 1973, Nithex drilled a total of four short winkle diamond drill holes. One drill hole (N-4) encountered significant molybdenite mineralization consisting of 13.2 m grading 0.16 MoS₂.

A PhD thesis was completed in 1973 by Kenneth M. Dawson entitled, Geology of the Endako Mine, British Columbia. This thesis describes the geology of Nithi Mountain as well as the Endako deposit. Dawson (1973) describes Nithi Mountain as prospective for locating a low grade molybdenum deposit. This conclusion was based on the geology and similar style of molybdenite mineralization found on Nithi Mountain in comparison to at Endako.

In 1975, Amex Potash Limited optioned the claims held by Nithex and Fraser Lake Mines on Nithi Mountain and subsequently acquired additional claims in the area in order to complement this land position. Exploration carried out by Amex included geologic mapping, soil sampling,

magnetic surveys and an induced polarization survey. In the summer of 1976, a percussion drilling program was completed by Amex on the Nithi Mountain property. A total of twelve holes totalling 975 m were completed. Subsequently, Amex dropped their option on this property. There was no significant exploration work completed on the property through the remainder of the 1970's.

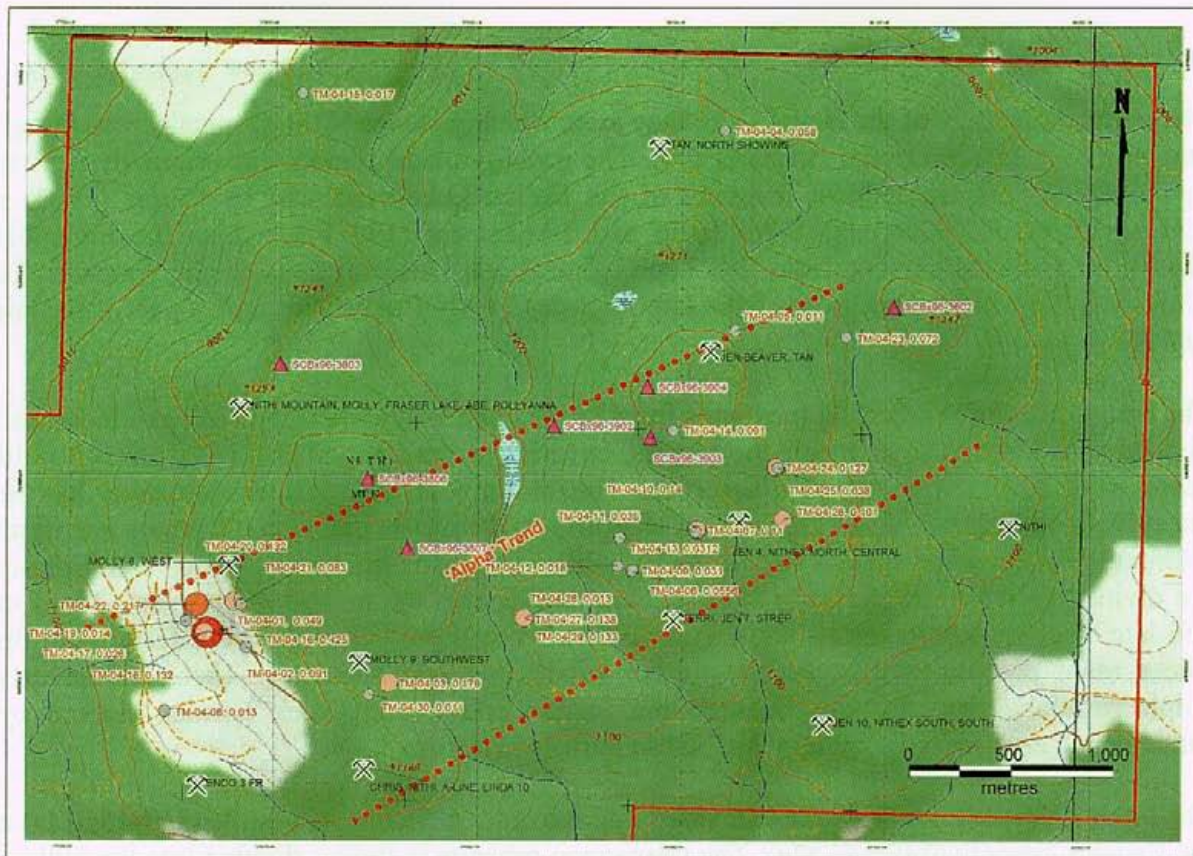
In 1980, Rockwell Mining Corporation optioned claims from Nithex and Fraser Lake Mines on Nithi Mountain and contracted Taiga Consultants Ltd. to carry out an exploration program on these properties. This exploration program consisted of soil and rock geochemical sampling, geological mapping and prospecting. Soils were analyzed for Mo, Mn, Fe and Zn. This was completed in the summer of 1980. Based on encouraging results obtained from this program, work continued into the fall of 1980, which consisted of road building, drill site preparation, trenching and additional rock geochemical sampling. In early 1981, additional road building was undertaken to open up a second access road to the Chris Showing. A diamond drilling program using NQ core for 1,818 m was completed from April to June, 1981. In addition to the exploration work carried out by Rockwell, an undergraduate thesis, "Soil Conductivity as an Exploration Tool in conjunction with the Nithi Mountain Molybdenum Project, Fraser Lake, British Columbia" by Terri Millinoff was completed at the University of Windsor in 1981.

Mapping and sampling by the Geological Survey of Canada on Nithi Mountain. R.L Heureux and R.G. Anderson (1997) identified six new molybdenite occurrences within the current property area. These occurrences were located along and adjacent to new logging roads constructed west and south of the Peak of Nithi Mountain. Their geological mapping confirmed that the geology of Nithi Mountain is similar to that of the Endako mine.

In 2004, the author visited and sampled the property October 4-10, taking a total of 30 grab samples. This program was designed to accurately locate old molybdenite showings by GPS and to explore for new occurrences. A number of new occurrences were identified. These combined with the GSC mineral localities and previously known occurrences lead to the identification of an east-northeast mineralized corridor called the "Alpha Trend". This trend of mineralization extends for approximately 4 km along strike and is over a kilometre wide.

In 2004, Leeward completed a comprehensive compilation and re-interpretation of all existing exploration data. All historical data was put into GIS format. This included all soil geochemical data, all drill data and mineralized occurrences. Soil geochemical data for Mo in soils provided almost total coverage for the present claim configuration. This procedure was followed by a 200 line km helicopter borne magnetic and resistivity survey in late November – early December 2004. Once the data gleaned from this program was reviewed, a diamond drilling program was planned to test the extent and continuity of molybdenum mineralization of the Alpha trend. Figure 3 shows the Alpha Trend and rock sample locations and results. In the spring of 2005 a 17 hole drill program was conducted to test the alpha trend. Three zones were delineated by this drilling and one, the Gamma Zone was found to be the most prospective. Based on the results of this program, a further seven holes were drilled into this zone, in the fall of 2005.

During the period May 10 to June 2, 2006 a further 16 holes were drilled into this zone in a program utilizing oriented core. The spring 2006 drilling is the subject of this report.



Moly-Sulphide Assays

Taiga sample #, assay - percent

- 0.4 to 0.5 (1)
- 0.2 to 0.4 (1)
- 0.1 to 0.2 (9)
- 0.01 to 0.1 (19)

1997 GSC Identified Molybdenum Occurrence

▲ Statnum Identifier

MINFILE Showing

⊗ Showing Name(s)

Mineralized Zone

●●●●● 'Alpha Trend' Identifier

→ Extent of Trend

Leeward Capital Corp. Claim

— Mineral Tenure Boundary

NTS Map: 093F15W

Projection: NAD 83, UTM Zone 10

Figure 3 – Taiga 2004 Sample Location Map

5 Geology

5.1 Regional Geology

The regional geology of the Hallet Lake map area, which includes Nithi Mountain, was based on mapping by Carr (1965) and Bright (1967). The geology of the region was originally described by Tipper (1959). Subsequent mapping of the Hallett Lake map area by Carter (1982) and R.G.Anderson, R.L'Heureux, S.Wetherup and J.M.Letwin (1997) reassigns the mineralized phases on Nithi Mountain, from the Topley Intrusions (Jurassic age) to the Francois Lake Plutonic Suite which varies in age from late Jurassic to early Cretaceous, and is part of the larger Endako Batholith.

The composite Endako Batholith extends from Burns Lake southeast to the Nechako River and is divided into three distinct magmatic phases, covering a time period from 220 to 145 million years, with several periods of quiescence. The oldest, the Stern Creek Intrusive, has been recently dated at 219.3 Ma (Villeneuve et al, 2001), and consists of foliated gabbros and diorites within the northern and eastern part of the batholith. The upper Jurassic Francois Lake Intrusions are divided broadly into the early stage gabbro and diorite, the middle stage quartz Monzonite and late stage monzogranite. Thus, the intrusions become progressively more felsic with time. These main plutonic stages are the further subdivided into subsuites. These intrusives are emplaced along the boundary between the Stikine and Cache Creek terrains marked by a fundamental crustal break along which these intrusions occurred.

The Francois Lake Plutonic Suite is divided into the older Glenannan subsuite (157-155 Ma) and the Endako subsuite (149-145 Ma). The Glenannan subsuite is further divided into the Nithi and the Glenannan phases. The Endako subsuite is divided into the Endako, Casey and Francois intrusive phases. The Endako orebody is hosted in the Endako phase quartz monzonite and is genetically associated with maxima of magmatic activity. The Casey and Francois phases represent the waning stages of intrusion of the Endako subsuite.

R.G. Anderson, et.al (1997) summarizes the regional lithologies as follows:

Small, late Triassic intrusions of fine grained pyroxenite and coarse grained plagioclase porphyry are the oldest units on the map sheet. Subsequent Jurassic intrusions form sequentially intruded biotite-hornblende diorite and gabbros, hornblende-biotite quartz monzonite and granodiorite with the youngest intrusions being early Cretaceous.

The molybdenite mineralized intrusions are hosted within the François Lake Plutonic Suite. This suite contains quartz rich, leucocratic biotite monzogranitic phases that can be further subdivided, based on mineralogical and textural variations. Intrusive relationships indicate a series of biotite granites and biotite monzogranites were the principle host rocks for molybdenite mineralization. The Nithi Quartz Monzonite is a molybdenite mineralized intrusive of the Francois Lake Plutonic Suite.

Volcanic flows and volcanoclastic lithologies occur over much of the region. These include the Upper Triassic Takla Group, Lower to Middle Jurassic Hazelton Group, the Eocene Ootsa Lake Group, and the Eocene to Oligocene (?) Endako Group and the Miocene Chilcotin Group. The Takla Group consists of greenish-grey clinopyroxene-porphyrific basalt, breccias, argillite and

volcanic rocks. The Hazelton Group contains maroon-grey heterolithic and monolithic breccias and basalt. The Ootsa Lake Group has rhyolitic, dacitic, and andesitic flows; pyroclastics; and volcanoclastic units. The Endako Group contains vesicular basalt, plagioclase-porphyrific basalt, and andesite and volcanoclastic units. Finally, the Miocene Chilcotin Group volcanics consist of dark grey, vesicular olivine basalts. Figure 4.1 illustrates the regional geology for the map area, according to Tipper (1959). Figure 4.2 depicts an updated regional geology from Villeneuve et al. (2001).

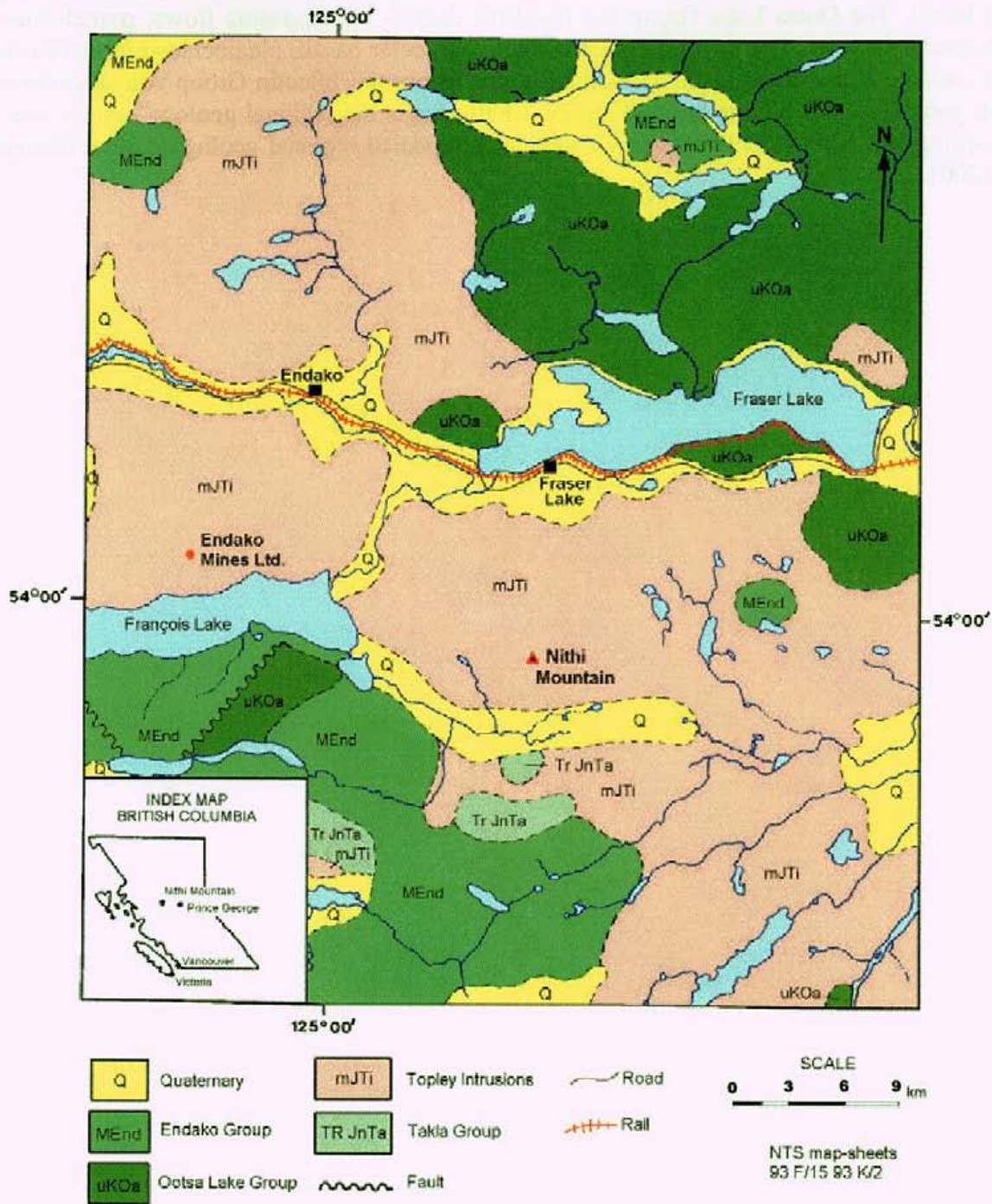


Figure 4.1 – Regional Geology Map (Tipper, 1959)

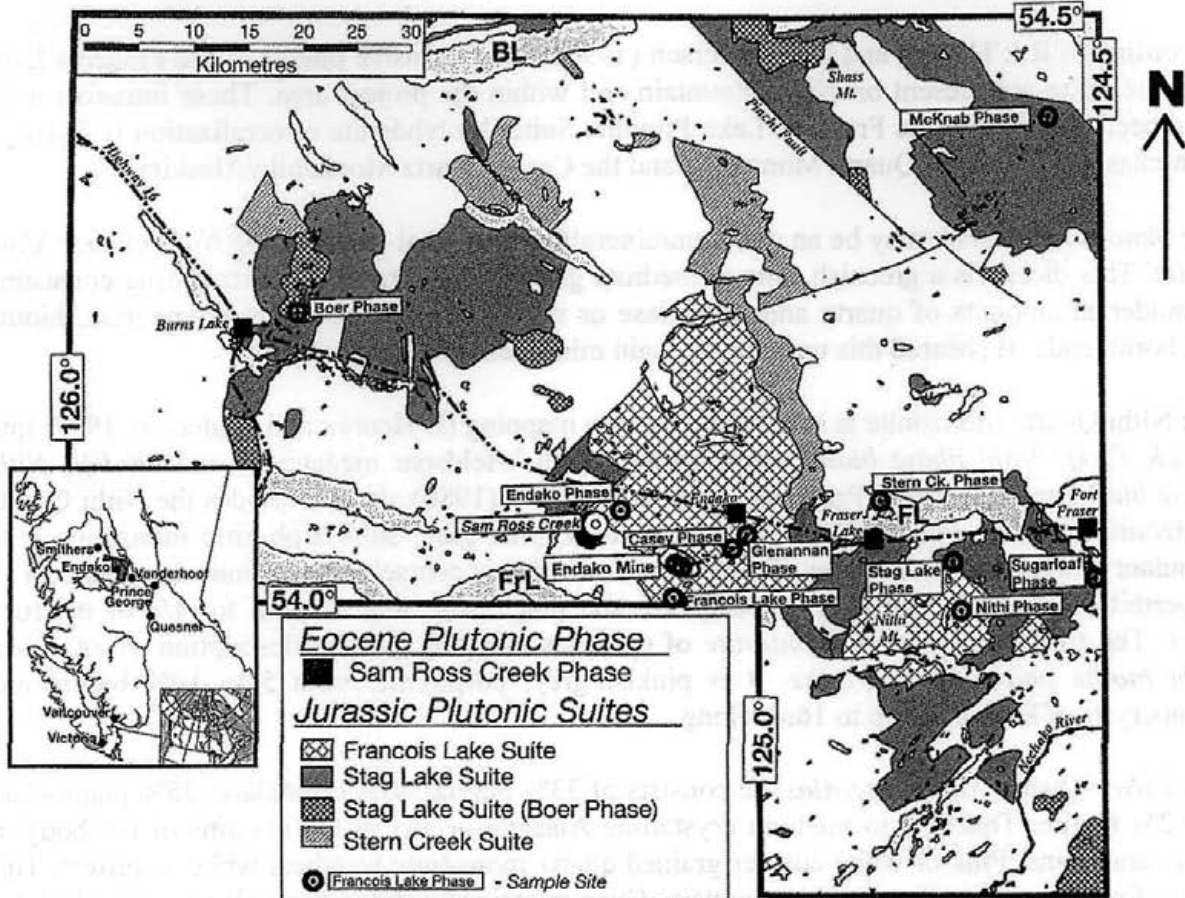


Figure 4.2 – Regional Geology (Villeneuve et al, 2001)

5.2 Local Geology

According to R.L'Heurex and R.G.Anderson (1997), three intrusive phases of the François Lake Plutonic Suite are present on Nithi Mountain and within the project area. These intrusive units have been assigned to the Francois Lake Plutonic Suite. Molybdenite mineralization is found in both phases of the Nithi Quartz Monzonite and the Casey Quartz Monzonite/Alaskite.

The *Simon Bay Diorite* may be an early, unmineralized marginal phase of the *Nithi Quartz Monzonite*. This diorite is a greenish, fine to medium grained, equigranular quartz diorite consisting of moderate amounts of quartz and orthoclase or microcline and abundant plagioclase, biotite and hornblende. If sheared this unit may contain minor lenses of amphibolite.

The Nithi Quartz Monzonite is subdivided by new mapping (L'Heurex and Anderson, 1997) into the *eK FNkf: Nithi phase biotite monzogranite* with k-feldspar megacrysts and *eK FN: Nithi phase biotite monzogranite*. Previous mapping by Davis (1980) also subdivides the Nithi Quartz monzonite into two phases: (1) a medium grained, pink-grey, sub-porphyritic monzonite with abundant biotite and (2) a lighter pink coloured unit that is coarsely crystalline with phenocrysts of perthitic orthoclase and aggregated quartz and plagioclase that account for 1/3 of the rock mass. The *Caledonia Quartz Monzonite* of previous mapping fits the description of *eK FNkf, Nithi biotite phase monzogranite*. It is pinkish-grey, porphyritic with 5 to 10% biotite and phenocrysts of k-feldspar up to 16mm long.

The *Casey-Quartz Monzonite/Alaskite* consists of 33% quartz, 40% orthoclase, 25% plagioclase and 2% biotite. This fine to medium crystalline Alaskite occurs at the margins of the body as dykes and veins. Pink or white coarser grained quartz monzonite weathers white or brown. This unit is found in the stock on Nithi Mountain. Coarser grained parts of this unit may contain large phenocrysts of orthoclase and quartz up to 1 cm in size and these may account for up to 30% of the rock mass. These varieties consist of quartz 36%, orthoclase 30%, plagioclase 30%, biotite 3% and accessories 1%.

According to L'Heureux and Anderson (1997), the Casey phase consists of pink to buff, medium grained, leucocratic and aplitic biotite monzogranite (Figure 4). Coarser varieties do occur but contacts are gradational. Late basalt and rare quartz-alkali-feldspar porphyry dykes (similar to those at Endako and in the Nithi phase) intrude the Casey phase. A younger intrusive body is found at the northwest corner of the study area. It is younger than the other mapped intrusives and consists of grey, finely crystalline massive quartz monzonite with approximately 5% biotite and 2% hornblende.

Minor intrusions found within the map area consist of aplite dykes and granite pegmatite (Davis, 1980), rhyolite porphyry dykes, quartz latite, dacite and andesite dykes. These dykes appear to be pre-mineral in age (Davis, 1980). Dykes with quartz, orthoclase and plagioclase phenocrysts are found on the west side of Nithi Mountain within the Nithi Quartz Monzonite. Molybdenite mineralization is hosted by the Nithi Quartz Monzonite and Casey intrusive on Nithi Mountain and in the Endako deposit within the equivalent Endako Quartz Monzonite and Casey Quartz Monzonite. Small basalt dykes associated with shear zones and joints also occur on Nithi Mountain and in the Endako orebody and they are post-ore in age.

L'Heureux and Anderson (1997) provide an absolute and relative chronology for the Nithi Mountain area (Figure 3). In their report, biotite from megacrystic Nithi Quartz Monzonite, in close proximity to the contact with the Casey phase, was dated at Early Cretaceous (140 ±5Ma) by K-Ar method. This overlaps the K-Ar dates (144-141 Ma) for hydrothermal biotite in and near the Endako Mine.

6 Mineralization

During the 2005 and 2006 drill programs, molybdenite was observed as vein and fracture fillings and rarely as disseminated aggregates in Nithi Quartz Monzonite. It was observed in ribboned grey and white quartz veins or in blue quartz veins often associated with pyrite or hematite. Hematite may be red and earthy or in specular form. Molybdenite in quartz was also seen as brecciated fragments in cataclastic material. Molybdenite was also observed in crenulated veinlets in extremely argillically altered, (almost all clay) Nithi Quartz Monzonite. Mineralization may be associated with faulting and is also found in argillically altered quartz monzonite adjacent to contacts with basalt or quartz-feldspar porphyry dykes.

Mineralization is described by L'Heureux and Anderson (1997) as post-intrusive quartz veins with two modes of molybdenite mineralization and alteration, common and widespread in the Nithi Mountain area. They describe small veins as a dominant early set with a 070° trend, locally cross-cut by a north trending set or "rare" 120-130° trending veins. Fine grained molybdenite and specularite are associated with the 070° set. Pyrite and coarse grained molybdenite are most common along irregular fractures. A north trending fracture system was found in the Nithi phase, that locally cross cuts and displaces the 070° set of veins. The authors state that this suggests that the veining and mineralization is associated with the late stage intrusive and cooling associated with the emplacement of the Casey phase. The authors go on to describe alteration of the Nithi and Casey phases as widespread within 3 km of their western contact. Argillic alteration is intense, especially near the summit of Nithi Mountain, but the authors did not think that this was always associated with veining or mineralized fractures. All showings are considered to be of the low-fluorine type variety of the porphyry molybdenum type mineralization.

Whalen, et al. (2001) comments in the Canadian Journal of Earth Science that:

Significant porphyry Mo mineralization within the Endako batholith occurs in two locations, the Endako deposit and the Nithi Mountain area (Lefebvre and Hoy 1996) of which the former has been the subject of much more detailed study. The Endako deposit is hosted by Endako phase and associated with two distinct quartz-Mo-bearing vein types and three alteration events (Bysouth and Wong 1995; Kimura et al. 1972; Selby et al. 2000). Although minor primary Mo mineralization is associated with k-feldspar alteration along the stockwork veins the majority of the ore is associated with ribbon veins bordered by sericitic alteration (Selby et al. 1995).

In the Nithi Mountain area, molybdenum mineralization is associated with pervasive propylitic alteration and intense clay alteration. East-northeast trending Mo-bearing veins are related to late stage Jurassic plutons. The age of emplacement of these veins has been dated at 143.7 to 145.2 million years based on analysis of hydrothermal biotite. During this period there were multiple mineralizing events.

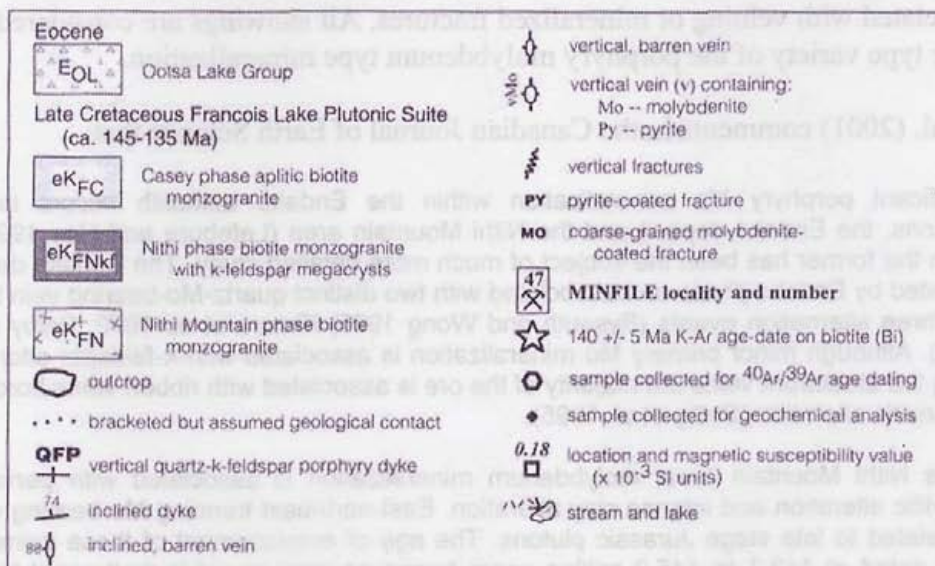
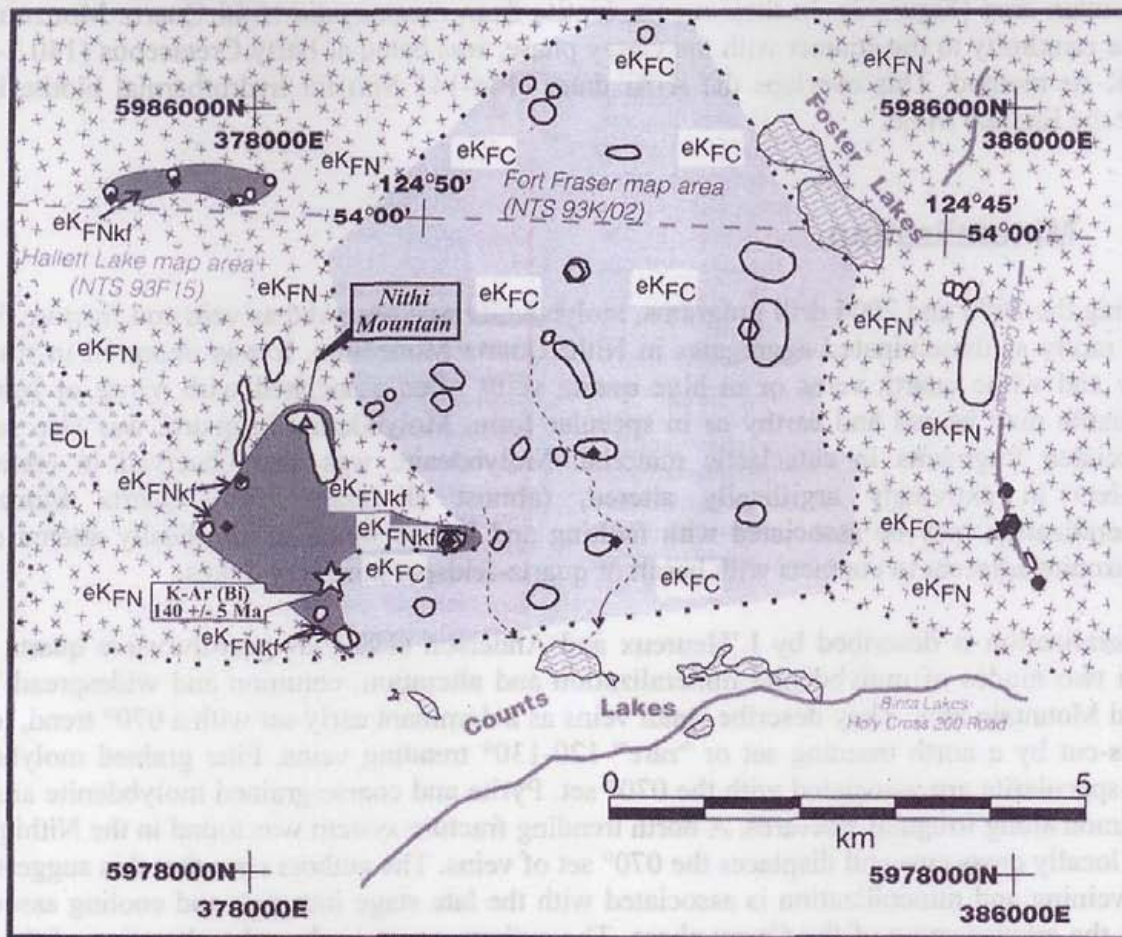


Figure 5 – Property Geology

7 Deposit Type and Exploration Target

Porphyry molybdenum deposits are classified into two categories. The first is the alkalic-calcic granite type such as the Climax deposit. The second is the low fluorine calc-alkaline granodiorite type such as the Endako deposit. Exploration at Nithi Mountain is focused on the discovery of a low fluorine porphyry molybdenum deposit.

Sinclair (1995) characterizes the Porphyry Mo (low-F-type) deposit as a calc-alkaline Molybdenum stockwork or a stockwork of molybdenite-bearing quartz veinlets and fractures in intermediate to felsic intrusive rocks and associated country rocks. The following description of low F-type Mo deposits is from Sinclair (1995):

Deposits are low grade but large and amenable to bulk mining methods. These deposits are found in the tectonic setting of subduction zones related to arc/continent or continent/continent collision. The geological setting is that of high level to subvolcanic felsic intrusive centers and multiple stages of intrusion are common. They tend to be Archean to Tertiary, with Mesozoic and Tertiary examples most common. A variety of rocks may be host rocks. Tuffs or other extrusive volcanic rocks may be associated with subvolcanic intrusives.

Genetically related intrusive rocks range from granodiorite, with quartz monzonite most common and they are porphyritic. The intrusive rocks are characterized by low F contents (generally <0.1% F) compared to the intrusive rocks associated with the Climax type porphyry Mo deposits. The deposits tend to form various shapes from inverted cup-like forms to roughly cylindrical to highly irregular forms. They are typically hundreds of meters across and range from tens to hundreds of meters in vertical extent. The ore tends to be structurally controlled in stockwork of crosscutting fractures and quartz veinlets, veins, vein sets and breccias.

The mineralogy consists principally of molybdenite with or without chalcopyrite, scheelite, and galena. Gangue mineralogy would consist of quartz, pyrite, potassium feldspar, biotite, sericite, clays, calcite and anhydrite. The alteration mineralogy would consist of a core of potassic and silicic alteration characterized by hydrothermal K-feldspar, biotite, quartz and possibly anhydrite.

Phyllic alteration would surround the inner potassic/silicic alteration core. Propylitic alteration may extend for hundreds of meters beyond the potassic/silicic and phyllic alteration zones. If argillic alteration is present it is characterized by kaolinite and typically is overprinted onto the other zones. Weathering may occur as yellow limonitic gossans after pyrite. There may also be yellow coloured ferrimolybdenite caused by the oxidation of molybdenite. Ore controls are related to multiple phases of intrusive activity. The genetic model is that of magmatic hydrothermal activity. Large volumes of magmatic, highly saline aqueous fluids under pressure strip Mo and other ore minerals from related magma. Multiple stages of brecciation related to explosive fluid pressure release from the upper parts of intrusives, results in the deposition of ore and gangue minerals in cross cutting fractures, veinlets and breccias in the outer rims of intrusives and in associated country rocks. Incursion of meteoric water during the waning stages of this magmatic-hydrothermal event may result in the late alteration of the host rock but does not play a significant role in the ore-forming process. Silver, lead and zinc veins and Mo-bearing skarns may be associated with these deposits.

Sinclair (1995) goes on to describe the economic factors of this type of deposit as: typical size is 100 Mt at 0.1 to 0.2% Mo. The following figures are for production plus reserves:

Table 2 – Production plus Reserves

Deposit	Province	M.tons	% Mo	% MoS ₂
Endako	BC	336	0.087%	0.122%
Lucky Ship	BC	14	0.090%	0.126%
Boss Mtn.	BC	63	0.074%	0.104%
Adanac	BC	94	0.094%	0.132%
Kitsault	BC	108	0.115%	0.161%
Red Mountain	Yukon	187	0.100%	0.140%

In summation, Sinclair states that virtually all of Canada's Mo production comes both from these types of deposits and as by product from porphyry Cu-Mo deposits.

Essentially, a magmatic-hydrothermal type of environment with copious amounts of highly saline aqueous fluids under pressure mobilizes Mo and other ore metals from temporally and genetically related magma. Multiple stages of brecciation related to explosive fluid pressure released from the upper parts of small intrusions, result in deposition of ore and gangue minerals in crosscutting fractures, veinlets and breccias marginal to the intrusions as well as altered country rocks.

The geological setting at Nithi Mountain exhibits the traits mentioned by Sinclair in that the Nithi Quartz Monzonite has been extensively faulted and brecciated and molybdenite mineralization observed on the property thus far has been found in numerous cross-cutting veinlets, fractures and breccias. Alteration varies between argillic and potassic alteration or both, in varying intensities. The geophysical interpretations from the 2004 survey indicate the presence of several small intrusive centres or plugs and the most prospective mineralization detected by this drill program has been found on the outer edges or the rim of one of these plugs. (Maps 2 and 3). In addition to the geophysical indicators, soil geochemical results correspond to the outline of this plug-like or circular feature. The Gamma Zone as delineated thus far by the current drill program sits on the outer edge of this coincident geochemical-geophysical circular feature.

8 May - June 2006 Drill Program

During the period May 10 to June 2, 2006, sixteen NQ diamond drill holes were completed for a total of 10,315 feet or 3144 metres. The drilling was contracted to Britton Brothers Diamond Drilling Ltd. of Smithers, British Columbia and involved one Longyear 38 drill operating two shifts per day. The core from each hole was logged, split and assayed at 10 foot or 3.05 metre intervals. The lithologic logs are presented in Appendix 3 along with the corresponding geochemical and geotechnical results. The core was logged, split and stored at Lot 1, Mooney Road in Fraser Lake which is a private garage. A total of 1181 samples were shipped to Loring Laboratories in Calgary, Alberta, and were analyzed for molybdenum.

The primary aim of this drilling program was to evaluate the molybdenum mineralization in the Gamma Zone. All locations are illustrated on the drill hole location map in Appendix 5 at the back of this report.

8.1 Drill Results

Table 3 provides drill collar locations, elevations, UTM sources, azimuth and inclinations and total depths.

Drilling commenced with N-06-1, May 10/2006. This drill hole was drilled at the south side of the Alpha Trend near the N-64-14 site, N-05-1 and R81-1 and was designed to confirm the old drill results and obtain new information by drilling back across N-5-1 and N-64-14. N-64-14 and R81-1 were drilled to the north-northwest at a general azimuth of 340°, both at -60° inclinations. N-6-1 was drilled to the north, azimuth 330° and -60° inclinations in order to intersect both holes within a shortest distance. (Map 1). The results from N-64-14 could not be reproduced. It is likely, based on fact that the location of this drill hole is actually was further to the west.

N-06-1 is plotted on Section E378328 (Appendix 4). This section also shows drill holes N-06-6, 06-2, 05-1, N-05-2, 3 and 4. The flat lying geometry of mineralization is defined by these drill holes as shown in this section. All mineralization is hosted by variably argillically and/or potassically altered Nithi Quartz Monzonite.

Measurements taken from oriented core, during this drill program indicated that the fracture controlled mineralization trends 060° to 070° and dips are almost vertical or a slight dip to the southeast as depicted in Figures 6 and 7. When drill hole data from only the westernmost holes were processed separately from the entire data set, a more variable fracture pattern starts to emerge as shown in Figure 8. The best mineralization found to date is found in the west (N-6-7) and this coincides with the increase in the number of different of fracture orientations.

Section E378501 (Appendix 4) shows drill holes N-06-5, 9, 13 and N-05-6 & 18. These holes are located to the furthest east that this drilling program has completed so far. The mineralization diminishes in this direction. This pattern continues in Section E378588 with drill holes N-06-10, 11 and 14. There may be a shift of mineralization to the north that was missed by this drill program, as indicated by N-05-6 in section E378501 and N-06-14 in Section E378588.

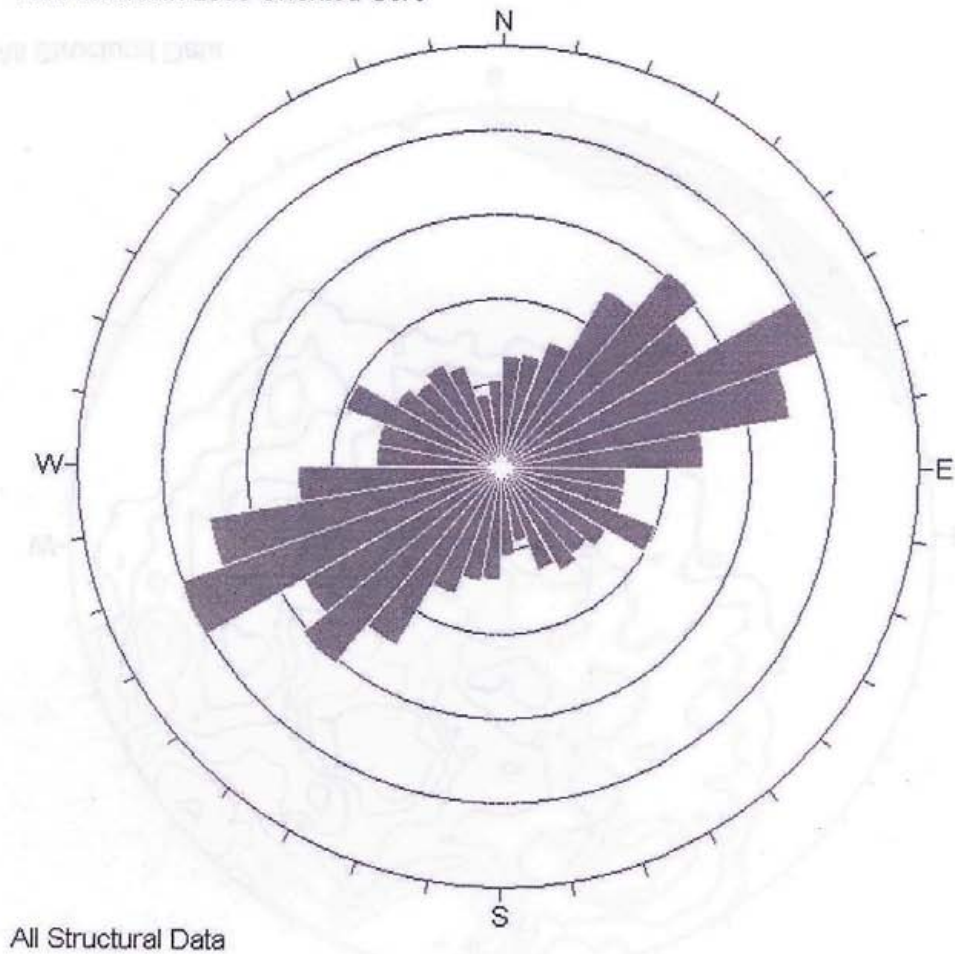
Section E378155 shows the old R-81-2 and 10 holes with the current results for drill holes N-06-15 and 16. The mineralization found in these holes is restricted to the upper sections of the holes. There was extensive fault gouge and propylitic alteration noted on this section.

Section E378285 shows drill holes N-05-1 and the older R-81-1 again illustrating the flat dip of this mineralization.

Table 3 – Drill hole locations and data

Drill Hole	Easting	Northing	Elev(m)	Azi	Dip	HQ(ft)	NQ(ft)	Depth(ft)	Depth (m)	Start	Finish
N-6-1	378558	5981485	1165	330	-60	10.0	867.0	877.0	267.31	May 10,2006	May 12,2006
N-6-2	378601	5981405	1136	330	-60	12.0	815.0	827.0	252.07	May 12,2006	May 13,2006
N-6-3	378626	5981548	1177	330	-60	12.0	705.0	717.0	218.54	May 14,2006	May 15,2006
N-6-4	378676	5981478	1151	330	-60	12.0	705.0	717.0	218.54	May 15,2006	May 17,2006
N-6-5	378799	5981491	1125	330	-60	190.0	749.0	939.0	286.21	May 18,2006	May 20,2006
N-6-6	378880	5981555	1112	330	-50	30.0	667.0	697.0	212.45	May 20,2006	May22,2006
N-6-7	378532	5981312	1083	330	-45	40.0	527.0	567.0	172.82	May 22,2006	May23,2006
N-6-8	378745	5981360	1123	330	-50	36.0	521.0	557.0	169.77	May23,2006	May24,2006
N-6-9	378845	5981369	1079	330	-50	14.0	793.0	807.0	245.97	May24,2006	May26,2006
N-6-10	378953	5981406	1094	330	-50	32.0	385.0	417.0	127.10	May26,2006	May27,2006
N-6-11	378882	5981552	1115	330	-50	100.0	343.0	443.0	135.03	May27,2006	May29,2006
N-6-12	378875	5981689	1100	330	-50	27.0	625.0	652.0	198.73	May29,2006	May29,2006
N-6-13	378755	5981573	1131	330	-50	20.0	555.0	557.0	169.77	May29,2006	May30,2006
N-6-14	378794	5981665	1115	330	-50	40.0	557.0	597.0	181.97	May30,2006	May31,2006
N-6-15	378440	5981321	1104	330	-70	16.0	251.0	267.0	81.38	June 01,2006	June 01,2006
N-6-16	378440	5981321	1104	330	-50	16.0	661.0	677.0	206.35	June 01,2006	June02,2006
							Total	10315.0	3144.01		

Nithi Mountain 2006 Oriented Core



Apparent Strike
125 max planes / arc
at outer circle

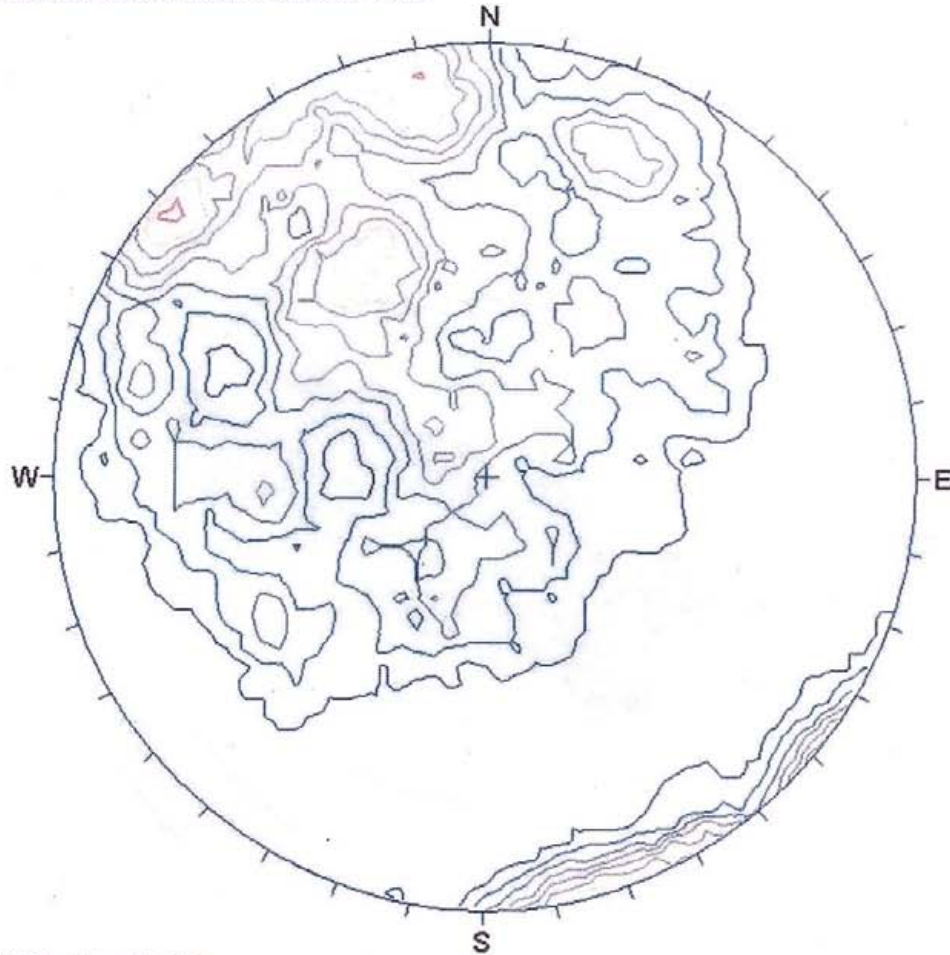
Trend / Plunge of
Face Normal = 0, 90
(directed away from viewer)

No Bias Correction

865 Planes Plotted
Within 0 and 90
Degrees of Viewing
Face

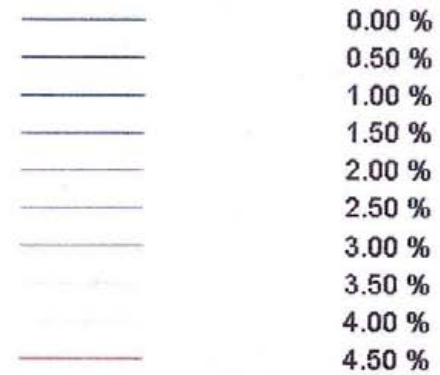
Figure 6

Nithi Mountain 2006 Oriented Core



All Structural Data

Schmidt
Concentrations
% of total per 1.0 % area



No Bias Correction
Max. Conc. = 4.7399%

Equal Area
Lower Hemisphere
865 Poles
865 Entries

Figure 7

Nithi Mountain 2006 Oriented Core

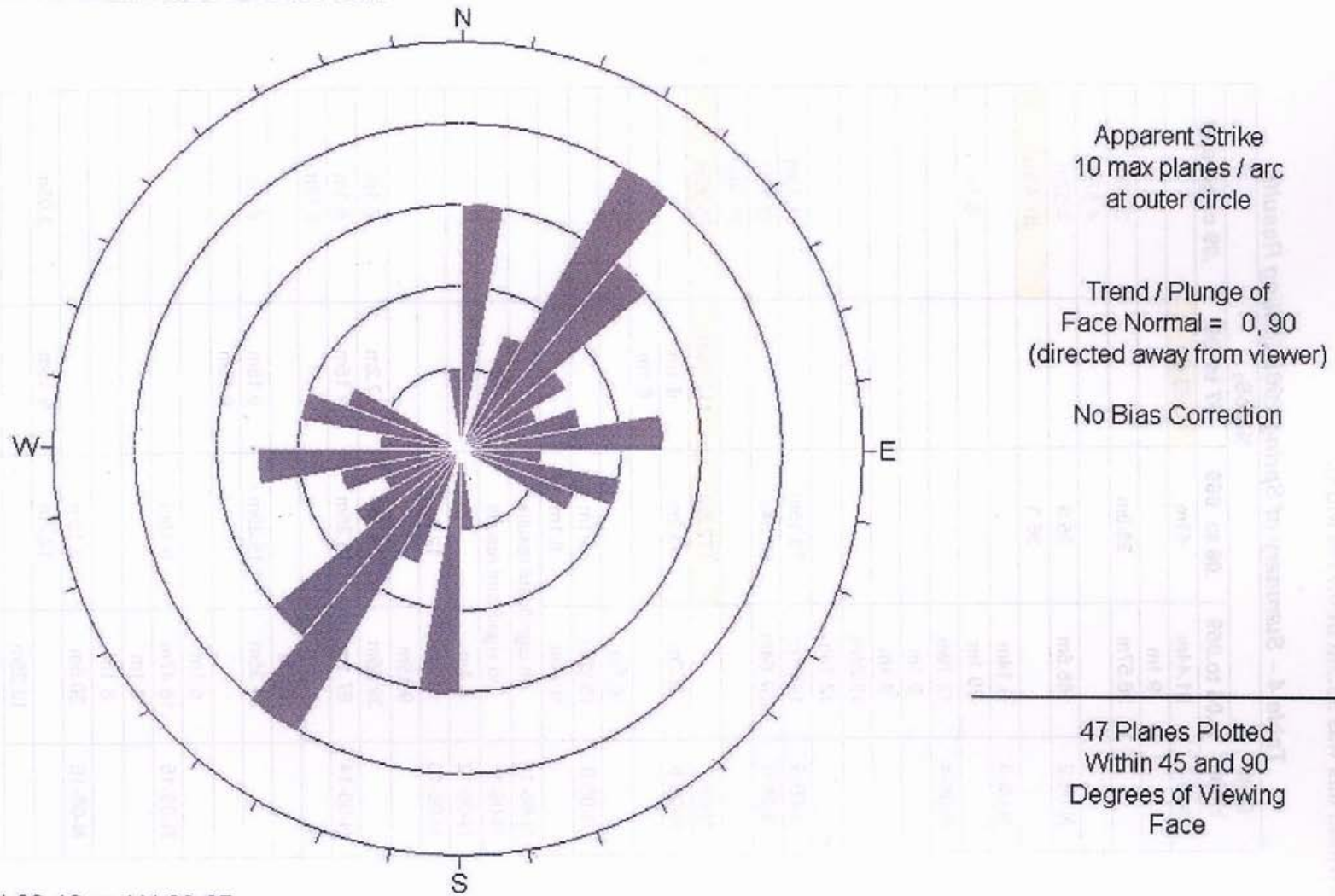


Figure 8

Table 4 provides an overview of the assay results for this drill program. As can be seen from Table 4, the best results were from drill holes N-06-1, 2 and 7. N-06-1 had 91.4 m of 0.05 % MoS₂ and within this was 33.5m of 0.77% MoS₂.

Table 4 – Summary of Spring 2006 Drilling Results

Drill Hole	%MoS ₂			
	.05 to .059	.06 to .069	.07 to .09	.09 or greater
N-06-1	91.44m	41m	33.5m	
	9.1m			
	36.57m	28.9m		3.05m
				4.57m
N-06-2	165.5m	25.9		4.57m
		36.3		27.43m
N-06-3	9.14m			
	70.1m			6.1m
N-06-4	12.19m			
	9.1m			
	6.1m			
	15.24m			
	12.19m			
N-06-5	145.7m	73.15m		21.33m
N-06-6	167.64m	97.54m		12.19m
				21.34m
N-06-7		172.8m	112.85m	75.25m
N-06-8	22.2m	13.2m	6.1m	
			6.1m	
	6.1m			
N-06-9	15.25m	6.1m		
	9.15m	6.1m		
N-06-10	no significant results			
N-06-11	no significant results			
N-06-12	6.1m			
N-06-13	18.3m	12.2m		
	9.15m			
	39.65m	18.3m	12.2m	6.1m
N-06-14	67.1m	15.25m	9.15m	6.1m
				9.15m
	6.1m			
	21.35m	15.25m	9.15m	6.1m
			9.15m	
	6.1m			
N-06-15	16.47m	9.15m		
	6.1m			
	6.1m			
N-06-16	30.5m	9.15m		
		12.2m	9.15m	3.05m
	12.25m			
	6.1m			
	6.1m			

9 Interpretation of Results

The mineralization as defined by drilling forms a flat lying body but with a strong 060° to 070° orientation to the mineralized fractures and a near vertical southeast dip. Best mineralization appears to be in the west, in the drilling pattern. Towards the east, there may be a shift of the mineralized zone to the north. There are several northwest trending fault structures that can produce offsets such as this.

Best mineralization encountered in this drill program was found towards the west, therefore it is recommended that further systematic drilling in this direction should be given priority.

10 Quality Assurance/Quality Control Program

Taiga Consultants Ltd. implemented protocols for a quality assurance and a quality control program incorporating standards and blanks during the May, 2006 to June 2006 drill program. Taiga personnel were on site to monitor the QA-QC program and review the results presented here. The samples were collected to develop the QA-QC database for the project in anticipation of the requirement of the completion of resource/reserve estimations for feasibility studies and to provide controls for data management and quality of the drill data.

10.1 QA-QC Protocol

Samples collected during the spring 2006 program were split at 3.05 metre (10 ft) intervals and shipped in sealed bags with security tags to Loring Laboratories Ltd., Calgary, Alberta. Sample blanks and standards were inserted into the sample collection at regular intervals. The procedure employed by Loring for Leeward uses a 2 gram sample charge and Atomic Absorption Spectrophotometer finish. Standards were obtained from WCM Minerals of Burnaby, BC. The standard used was their Mineral Pulp as Control Reference Ore, No. Cu-119 consisting of 2 g packets of porphyry copper ore with of 0.51%Cu, 0.068% Mo and 158 g/t Ag. A data sheet for this standard, Cu 119, is provided in Appendix 1.

Appendix 1 of this report also provides a thorough description of the analytical procedures followed by Loring.

The QA-QC sample insertion protocol for the spring diamond drill sampling includes the following samples:

- 1 certified standard control sample per every other 10th sample
- 1 blank sample of barren granite every other alternate 10th sample

Table 5 – Standard Reference Sample

Reference Sample	Element	Unit	Mean	Standard Deviation	Mean + 2 Std Div
Cu 119	Cu	%	0.506	0.01345	0.05329
Cu 119	Mo	%	0.068	0.002187	0.072374
Cu 119	Ag	ppm	158.388	5.671317	169.730634

For the spring drill program, a total of 59 reference samples were inserted within a sample sequence of 1070 core samples. The control samples make up 5% of the total sample analysis. The reference material provides a moderate grade molybdenum standard with known values and statistically acceptable limits. The maximum and minimum limits are plus two standard deviations (+2st.dev.) from the mean value of the control sample. The results for the standards from the recent program are plotted showing the accepted limits (see graphs provided in Appendix 1).

A total of 52 blanks were inserted into the same sequence of samples. Blanks were obtained from a granite outcrop near the site of core logging in Fraser Lake. Although the samples are considered to consist of barren rock without any appreciable molybdenite content, one sample had low levels of mineralization, but not low enough to negate its usefulness.

Generally, the results for the QA-QC samples are good and have performed as intended.

11 Conclusions and Recommendations

A sixteen diamond drill hole program was completed between May and June, 2006 on the Nithi Mountain molybdenite prospect near Fraser Lake, British Columbia. The objective of this program was to test several known zones of mineralization within the Gamma Zone.

The mineralized body as defined by drilling so far is flat lying but has a strong 060° to 070° orientation to the mineralized fractures with a near vertical southeast dip. Best mineralization so far appears to be in the west of the existing drill pattern. To the east, the mineralization diminishes and there may be a shift of the mineralized zone to the north.

Further drilling is necessary in order to identify the total extent and grade of mineralization, to the point that a viable resource calculation can be completed.

12 Certificate – Terri B. Millinoff, B.Sc., P.Geol.

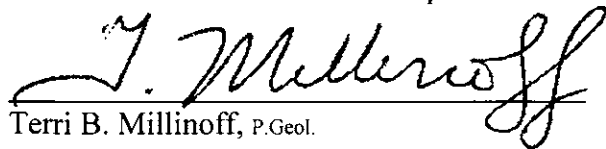
I am the author of the report entitled “Drilling Report on the Nithi Mountain Molybdenum Property” submitted for assessment in October 2006. I hereby make the following declarations:

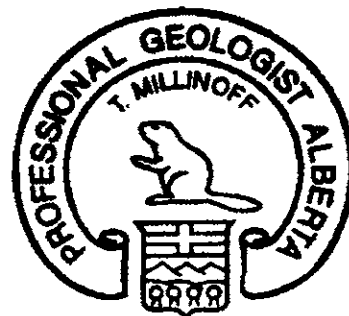
My name is Terri B. Millinoff and I am a Consulting Geologist with Taiga Consultants Ltd. My office address is #4, 1922- 9th Avenue SE. Calgary, Alberta T2G 0V2. Taiga Consultants Ltd. has a Permit to Practice from the Alberta Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA) since 1978.

I am a project geologist with Taiga Consultants Ltd. I am a graduate of the University of Windsor, Windsor, Ontario with a B.Sc. in Geology in 1981. I was a member in good standing of APEGGA. In addition to 18 years of field experience in mineral exploration, my relevant experience for purposes of completing this report includes a B.Sc. thesis completed at the University of Windsor in 1981 entitled “Soil Conductivity as an Exploration Tool, Nithi Mountain , British Columbia”.

The Drilling Report presented is based on my personal involvement in the field program and a review of all available geological and technical data on the claims.

Dated at Calgary, Alberta, October 25, 2006


Terri B. Millinoff, P.Geol.



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Appendix 1

Analytical Procedures
Analytical Certificates
QAQC Data and Graphs

LORING LABORATORIES LTD.

PREPARATION OF LOW GRADE MOLYBDENUM SAMPLES FOR AA ANALYSIS

SCOPE: This document applies to all samples within the range of the concentration present in Rougher Tail, Flotation Feed and First Cleaner Tails. Mine drill hole cuttings and diamond drill core samples fall within this category.

PURPOSE: The purpose of this document is to describe the steps required for the preparation of samples containing 0.750% MoS₂ or less.

PROCEDURE: Weigh 2 grams into 250 ml beakers. Add 40 ml of 30% HCl, cover and digest for 10-15 minutes on a 3 switch plate. Filter through #2 fast fold papers into waste catch beakers. Wash 3 times with hot water to ensure that all oxides are removed.

NOTE-Before filtering, if oxide content of sample is required, place a 200 ml Phosphoric flask containing 25 ml of AlCl₃ solution under the funnel. Wash the sample 3 times with hot water, add 10 ml of HCl, cool and bulk to the mark. The sample is ready for analysis on the AA.

Now place the filter papers containing the sulfides back into the beakers and place in front of the fuming hood. Add 5 ml HCl, 10 ml HNO₃ and 8 ml of HClO₄ to the samples. The addition of these acids must be done in this order and done in front of the fuming hood. Put covers back on the beakers.

Place the beakers on a 3 switch plate until vigorous white fumes have evolved. Move to the edge of the hot plate and fume a further 3-5 minutes. Remove from the hot plate and cool.

Wash the lids and sides of the beakers with distilled water and add 20 ml of concentrated HCl. Place on the hot plate and bring to a boil. Boil at least 3 minutes. Remove from the hot plate and place on the beaker shelf over the funnel racks in numerical order. Rinse off the lids using distilled water in a plastic wash bottle.

NOTE: Rougher tail and scavenger tail samples are filtered into 100 ml flasks, containing 12 ml AlCl₃. All other samples are filtered into 200 ml Phosphoric flasks containing 25 ml of AlCl₃ solution. This effectively doubles the concentration, increasing the accuracy of the assay. Standards for this range of samples must be divided in half. eg. 0.040 to 0.020, 0.066 to 0.033 etc.

To continue---filter into the flasks using #2 fast fold Whatman papers. Wash 3-4 times with hot water. Bulk flasks to the neck and cool to 20 C. Bulk to line, stopper and shake well.

The samples are now ready for analysis on the Atomic Absorption Spectrophotometer.

Loring Laboratories Ltd.
Preparation of Low-Grade Molybdenum
Samples for AA Analysis

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LORING LABORATORIES LTD.

PREPARATION OF LOW GRADE MOLYBDENUM SAMPLES FOR AA ANALYSIS

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Place the beakers on a 3 switch plate until vigorous white fumes have evolved. Move to the edge of the hot plate and fume a further 3-5 minutes. Remove from the hot plate and cool.

Wash the lids and sides of the beakers with distilled water and add 20 ml of concentrated HCl. Place on the hot plate and bring to a boil. Boil at least 3 minutes. Remove from the hot plate and place on the beaker shelf over the funnel racks in numerical order. Rinse off the lids using distilled water in a plastic wash bottle.

NOTE: Rougher tail and scavenger tail samples are filtered into 100 ml flasks, containing 12 ml AlCl₃. All other samples are filtered into 200 ml Phosphoric flasks containing 25 ml of AlCl₃ solution. This effectively doubles the concentration, increasing the accuracy of the assay. Standards for this range of samples must be divided in half. eg. 0.040 to 0.020, 0.066 to 0.033 etc.

To continue---filter into the flasks using #2 fast fold Whatman papers. Wash 3-4 times with hot water. Bulk flasks to the neck and cool to 20 C. Bulk to line, stopper and shake well.

The samples are now ready for analysis on the Atomic Absorption Spectrophotometer.

Loring Laboratories Ltd.
Preparation of Low-Grade Molybdenum
Samples for AA Analysis

SCOPE: This document applies to all samples within the range of the concentration present in Rougher Tail, Flotation Feed and First Cleaner Tails. Mine drill hole cuttings and diamond drill core samples fall within this category.

PURPOSE: The purpose of this document is to describe the steps required for the preparation of samples containing 0.750% MoS₂ or less.

PROCEDURE: Weigh 2 grams into 250 ml beakers. Add 40 ml of 30% HCl, cover and digest for 10-15 minutes on a 3 switch plate. Filter through #2 fast fold papers into waste catch beakers. Wash 3 times with hot water to ensure that all oxides are removed.

NOTE-Before filtering, if oxide content of sample is required, place a 200 ml Phosphoric flask containing 25 ml of AlCl₃ solution under the funnel. Wash the sample 3 times with hot water, add 10 ml of HCl, cool and bulk to the mark. The sample is ready for analysis on the AA.

Now place the filter papers containing the sulphides back into the beakers and place in front of the fuming hood. Add 5 ml HCl, 10 ml HNO₃ and 8 ml of HClO₄ to the samples. The addition of these acids must be done in this order and done in front of the fuming hood. Put covers back on the beakers.

Place the beakers on a 3 switch plate until vigorous white fumes have evolved. Move to the edge of the hot plate and fume a further 3-5 minutes. Remove from the hot plate and cool.

Wash the lids and sides of the beakers with distilled water and add 20 ml of concentrated HCl. Place on the hot plate and bring to a boil. Boil at least 3 minutes. Remove from the hot plate and place on the beaker shelf over the funnel racks in numerical order. Rinse off the lids using distilled water in a plastic wash bottle.

NOTE: Rougher tail and scavenger tail samples are filtered into 100 ml flasks, containing 12 ml AlCl₃. All other samples are filtered into 200 ml Phosphoric flasks containing 25 ml of AlCl₃ solution. This effectively doubles the concentration, increasing the accuracy of the assay. Standards for this range of samples must be divided in half. eg. 0.040 to 0.020, 0.066 to 0.033 etc.

To continue – filter into the flasks using #2 fast fold Whatman papers. Wash 3-4 times with hot water. Bulk flasks to the neck and cool to 20°C. Bulk to line, stopper and shake well.

The samples are now ready for analysis on the Atomic Absorption Spectrophotometer.

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
 Calgary Alberta T2K 4W7
 Tel: 274-2777 Fax: 275-0541
 loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2

File No : 48633
 Date : June 1, 2006
 Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
STD 0.096%	0.099	0.059
17751	0.028	0.017
17752	0.021	0.013
17753	0.010	0.006
17754	0.019	0.011
17755	0.039	0.023
17756	0.034	0.020
17757	0.129	0.077
17758	0.067	0.040
17759	0.026	0.016
17760	0.110	0.066
17761	0.027	0.016
17762	0.065	0.039
17763	0.095	0.057
17764	0.014	0.008
17765	0.008	0.005
17766	0.067	0.040
17767	0.055	0.033
17768	0.010	0.006
17769	0.029	0.017
17770	<0.001	<0.001
STD 0.096%	0.098	0.059
17771	0.034	0.020
17772	0.047	0.028
17773	0.041	0.025
17774	0.040	0.024
17775	0.008	0.005
17776	0.005	0.003
17777	0.014	0.008
17778	0.024	0.014
17779	0.027	0.016
17780	0.117	0.070
17781	0.010	0.006
17782	0.021	0.013
17783	0.012	0.007
17784	0.185	0.111
17785	0.078	0.047

I HEREBY CERTIFY that the above results are those assays
 made by me upon the herein described samples:

 Assayer

Loring Laboratories Ltd.

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 loringlabs@telus.net

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 #4, 1922 - 9th Avenue S.E.
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File No : 48633
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Attn: Jim Davis

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
17786	0.015	0.009
17787	0.036	0.022
17788	0.026	0.016
17789	0.044	0.026
17790	0.007	0.004
17760R	0.111	0.067
STD 0.096%	0.100	0.060
17791	0.001	0.001
17792	0.389	0.233
17793	0.018	0.011
17794	0.015	0.009
17795	0.026	0.016
17796	0.033	0.020
17797	0.023	0.014
17798	0.035	0.021
17799	0.013	0.008
17800	0.079	0.047
17801	0.110	0.066
17802	0.049	0.029
17803	0.040	0.024
17804	0.046	0.028
17805	0.097	0.058
17806	0.032	0.019
17807	0.013	0.008
17808	0.029	0.017
17809	0.027	0.016
17810	0.081	0.049
STD 0.096%	0.099	0.059
17811	0.004	0.002
17812	0.014	0.008
17813	0.026	0.016
17814	0.058	0.035
17815	0.014	0.008
17816	0.008	0.005
17817	0.021	0.013
17818	0.025	0.015
17819	0.038	0.023
17820	0.111	0.067

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T2G 0V2

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Date : June 1, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
17821	0.041	0.025
17822	0.050	0.030
17823	0.052	0.031
17824	0.023	0.014
17825	0.021	0.013
17826	0.010	0.006
17827	0.120	0.072
17828	0.038	0.023
17829	0.009	0.005
17830	0.001	0.001
17801R	0.102	0.061
STD 0.096%	0.098	0.059
17831	0.023	0.014
17832	0.007	0.004
17833	0.063	0.038
17834	0.052	0.031
17835	0.031	0.019
17836	0.012	0.007
17837	0.043	0.026
17838	0.121	0.073
17839	0.030	0.018
17840	0.114	0.068
17841	0.011	0.007
17842	0.015	0.009
17843	0.120	0.072
17844	0.046	0.028
17845	0.021	0.013
17846	0.070	0.042
17847	0.021	0.013
17848	0.047	0.028
17849	0.019	0.011
17850	0.001	0.001
STD 0.096%	0.098	0.059
17851	0.022	0.013
17852	0.022	0.013
17853	0.017	0.010
17854	0.021	0.013
17855	0.056	0.034

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File No : 48633
Date : June 1, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
17856	0.030	0.018
17857	0.015	0.009
17858	0.012	0.007
17859	0.016	0.010
17860	0.110	0.066
17861	0.043	0.026
17862	0.034	0.020
17863	0.028	0.017
17864	0.129	0.077
17865	0.103	0.062
17866	0.066	0.040
17867	0.088	0.053
17868	0.036	0.022
17869	0.029	0.017
17870	0.027	0.016
17840R	0.117	0.070
STD 0.096%	0.098	0.059
17871	0.027	0.016
17872	0.027	0.016
17873	0.073	0.044
17874	0.019	0.011
17875	0.042	0.025
17876	0.186	0.111
17877	0.069	0.041
17878	0.056	0.034
17879	0.025	0.015
17880	0.106	0.064
17881	0.015	0.009
17882	0.018	0.011
17883	0.006	0.004
17884	0.022	0.013
17885	0.028	0.017
17886	0.037	0.022
17887	0.028	0.017
17888	0.046	0.028
17889	0.029	0.017
17890	0.001	0.001

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File No : 48633
 Date : June 1, 2006
 Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
STD 0.096%	0.101	0.061
17891	0.011	0.007
17892	0.022	0.013
17893	0.030	0.018
17894	0.041	0.025
17895	0.014	0.008
17896	0.016	0.010
17897	0.041	0.025
17898	0.043	0.026
17899	0.042	0.025
17900	0.106	0.064
17901	0.015	0.009
17902	0.005	0.003
17903	0.047	0.028
17904	0.009	0.005
17905	0.016	0.010
17906	0.009	0.005
17907	0.006	0.004
17908	0.039	0.023
17909	0.032	0.019
17910	0.001	0.001
17900R	0.108	0.065
STD 0.096%	0.099	0.059
17911	0.038	0.023
17912	0.003	0.002
17913	0.010	0.006
17914	0.050	0.030
17915	0.015	0.009
17916	0.045	0.027
17917	0.001	0.001
17918	0.001	0.001
17919	0.003	0.002
17920	0.106	0.064
17921	0.006	0.004
17922	0.005	0.003
17923	0.046	0.028
17924	0.015	0.009
17925	0.027	0.016

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T2G 0V2

File No : 48633
Date : June 1, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS2 %	Mo %
17926	0.040	0.024
17927	0.017	0.010
17928	0.026	0.016
17929	0.009	0.005
17930	0.001	0.001
STD 0.096%	0.097	0.058
17931	0.018	0.011
17932	0.019	0.011
17933	0.018	0.011
17934	0.010	0.006
17935	0.007	0.004
17936	0.005	0.003
17937	0.012	0.007
17938	0.012	0.007
17939	0.011	0.007
17940	0.115	0.069
17941	0.015	0.009
STD 0.096%	0.096	0.058
17920R	0.111	0.067

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To: LEEWARD CAPITAL CORPORATION
#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2

File No : 48653
Date : June 6, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS2 %	Mo %
STD 0.096%	0.099	0.059
17942	0.115	0.069
17943	0.011	0.007
17944	0.042	0.025
17945	0.068	0.041
17946	0.026	0.016
17947	0.016	0.010
17948	0.031	0.019
17949	0.042	0.025
17950	0.053	0.032
17951	0.030	0.018
17952	0.002	0.001
17953	0.021	0.013
17954	0.013	0.008
17955	0.027	0.016
17956	0.015	0.009
17957	0.014	0.008
17958	0.006	0.004
17959	0.015	0.009
17960	0.074	0.044
17961	0.020	0.012
STD 0.096%	0.096	0.058
17962	0.110	0.066
17963	0.073	0.044
17964	0.087	0.052
17965	0.159	0.095
17966	0.041	0.025
17967	0.046	0.028
17968	0.020	0.012
17969	0.055	0.033
17970	0.072	0.043
17971	0.052	0.031
17972	0.113	0.068
17973	0.075	0.045
17974	0.031	0.019
17975	0.132	0.079
17976	0.048	0.029

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#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2

File No : 48653
Date : June 6, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS2 %	Mo %
17977	0.036	0.022
17978	0.033	0.020
17979	0.017	0.010
17980	0.060	0.036
17981	0.036	0.022
17962-R	0.115	0.069
STD 0.096%	0.097	0.058
17982	0.001	0.001
17983	0.010	0.006
17984	0.008	0.005
17985	0.025	0.015
17986	0.059	0.035
17987	0.041	0.025
17988	0.031	0.019
17989	0.013	0.008
17990	0.046	0.028
17991	0.085	0.051
17992	0.111	0.067
17993	0.037	0.022
17994	0.082	0.049
17995	0.075	0.045
17996	0.016	0.010
17997	0.036	0.022
17998	0.040	0.024
17999	0.057	0.034
18000	0.041	0.025
17501	0.041	0.025
STD 0.096%	0.097	0.058
17502	0.001	0.001
17503	0.023	0.014
17504	0.028	0.017
17505	0.047	0.028
17506	0.037	0.022
17507	0.084	0.050
17508	0.057	0.034
17509	0.063	0.038
17510	0.037	0.022

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#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2

File No : 48653
Date : June 6, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
17511	0.050	0.030
17512	0.113	0.068
17513	0.032	0.019
17514	0.116	0.070
17515	0.029	0.017
17516	0.037	0.022
17517	0.032	0.019
17518	0.751	0.450
17519	0.083	0.050
17520	0.033	0.020
17521	0.041	0.025
17512-R	0.115	0.069
STD 0.096%	0.100	0.060
17522	0.001	0.001
17523	0.199	0.119
17524	0.022	0.013
17525	0.058	0.035
17526	0.091	0.055
17527	0.032	0.019
17528	0.067	0.040
17529	0.018	0.011
17530	0.077	0.046
17531	0.026	0.016
17532	0.111	0.067
17533	0.077	0.046
17534	0.009	0.005
17535	0.027	0.016
17536	0.011	0.007
17537	0.022	0.013
17538	0.029	0.017
17539	0.042	0.025
17540	0.001	0.001
17541	<0.001	<0.001
STD 0.096%	0.098	0.059
17542	0.001	0.001
17543	0.026	0.016
17544	0.018	0.011
17545	0.038	0.023

I HEREBY CERTIFY that the above results are those assays
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Assayer

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#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2

File No : 48653
Date : June 6, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS2 %	Mo %
17546	0.102	0.061
17547	0.003	0.002
17548	0.025	0.015
17549	<0.001	<0.001
17550	<0.001	<0.001
17551	<0.001	<0.001
17552	0.107	0.064
17553	<0.001	<0.001
17554	0.002	0.001
17555	0.044	0.026
17556	0.084	0.050
17557	0.160	0.096
17558	0.007	0.004
17559	0.014	0.008
17560	0.038	0.023
17561	0.180	0.108
17552-R	0.109	0.065
STD 0.096%	0.098	0.059
17562	0.001	0.001
17563	0.004	0.002
17564	0.006	0.004
17565	0.018	0.011
17566	0.007	0.004
17567	0.014	0.008
17568	0.017	0.010
17569	0.047	0.028
17570	0.047	0.028
17571	0.033	0.020
17572	0.113	0.068
17573	0.003	0.002
17574	0.032	0.019
17575	0.014	0.008
17576	0.001	0.001
17577	0.001	0.001
17578	0.001	0.001
17579	0.001	0.001
17580	0.001	0.001

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Assayer

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 loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2

File No : 48653
 Date : June 6, 2006
 Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
17581	<0.001	<0.001
STD 0.096%	0.097	0.058
17582	<0.001	<0.001
17583	0.001	0.001
17584	0.022	0.013
17585	0.004	0.002
17586	0.013	0.008
17587	0.049	0.029
17588	0.040	0.024
17589	0.040	0.024
17590	0.007	0.004
17591	0.043	0.026
17592	0.084	0.050
17593	0.030	0.018
17594	0.038	0.023
17595	0.041	0.025
17596	0.020	0.012
17597	0.024	0.014
17598	0.001	0.001
17599	0.029	0.017
17600	0.001	0.001
17601	0.009	0.005
17592-R	0.107	0.064
17602	0.002	0.001
17603	0.019	0.011
17604	0.023	0.014
17605	0.043	0.026
17606	0.010	0.006
17607	0.032	0.019
17608	0.018	0.011
17609	0.006	0.004
17610	0.052	0.031
17611	0.049	0.029
17612	0.115	0.069
17613	0.019	0.011
STD 0.096%	0.076	0.046
17612-R	0.112	0.067

I HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples:

 Assayer

Loring Laboratories Ltd.

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 loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2

File No : 48662
 Date : June 9, 2006
 Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS2 %	Mo %
STD 0.096%	0.099	0.059
17614	0.044	0.026
17615	0.068	0.041
17616	0.048	0.029
17617	0.058	0.035
17618	0.061	0.037
17619	0.048	0.029
17620	0.028	0.017
17621	0.025	0.015
17622	0.059	0.035
17623	0.110	0.066
17624	0.017	0.010
17625	0.042	0.025
17626	0.018	0.011
17627	0.016	0.010
17628	0.001	0.001
17629	<0.001	<0.001
17630	0.022	0.013
17631	0.022	0.013
17632	0.025	0.015
17633	0.001	0.001
STD 0.096%	0.097	0.058
17634	0.019	0.011
17635	0.023	0.014
17636	0.001	0.001
17637	0.014	0.008
17638	0.021	0.013
17639	0.032	0.019
17640	0.013	0.008
17641	0.021	0.013
17642	0.030	0.018
17643	0.109	0.065
17644	0.071	0.043
17645	0.024	0.014
17646	0.070	0.042
17647	0.029	0.017
17648	0.019	0.011
17649	0.023	0.014
17650	0.092	0.055
17651	0.006	0.004
17652	0.003	0.002
17653	0.001	0.001
17643-R	0.107	0.064
STD 0.096%	0.095	0.057
17654	0.022	0.013
17655	0.048	0.029
17656	0.021	0.013

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
Calgary Alberta T2K 4W7
Tel: 274-2777 Fax: 275-0541
loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2

File No : 48662
Date : June 9, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS2 %	Mo %
17657	0.003	0.002
17658	0.022	0.013
17659	0.028	0.017
17660	0.030	0.018
17661	0.018	0.011
17662	0.007	0.004
17663	0.107	0.064
17664	0.034	0.020
17665	0.029	0.017
17666	0.003	0.002
17667	0.016	0.010
17668	0.024	0.014
17669	0.028	0.017
17670	0.033	0.020
17671	0.079	0.047
17672	0.062	0.037
17673	0.002	0.001
STD 0.096%	0.099	0.059
17674	0.060	0.036
17675	0.022	0.013
17676	0.036	0.022
17677	0.023	0.014
17678	0.094	0.056
17679	0.048	0.029
17680	0.040	0.024
17681	0.020	0.012
17682	0.024	0.014
17683	0.106	0.064
17684	0.033	0.020
17685	0.051	0.031
17686	0.008	0.005
17687	0.028	0.017
17688	0.016	0.010
17689	0.058	0.035
17690	0.021	0.013
17691	0.012	0.007
17683-R	0.102	0.061
STD 0.096%	0.095	0.057

I HEREBY CERTIFY that the above results are those assays
made by me upon the herein described samples:

Assayer

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
 Calgary Alberta T2K 4W7
 Tel: 274-2777 Fax: 275-0541
 loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48671
 Date : June 12, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
STD 0.096%	0.097	0.058
17692	0.104	0.062
17693	0.011	0.007
17694	0.028	0.017
17695	0.040	0.024
17696	0.126	0.076
17697	0.024	0.014
17698	0.044	0.026
17699	0.077	0.046
17700	0.053	0.032
17701	0.039	0.023
17702	0.003	0.002
17703	0.016	0.010
17704	0.089	0.053
17705	0.034	0.020
17706	0.118	<0.001
17707	0.071	0.043
17708	0.173	0.104
17709	0.095	0.057
17710	0.055	0.033
17711	0.072	0.043
STD 0.096%	0.094	0.056
17712	0.102	0.061
17713	0.124	0.074
17714	0.041	0.025
17715	0.048	0.029
17716	0.058	0.035
17717	0.023	0.014
17718	0.033	0.020
17719	0.051	0.031
17720	0.068	0.041
17721	0.063	0.038
17722	0.001	0.001
17723	0.028	0.017
17724	0.031	0.019
17725	0.020	0.012
17726	0.035	0.021
17727	0.013	0.008
17728	0.026	0.016
17729	0.033	0.020
17730	0.037	0.022
17731	0.037	0.022
17712-R	0.110	0.066
STD 0.096%	0.098	0.059
17732	0.108	0.065
17733	0.029	0.017
17734	0.029	0.017

Loring Laboratories Ltd.

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 loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48671
 Date : June 12, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
17735	0.030	0.018
17736	0.033	0.020
17737	0.053	0.032
17738	0.049	0.029
17739	0.024	0.014
17740	0.011	0.007
17741	0.075	0.045
17742	0.001	0.001
17743	0.023	0.014
17744	0.041	0.025
17745	0.067	0.040
17746	0.034	0.020
17747	0.020	0.012
17748	0.007	0.004
17749	0.017	0.010
17750	0.008	0.005
23501	0.012	0.007
STD 0.096%	0.098	0.059
23502	0.109	0.065
23503	0.013	0.008
23504	0.031	0.019
23505	0.035	0.021
23506	0.020	0.012
23507	0.018	0.011
23508	0.009	0.005
23509	0.013	0.008
23510	0.025	0.015
23511	0.030	0.018
23512	0.001	0.001
23513	0.018	0.011
23502-R	0.106	0.064
STD 0.096%	0.097	0.058

I HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples:

 Assayer

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
 Calgary Alberta T2K 4W7
 Tel: 274-2777 Fax: 275-0541
 loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48682
 Date : June 15, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
STD. 0.096%	0.099	0.059
23514	0.021	0.013
23515	0.016	0.010
23516	0.030	0.018
23517	0.027	0.016
23518	0.026	0.016
23519	0.022	0.013
23520	0.022	0.013
23521	0.023	0.014
23522	0.110	0.066
23523	0.025	0.015
23524	0.024	0.014
23525	0.023	0.014
23526	0.019	0.011
23527	0.015	0.009
23528	0.020	<0.001
23529	0.051	0.031
23530	0.015	0.009
23531	0.009	0.005
23532	0.002	0.001
23533	0.001	0.001
STD. 0.096%	0.096	0.058
23534	0.009	0.005
23535	0.027	0.016
23536	0.013	0.008
23537	0.010	0.006
23538	0.021	0.013
23539	0.106	0.064
23540	0.022	0.013
23541	0.009	0.005
23542	0.015	0.009
23543	0.012	0.007
23544	0.012	0.007
23545	0.005	0.003
23546	0.030	0.018
23547	0.014	0.008
23548	0.025	0.015
23549	0.001	0.001
23550	0.016	0.010
23551	0.035	0.021
23552	0.022	0.013
23553	0.026	0.016
23539-R	0.107	0.064
STD. 0.096%	0.098	0.059
23554	0.041	0.025
23555	0.036	0.022
23556	0.065	0.039

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To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2

File No : 48682
 Date : June 15, 2006
 Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS2 %	Mo %
23557	0.049	0.029
23558	0.010	0.006
23559	0.117	0.070
23560	0.029	0.017
23561	0.050	0.030
23562	0.025	0.015
23563	0.030	0.018
23564	0.042	0.025
23565	0.026	0.016
23566	0.034	0.020
23567	0.041	0.025
23568	0.025	0.015
23569	0.002	0.001
23570	0.034	0.020
23571	0.015	0.009
23572	0.029	0.017
23573	0.042	0.025
STD. 0.096%	0.097	0.058
23574	0.030	0.018
23575	0.027	0.016
23576	0.017	0.010
23577	0.039	0.023
23578	0.035	0.021
23579	0.111	0.067
23580	0.039	0.023
23581	0.083	0.050
23582	0.042	0.025
23583	0.013	0.008
23584	0.028	0.017
23585	0.053	0.032
23586	0.052	0.031
23587	0.018	0.011
23588	0.065	0.039
23589	0.003	0.002
23590	0.016	0.010
23591	0.051	0.031
23592	0.028	0.017
23593	0.018	0.011
23579-R	0.116	0.070
STD. 0.096%	0.098	0.059
23594	0.058	0.035
23595	0.209	0.125
23596	0.011	0.007
23597	0.054	0.032
23598	0.026	0.016
23599	0.110	0.066
23600	0.058	0.035

Loring Laboratories Ltd.

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To: LEEWARD CAPITAL CORPORATION
#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2
Attn: Jim Davis

File No : 48682
Date : June 15, 2006
Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
23601	0.045	0.027
23602	0.052	0.031
23603	0.024	0.014
23604	0.12	0.072
23699-R	0.115	0.069
STD. 0.096%	0.100	0.060

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
 Calgary Alberta T2K 4W7
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 loringlabs@telus.net

To: **LEEWARD CAPITAL CORPORATION**
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48691
 Date : June 20, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
STD. 0.096%	0.093	0.056
23605	0.012	0.007
23606	0.045	0.027
23607	0.085	0.051
23608	0.068	0.041
23609	0.025	0.015
23610	0.052	0.031
23611	0.084	0.050
23612	0.057	0.034
23613	0.038	0.023
23614	0.114	0.068
23615	0.145	0.087
23616	0.097	0.058
23617	0.128	0.077
23618	0.040	0.024
23619	0.063	0.038
23620	0.057	0.034
23621	0.052	0.031
23622	0.028	0.017
23623	0.028	0.017
23624	0.002	0.001
STD. 0.096%	0.098	0.059
23625	0.050	0.030
23626	0.043	0.026
23627	0.031	0.019
23628	0.121	0.073
23629	0.070	0.042
23630	0.110	0.066
23631	0.059	0.035
23632	0.043	0.026
23633	0.114	0.068
23634	0.109	0.065
23635	0.180	0.108
23636	0.036	0.022
23637	0.044	0.026
23638	0.049	0.029
23639	0.044	0.026
23640	0.050	0.030
23641	0.009	0.005
23642	0.021	0.013
23643	0.057	0.034
23644	0.002	0.001
23614-R	0.113	0.068

I HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples:

_____ Assayer

STD. 0.096%

0.095

0.057

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
Calgary Alberta T2K 4W7
Tel: 274-2777 Fax: 275-0541
loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2
Attn: Jim Davis

File No : 48691
Date : June 20, 2006
Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
23645	0.043	0.026
23646	0.040	0.024
23647	0.030	0.018
23648	0.033	0.020
23649	0.034	0.020
23650	0.038	0.023
23651	0.020	0.012
23652	0.043	0.026
23653	0.016	0.010
23654	0.106	0.064
23655	0.032	0.019
23656	0.012	0.007
23657	0.030	0.018
23658	0.016	0.010
23659	0.019	0.011
23660	0.024	0.014
23661	0.019	0.011
23662	0.031	0.019
23663	0.011	0.007
23664	0.040	0.024
STD. 0.096%	0.095	0.057
23665	0.002	0.001
23666	0.020	0.012
23667	0.009	0.005
23668	0.013	0.008
23669	0.023	0.014
23670	0.015	0.009
23671	0.026	0.016
23672	0.011	0.007
23673	0.020	0.012
23674	0.019	0.011
23675	0.009	0.005
23676	0.011	0.007
23677	0.029	0.017
23654-R	0.105	0.063
STD. 0.096%	0.094	0.056

I HEREBY CERTIFY that the above results are those assays
made by me upon the herein described samples:

Assayer

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
Calgary Alberta T2K 4W7
Tel: 274-2777 Fax: 275-0541
loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2

File No : 48707
Date : June 23, 2006
Samples : Core

Attn: Jim Davis

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
STD. 0.096%	0.092	0.055
1976	0.046	0.028
1977	0.017	0.010
1978	0.012	0.007
1979	0.044	0.026
1980	0.029	0.017
17293	0.017	0.010
17294	0.052	0.031
17295	0.030	0.018
17296	0.034	0.020
17297	0.056	0.034
17298	0.026	0.016
17299	0.024	0.014
17300	0.050	0.030
17301	0.043	0.026
17302	0.037	0.022
17303	0.114	0.068
17304	0.067	0.040
17305	0.063	0.038
17306	0.037	0.022
17307	0.031	0.019
STD. 0.096%	0.092	0.055
17308	0.061	0.037
17309	0.050	0.030
17310	0.037	0.022
17311	0.017	0.010
17312	0.028	0.017
17313	0.056	0.034
17314	0.001	0.001
17315	0.030	0.018
17316	0.021	0.013
17317	0.038	0.023
17318	0.027	0.016
17319	0.024	0.014
17320	0.017	0.010
17321	0.035	0.021
17322	0.031	0.019
17323	0.043	0.026
17324	0.080	0.048
17325	0.021	0.013
17326	0.052	0.031
17327	0.021	0.013
17303-R	0.109	0.065
STD. 0.096%	0.095	0.057
17328	0.041	0.025
17329	0.018	0.011
17330/31	(Tag No. 17330 & 17331 in same bag) 0.025	0.015

Loring Laboratories Ltd.

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 loringlabs@telus.net

To: **LEEWARD CAPITAL CORPORATION**
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48707
 Date : June 23, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
17332	0.038	0.023
17333	0.035	0.021
17334	0.040	0.024
17335	0.043	0.026
17336	0.105	0.063
17337	0.025	0.015
17338	0.056	0.034
17339	0.016	0.010
17340	0.028	0.017
17341	0.019	0.011
17342	0.025	0.015
17343	0.036	0.022
17344	0.039	0.023
17345	0.021	0.013
17346	0.025	0.015
17347	0.001	0.001
17348	0.025	0.015
STD. 0.096%	0.092	0.055
17349	0.017	0.010
17350	0.011	0.007
17351	0.016	0.010
17352	0.025	0.015
17353	0.023	0.014
17354	0.019	0.011
17355	0.039	0.023
17356	0.017	0.010
17357	0.028	0.017
17336-R	0.112	0.067
STD. 0.096%	0.098	0.059

I HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples:

 Assayer

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
Calgary Alberta T2K 4W7
Tel: 274-2777 Fax: 275-0541
loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2
Attn: Jim Davis

File No : 48711
Date : June 26, 2006
Samples : Core

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
STD. 0.096%	0.094	0.056
17358	0.113	0.068
17359	0.011	0.007
17360	0.006	0.004
17361	0.016	0.010
17362	0.002	0.001
17363	0.003	0.002
17364	0.005	0.003
17365	0.004	0.002
17366	0.007	0.004
17367	0.009	0.005
17368	0.003	0.002
17369	0.001	0.001
17370	0.005	0.003
17371	0.004	0.002
17372	0.014	0.008
17373	0.003	0.002
17374	0.005	0.003
17375	0.012	0.007
17376	0.023	0.014
17377	0.010	0.006
STD. 0.096%	0.095	0.057
17378	0.023	0.014
17379	0.003	0.002
17380	0.014	0.008
17381	0.017	0.010
17382	0.022	0.013
17383	0.050	0.030
17384	0.020	0.012
17385	0.028	0.017
17386	0.115	0.069
17387	0.020	0.012
17388	0.021	0.013
17389	0.002	0.001
17390	0.044	0.026
17391	0.021	0.013
17392	0.018	0.011
17393	0.026	0.016
17394	0.026	0.016
17395	0.030	0.018
17396	0.011	0.007
17397	0.001	0.001
17386-R	0.115	0.069
STD. 0.096%	0.096	0.058
17398	0.043	0.026
17399	0.030	0.018

Loring Laboratories Ltd.

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#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2
Attn: Jim Davis

File No : 48711
Date : June 26, 2006
Samples : Core

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
17400	0.036	0.022
17401	0.019	0.011
17402	0.017	0.010
17403	0.021	0.013
17404	0.105	0.063
17405	0.026	0.016
17406	0.035	0.021
17407	0.029	0.017
17408	0.032	0.019
17409	0.031	0.019
17410	0.012	0.007
17499	0.006	0.004
17500	0.013	0.008
17404-R	0.106	0.064
STD. 0.096%	0.094	0.056

I HEREBY CERTIFY that the above results are those assays
made by me upon the herein described samples:

Assayer

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
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 loringlabs@telus.net

To: **LEEWARD CAPITAL CORPORATION**
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48712
 Date : June 27, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
STD. 0.096%	0.094	0.056
17276	0.026	0.016
17277	0.019	0.011
17278	0.058	0.035
17279	0.040	0.024
17280	0.028	0.017
STD. 0.096%	0.093	0.056
17281	0.001	0.001
17282	0.020	0.012
17283	0.031	0.019
17284	0.015	0.009
17285	0.015	0.009
17286	0.029	0.017
17287	0.024	0.014
17288	0.044	0.026
17289	0.039	0.023
17290	0.048	0.029
17291	0.107	0.064
17292	0.029	0.017
23678	0.117	0.070
23679	0.144	0.086
23680	0.116	0.070
23681	0.072	0.043
23682	0.144	0.086
23683	0.075	0.045
23684	0.032	0.019
23685	0.066	0.040
17291-R	0.109	0.065
STD. 0.096%	0.092	0.055
23686	0.055	0.033
23687	0.055	0.033
23688	0.081	0.049
23689	0.001	0.001
23690	0.046	0.028
23691	0.136	0.082
23692	0.021	0.013
23693	0.025	0.015
23694	0.063	0.038
23695	0.067	0.040
23696	0.016	0.010
23697	0.057	0.034
23698	0.033	0.020
23699	0.074	0.044
23700	0.115	0.069

Loring Laboratories Ltd.

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To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48712
 Date : June 27, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS ₂ %	Mo %
23701	0.028	0.017
23702	0.066	0.040
23703	0.028	0.017
23704	0.944	0.566
23705	0.071	0.043
STD. 0.096%	0.099	0.059
23706	0.037	0.022
23707	0.036	0.022
23708	0.046	0.028
23709	0.041	0.025
23710	0.025	0.015
23711	0.001	0.001
23712	0.022	0.013
23713	0.070	0.042
23714	0.023	0.014
23715	0.040	0.024
23716	0.031	0.019
23717	0.044	0.026
23718	0.049	0.029
23719	0.040	0.024
23720	0.027	0.016
23721	0.036	0.022
23722	0.111	0.067
23723	0.027	0.016
23724	0.035	0.021
23725	0.017	0.010
23700-R	0.113	0.068
STD. 0.096%	0.098	0.059
23726	0.039	0.023
23727	0.046	0.028
23728	0.037	0.022
23729	0.035	0.021
23730	0.013	0.008
23731	0.021	0.013
23732	0.036	0.022
23733	0.098	0.059
23734	0.016	0.010
23735	0.016	0.010
23736	0.141	0.085
23737	0.043	0.026
23738	0.033	0.020
23739	0.051	0.031

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
Calgary Alberta T2K 4W7
Tel: 274-2777 Fax: 275-0541
loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
#4, 1922 - 9th Avenue S.E.
Calgary, Alberta
T2G 0V2
Attn: Jim Davis

File No : 48712
Date : June 27, 2006
Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
23740	0.112	0.067
23741	0.024	0.014
23742	0.041	0.025
23743	0.038	0.023
23744	0.027	0.016
23745	0.024	0.014
23746	0.112	0.067
23747	0.052	0.031
23748	0.029	0.017
23749	0.033	0.020
23750	0.070	0.042
STD. 0.096%	0.095	0.057

I HEREBY CERTIFY that the above results are those assays
made by me upon the herein described samples:

Assayer

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
 Calgary Alberta T2K 4W7
 Tel: 274-2777 Fax: 275-0541
 loringlabs@telus.net

To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48718
 Date : June 28, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
STD. 0.096%	0.094	0.056
17411	0.107	0.064
17412	0.074	0.044
17413	0.025	0.015
17414	0.032	0.019
17415	0.024	0.014
17416	0.027	0.016
17417	0.017	0.010
17418	0.078	0.047
17419	0.040	0.024
17420	0.029	0.017
17421	0.025	0.015
17422	0.001	0.001
17423	0.039	0.023
17424	0.025	0.015
17425	0.026	0.016
17426	0.017	0.010
17427	0.026	0.016
17428	0.021	0.013
17429	0.021	0.013
17430	0.022	0.013
STD. 0.096%	0.095	0.057
17431	0.024	0.014
17432	0.015	0.009
17433	0.108	0.065
17434	0.020	0.012
17435	0.016	0.010
17436	0.027	0.016
17437	0.020	0.012
17438	0.037	0.022
17439	0.033	0.020
17440	0.015	0.009
17441	0.035	0.021
17442	0.062	0.037
17443	0.019	0.011
17444	0.001	0.001
17445	0.019	0.011
17446	0.013	0.008
17447	0.012	0.007
17448	0.015	0.009
17449	0.016	0.010
17450	0.030	0.018
17433-R	0.110	0.066
STD. 0.096%	0.095	0.057
17451	0.014	0.008
17452	0.010	0.006
17453	0.031	0.019
17454	0.105	0.063
17455	0.011	0.007
17456	0.023	0.014
17457	0.018	0.011
17458	0.026	0.016
17459	0.019	0.011
17460	0.020	0.012
17461	0.022	0.013
17462	0.030	0.018
17463	0.031	0.019
17464	0.016	0.010
17465	0.021	0.013
17466	0.027	0.016
17467	0.009	0.005
17468	0.016	0.010
17469	0.052	0.031
17470	0.015	0.009
STD. 0.096%	0.092	0.055
17471	0.012	0.007
17472	0.023	0.014
17473	0.018	0.011
17474	0.034	0.020
17475	0.033	0.020
17476	0.010	0.006
17477	0.035	0.021

17478	0.099	0.059
17479	0.007	0.004
17480	0.012	0.007
17481	0.009	0.005
17482	0.017	0.010
17483	0.012	0.007
17484	0.039	0.023
17485	0.023	0.014
17486	0.013	0.008
17487	0.018	0.011
17488	0.002	0.001
17489	0.028	0.017
17490	0.039	0.023
17478-R	0.106	0.064
STD. 0.096%	0.095	0.057
17491	0.017	0.010
17492	0.019	0.011
17493	0.040	0.024
17494	0.011	0.007
17495	0.032	0.019
17496	0.042	0.025
17497	0.081	0.049
17498	0.103	0.062
23251	0.023	0.014
23252	0.103	0.062
23253	0.025	0.015
23254	0.031	0.019
23255	0.024	0.014
23256	0.025	0.015
23257	0.066	0.040
23258	0.021	0.013
23259	0.068	0.041
23260	0.024	0.014
23261	0.002	0.001
23262	0.018	0.011
STD. 0.096%	0.095	0.057
23263	0.041	0.025
23264	0.022	0.013
23265	0.156	0.094
23266	0.060	0.036
23267	0.044	0.026
23268	0.064	0.038
23269	0.009	0.005
23270	0.030	0.018
23271	0.048	0.029
23272	0.113	0.068
23273	0.029	0.017
23274	0.102	0.061
23275	0.047	0.028
23276	0.021	0.013
23277	0.014	0.008
23278	0.016	0.010
23279	0.026	0.016
23280	0.014	0.008
23281	0.007	0.004
23282	0.001	0.001
23272-R	0.111	0.067
STD	0.098	0.059

Loring Laboratories Ltd.

629 Beaverdam Road N.E.,
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To: LEEWARD CAPITAL CORPORATION
 #4, 1922 - 9th Avenue S.E.
 Calgary, Alberta
 T2G 0V2
 Attn: Jim Davis

File No : 48727
 Date : July 5, 2006
 Samples : Core

Certificate of Assay

Sample No.	MoS2 %	Mo %
STD. 0.096%	0.096	0.058
23283	0.017	0.010
23284	0.033	0.020
23285	0.017	0.010
23286	0.029	0.017
23287	0.041	0.025
23288	0.001	0.001
23289	0.006	0.004
23290	0.104	0.062
23291	0.026	0.016
23292	0.054	0.032
23293	0.029	0.017
23294	0.024	0.014
23295	0.065	0.039
23296	0.027	0.016
23297	0.052	0.031
23298	0.010	0.006
23299	0.048	0.029
23300	0.002	0.001
23301	0.175	0.105
23302	0.035	0.021
STD. 0.096%	0.094	0.056
23303	0.027	0.016
23304	0.047	0.028
23305	0.021	0.013
23306	0.058	0.035
23307	0.010	0.006
23308	0.100	0.060
23309	0.138	0.083
23310	0.049	0.029
23311	0.106	0.064
23312	0.026	0.016
23313	0.027	0.016
23314	0.014	0.008
23315	0.086	0.052
23316	0.026	0.016
23317	0.021	0.013
23318	0.031	0.019
23319	0.079	0.047
23320	0.024	0.014
23321	0.001	0.001
23322	0.020	0.012
23311-R	0.105	0.063
STD. 0.096%	0.100	0.060
23323	0.013	0.008
23324	0.027	0.016
23325	0.018	0.011
23326	0.028	0.017
23327	0.051	0.031
23328	0.010	0.006
23329	0.184	0.110
23330	0.024	0.014
23331	0.109	0.065
23332	0.042	0.025
23333	0.013	0.008
23334	0.060	0.036
23335	0.005	0.003
23336	0.029	0.017
23337	0.052	0.031
23338	0.018	0.011
23339	0.037	0.022
23340	0.078	0.047
23341	0.002	0.001
23342	0.017	0.010
STD. 0.096%	0.092	0.055
23343	0.018	0.011
23344	0.019	0.011
23345	0.013	0.008
23346	0.028	0.017
23347	0.020	0.012
23348	0.018	0.011
23349	0.019	0.011

23350	0.032	0.019
23351	0.036	0.022
23352	0.111	0.067
23353	0.088	0.053
23354	0.037	0.022
23355	0.083	0.050
23356	0.031	0.019
23357	0.056	0.034
23358	0.043	0.026
23359	0.031	0.019
23360	0.043	0.026
23361	0.064	0.038
23362	0.036	0.022
23352-R	0.113	0.068
STD. 0.096%	0.094	0.056
23363	0.002	0.001
23364	0.049	0.029
23365	0.022	0.013
23366	0.043	0.026
23367-68	0.017	0.010
23369	0.006	0.004
23370	0.001	0.001
23371	0.001	0.001
23372	0.010	0.006
23373	0.107	0.064
23374	0.033	0.020
23375	0.048	0.029
23376	0.040	0.024
23377	0.013	0.008
23378	0.018	0.011
23379	0.007	0.004
23380	0.072	0.043
23381	0.108	0.065
23382	0.051	0.031
23383	0.039	0.023
STD. 0.096%	0.091	0.055
23384	0.053	0.032
23385	0.045	0.027
23386	0.014	0.008
23387	0.010	0.006
23388	0.000	0.000
23389	0.009	0.005
23390	0.002	0.001
23391	<0.001	<0.001
23392	0.017	0.010
23393	0.040	0.024
23394	0.028	0.017
23395	0.020	0.012
23396	0.043	0.026
23397	0.049	0.029
23398	0.088	0.053
23399	0.035	0.021
23400	0.024	0.014
23401	0.095	0.057
23402	0.036	0.022
23403	0.111	0.067
23381-R	0.105	0.063
STD. 0.096%	0.093	0.056
23404	0.048	0.029
23405	0.052	0.031
23406	0.031	0.019
23407	0.012	0.007
23408	0.023	0.014
23409	0.072	0.043
23410	0.037	0.022
23411	0.001	0.001
23412	0.050	0.030
23413	0.048	0.029
23414	0.038	0.023
23415	0.045	0.027
23416	0.020	0.012
23417	0.040	0.024
23418	0.052	0.031
23419	0.045	0.027
23420	0.039	0.023
23421	0.111	0.067
23422	0.041	0.025
23423	0.062	0.037
STD. 0.096%	0.095	0.057
23424	0.036	0.022
23425	0.015	0.009
23426	0.025	0.015
23427	0.092	0.055
23428	0.015	0.009
23429	0.036	0.022
23430	0.062	0.037
23431	0.002	0.001

23432	0.020	0.012
23433	0.013	0.008
23434	0.018	0.011
23435	0.036	0.022
23436	0.011	0.007
23437	0.031	0.019
23438	0.035	0.021
23439	0.030	0.018
23440	0.013	0.008
23441	0.114	0.068
23442	0.025	0.015
23443	0.039	0.023
23421-R	0.109	0.065
STD. 0.096%	0.092	0.055
23444	0.046	0.028
23445	0.042	0.025
23446	0.028	0.017
23447	0.025	0.015
23448	0.020	0.012
23449	0.016	0.010
23450	0.023	0.014
23451	0.001	0.001
23452	0.017	0.010
23453	0.030	0.018
23454	0.017	0.010
23455	0.020	0.012
23421-R	0.109	0.065
STD. 0.096%	0.095	0.057

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Cu 119

LAB Replicate	LAB 1 Cu %	LAB 1 Mo %	LAB 1 Ag g/t	LAB 2 Cu %	LAB 2 Mo %	LAB 2 Ag g/t	LAB 3 Cu %	LAB 3 Ag g/t
1	0.52	0.070	157	0.522	0.072	161	0.493	151.2
2	0.51	0.066	155	0.518	0.071	161	0.494	151.6
3	0.53	0.066	155	0.527	0.071	164	0.495	151.5
4	0.50	0.065	154	0.524	0.071	163	0.493	150.9
5	0.50	0.067		0.500	0.068	163		
6	0.49	0.066		0.503	0.069	165		
7	0.49	0.067		0.505	0.069	164		
8	0.49	0.067		0.506	0.069	167		
Average	0.504	0.067	155.25	0.513	0.070	163.50	0.494	151.30
Std Dev.	0.015059	0.001488	1.258306	0.010723	0.001414	2.0000	0.000957	0.316228
Average T	0.506	0.068	158.388					
Std Dev.	0.01345	0.002187	5.671317					
Report	Cu % 0.51	Mo % 0.068	Ag g/t 158					
LAB Standard	LAB 1 Cu %	LAB 1 Mo %	LAB 1 Ag g/t	LAB 2 Cu %	LAB 2 Mo %	LAB 2 Ag g/t	LAB 3 Cu %	LAB 3 Ag g/t
BLANK	< 0.01	< 0.001	< 1					
BMAA102	0.42	0.306	14					
Cu 106	1.38	0.011	133					
Cu 108				0.694	0.012		0.653	
CZN-3								43.5
GBM399-5	2.78	0.035	24					
GBM399-5	2.93							
HV-1	0.53	0.055		0.537	0.058		0.501	
HV-1	0.51							
JWB-JV-1		0.009						
JWB-JV-1	0.83	0.010	22					
KC-1a							0.589	
MP-2		0.271						
Std R-2a				0.556	0.049	157		
Std R-2a				0.558	0.049	157		
SU-1a				0.957	<0.001	5		
AccValue	Cu %	Mo %	Ag g/t		Lab 1	S %		

Drill Hole	Field Sample #	From (ft)	To (ft)	Length (ft)	Certificate #	Lab SAMPLE number	MoS2 %	Mo %	Lab SAMPLE number	MoS2 %	Mo %
N-06-1	17751	10	15	5	48633	17751	0.028	0.017			
N-06-1	17752	15	20	5	48633	17752	0.021	0.013			
N-06-1	17753	20	25	5	48633	17753	0.010	0.006			
N-06-1	17754	25	30	5	48633	17754	0.019	0.011			
N-06-1	17755	30	35	5	48633	17755	0.039	0.023			
N-06-1	17756	35	40	5	48633	17756	0.034	0.020			
N-06-1	17757	40	45	5	48633	17757	0.129	0.077			
N-06-1	17758	45	50	5	48633	17758	0.067	0.040			
N-06-1	17759	50	55	5	48633	17759	0.026	0.016			
N-06-1	17761	50	60	10	48633	17761	0.027	0.016			
N-06-1	17762	60	65	5	48633	17762	0.065	0.039			
N-06-1	17763	65	70	5	48633	17763	0.095	0.057			
N-06-1	17764	70	75	5	48633	17764	0.014	0.008			
N-06-1	17765	75	80	5	48633	17765	0.008	0.005			
N-06-1	17766	80	85	5	48633	17766	0.067	0.040			
N-06-1	17767	85	90	5	48633	17767	0.055	0.033			
N-06-1	17768	90	95	5	48633	17768	0.010	0.006			
N-06-1	17769	95	100	5	48633	17769	0.029	0.017			
N-06-1	17771	100	105	10	48633	17771	0.034	0.020			
N-06-1	17772	105	110	5	48633	17772	0.047	0.028			
N-06-1	17773	110	115	5	48633	17773	0.041	0.025			
N-06-1	17774	115	120	5	48633	17774	0.040	0.024			
N-06-1	17775	120	125	5	48633	17775	0.008	0.005			
N-06-1	17776	125	130	5	48633	17776	0.005	0.003			
N-06-1	17777	130	135	5	48633	17777	0.014	0.008			
N-06-1	17778	135	140	5	48633	17778	0.024	0.014			
N-06-1	17779	140	145	5	48633	17779	0.027	0.016			
N-06-1	17781	140	150	10	48633	17781	0.010	0.006			
N-06-1	17782	150	155	5	48633	17782	0.021	0.013			
N-06-1	17783	155	160	5	48633	17783	0.012	0.007			
N-06-1	17784	160	165	5	48633	17784	0.185	0.111			
N-06-1	17785	165	170	5	48633	17785	0.078	0.047			
N-06-1	17786	170	175	5	48633	17786	0.015	0.009			
N-06-1	17787	175	180	5	48633	17787	0.036	0.022			
N-06-1	17788	180	185	5	48633	17788	0.026	0.016			
N-06-1	17789	185	190	5	48633	17789	0.044	0.026			
N-06-1	17790	190	195	5	48633	17790	0.007	0.004			
N-06-1	17792	190	200	10	48633	17792	0.389	0.233			
N-06-1	17793	200	205	5	48633	17793	0.018	0.011			
N-06-1	17794	205	210	5	48633	17794	0.015	0.009			
N-06-1	17795	210	215	5	48633	17795	0.026	0.016			
N-06-1	17796	215	220	5	48633	17796	0.033	0.020			
N-06-1	17797	220	225	5	48633	17797	0.023	0.014			
N-06-1	17798	225	230	5	48633	17798	0.035	0.021			
N-06-1	17799	230	235	5	48633	17799	0.013	0.008			
N-06-1	17800	235	240	5	48633	17800	0.079	0.047			
N-06-1	17802	235	245	10	48633	17802	0.049	0.029			
N-06-1	17803	245	250	5	48633	17803	0.040	0.024			
N-06-1	17804	250	255	5	48633	17804	0.046	0.028			

N-06-1	17805	255	260	5	48633 17805	0.097	0.058
N-06-1	17806	260	265	5	48633 17806	0.032	0.019
N-06-1	17807	265	270	5	48633 17807	0.013	0.008
N-06-1	17808	270	275	5	48633 17808	0.029	0.017
N-06-1	17809	275	280	5	48633 17809	0.027	0.016
N-06-1	17810	280	285	5	48633 17810	0.081	0.049
N-06-1	17812	280	290	10	48633 17812	0.014	0.008
N-06-1	17813	290	295	5	48633 17813	0.026	0.016
N-06-1	17814	295	300	5	48633 17814	0.058	0.035
N-06-1	17815	300	305	5	48633 17815	0.014	0.008
N-06-1	17816	305	310	5	48633 17816	0.008	0.005
N-06-1	17817	310	315	5	48633 17817	0.021	0.013
N-06-1	17818	315	320	5	48633 17818	0.025	0.015
N-06-1	17819	320	325	5	48633 17819	0.038	0.023
N-06-1	17821	320	330	10	48633 17821	0.041	0.025
N-06-1	17822	330	335	5	48633 17822	0.050	0.030
N-06-1	17823	335	340	5	48633 17823	0.052	0.031
N-06-1	17824	340	345	5	48633 17824	0.023	0.014
N-06-1	17825	345	350	5	48633 17825	0.021	0.013
N-06-1	17826	350	355	5	48633 17826	0.010	0.006
N-06-1	17827	355	360	5	48633 17827	0.120	0.072
N-06-1	17828	360	365	5	48633 17828	0.038	0.023
N-06-1	17829	365	370	5	48633 17829	0.009	0.005
N-06-1	17831	365	375	5	48633 17831	0.023	0.014
N-06-1	17832	375	380	5	48633 17832	0.007	0.004
N-06-1	17833	380	385	5	48633 17833	0.063	0.038
N-06-1	17834	385	390	5	48633 17834	0.052	0.031
N-06-1	17835	390	395	5	48633 17835	0.031	0.019
N-06-1	17836	395	400	5	48633 17836	0.012	0.007
N-06-1	17837	400	405	5	48633 17837	0.043	0.026
N-06-1	17838	405	410	5	48633 17838	0.121	0.073
N-06-1	17839	410	415	5	48633 17839	0.030	0.018
N-06-1	17841	410	420	5	48633 17841	0.011	0.007
N-06-1	17842	420	425	5	48633 17842	0.015	0.009
N-06-1	17843	425	430	5	48633 17843	0.120	0.072
N-06-1	17844	430	435	5	48633 17844	0.046	0.028
N-06-1	17845	435	440	5	48633 17845	0.021	0.013
N-06-1	17846	440	445	5	48633 17846	0.070	0.042
N-06-1	17847	445	450	5	48633 17847	0.021	0.013
N-06-1	17848	450	455	5	48633 17848	0.047	0.028
N-06-1	17849	455	460	5	48633 17849	0.019	0.011
N-06-1	17851	455	465	5	48633 17851	0.022	0.013
N-06-1	17852	465	470	5	48633 17852	0.022	0.013
N-06-1	17853	470	475	5	48633 17853	0.017	0.010
N-06-1	17854	475	480	5	48633 17854	0.021	0.013
N-06-1	17855	480	485	5	48633 17855	0.056	0.034
N-06-1	17856	485	490	5	48633 17856	0.030	0.018
N-06-1	17857	490	495	5	48633 17857	0.015	0.009
N-06-1	17858	495	500	5	48633 17858	0.012	0.007
N-06-1	17859	500	505	5	48633 17859	0.016	0.010
N-06-1	17861	500	510	5	48633 17861	0.043	0.026
N-06-1	17862	510	515	5	48633 17862	0.034	0.020

N-06-1	17863	515	520	5	48633 17863	0.028	0.017
N-06-1	17864	520	525	5	48633 17864	0.129	0.077
N-06-1	17865	525	530	5	48633 17865	0.103	0.062
N-06-1	17866	530	535	10	48633 17866	0.066	0.040
N-06-1	17867	535	540	5	48633 17867	0.088	0.053
N-06-1	17868	540	550	5	48633 17868	0.036	0.022
N-06-1	17869	550	555	5	48633 17869	0.029	0.017
N-06-1	17871	555	560	5	48633 17871	0.027	0.016
N-06-1	17872	560	565	5	48633 17872	0.027	0.016
N-06-1	17873	565	570	5	48633 17873	0.073	0.044
N-06-1	17874	570	575	5	48633 17874	0.019	0.011
N-06-1	17875	575	580	5	48633 17875	0.042	0.025
N-06-1	17876	580	585	5	48633 17876	0.186	0.111
N-06-1	17877	585	590	5	48633 17877	0.069	0.041
N-06-1	17878	590	595	5	48633 17878	0.056	0.034
N-06-1	17879	595	600	5	48633 17879	0.025	0.015
N-06-1	17881	595	605	5	48633 17881	0.015	0.009
N-06-1	17882	605	610	5	48633 17882	0.018	0.011
N-06-1	17883	610	615	5	48633 17883	0.006	0.004
N-06-1	17884	615	620	5	48633 17884	0.022	0.013
N-06-1	17885	620	625	5	48633 17885	0.028	0.017
N-06-1	17886	625	630	5	48633 17886	0.037	0.022
N-06-1	17887	630	635	5	48633 17887	0.028	0.017
N-06-1	17888	635	640	5	48633 17888	0.046	0.028
N-06-1	17889	640	645	5	48633 17889	0.029	0.017
N-06-1	17891	645	650	5	48633 17891	0.011	0.007
N-06-1	17892	650	655	5	48633 17892	0.022	0.013
N-06-1	17893	655	660	5	48633 17893	0.030	0.018
N-06-1	17894	660	665	5	48633 17894	0.041	0.025
N-06-1	17895	665	670	5	48633 17895	0.014	0.008
N-06-1	17896	670	675	5	48633 17896	0.016	0.010
N-06-1	17897	675	680	5	48633 17897	0.041	0.025
N-06-1	17898	680	685	5	48633 17898	0.043	0.026
N-06-1	17899	685	690	5	48633 17899	0.042	0.025
N-06-1	17901	690	695	5	48633 17901	0.015	0.009
N-06-1	17902	695	700	5	48633 17902	0.005	0.003
N-06-1	17903	700	705	5	48633 17903	0.047	0.028
N-06-1	17904	705	710	5	48633 17904	0.009	0.005
N-06-1	17905	710	715	5	48633 17905	0.016	0.010
N-06-1	17906	715	720	5	48633 17906	0.009	0.005
N-06-1	17907	720	725	5	48633 17907	0.006	0.004
N-06-1	17908	725	730	5	48633 17908	0.039	0.023
N-06-1	17909	730	735	5	48633 17909	0.032	0.019
N-06-1	17911	735	740	5	48633 17911	0.038	0.023
N-06-1	17912	740	745	5	48633 17912	0.003	0.002
N-06-1	17913	745	750	5	48633 17913	0.010	0.006
N-06-1	17914	750	755	5	48633 17914	0.050	0.030
N-06-1	17915	755	760	5	48633 17915	0.015	0.009
N-06-1	17916	760	765	5	48633 17916	0.045	0.027
N-06-1	17917	765	770	5	48633 17917	0.001	0.001
N-06-1	17918	770	775	5	48633 17918	0.001	0.001
N-06-1	17919	775	780	5	48633 17919	0.003	0.002

N-06-1	17921	780	785	5	48633	17921	0.006	0.004		
N-06-1	17922	785	790	5	48633	17922	0.005	0.003		
N-06-1	17923	790	795	5	48633	17923	0.046	0.028		
N-06-1	17924	795	800	5	48633	17924	0.015	0.009		
N-06-1	17925	800	805	5	48633	17925	0.027	0.016		
N-06-1	17926	805	810	5	48633	17926	0.040	0.024		
N-06-1	17927	810	815	5	48633	17927	0.017	0.010		
N-06-1	17928	815	820	5	48633	17928	0.026	0.016		
N-06-1	17929	820	825	5	48633	17929	0.009	0.005		
N-06-1	17931	825	830	5	48633	17931	0.018	0.011		
N-06-1	17932	830	835	5	48633	17932	0.019	0.011		
N-06-1	17933	835	840	5	48633	17933	0.018	0.011		
N-06-1	17934	840	845	5	48633	17934	0.010	0.006		
N-06-1	17935	845	850	5	48633	17935	0.007	0.004		
N-06-1	17936	850	855	5	48633	17936	0.005	0.003		
N-06-1	17937	855	860	5	48633	17937	0.012	0.007		
N-06-1	17938	860	865	5	48633	17938	0.012	0.007		
N-06-1	17939	865	870	5	48633	17939	0.011	0.007		
N-06-1	17941	870	877	5	48633	17941	0.015	0.009		
N-06-1	17791	Blank			48633	17791	0.001	0.001		
N-06-1	17830	Blank			48633	17830	0.001	0.001		
N-06-1	17850	Blank			48633	17850	0.001	0.001		
N-06-1	17890	Blank			48633	17890	0.001	0.001		
N-06-1	17910	Blank			48633	17910	0.001	0.001		
N-06-1	17930	Blank			48633	17930	0.001	0.001		
N-06-1	17811	Blank			48633	17811	0.004	0.002		
N-06-1	17870	Blank			48633	17870	0.027	0.016		
N-06-1	17770	Blank			48633	17770	<0.001	<0.001		
N-06-1	17880	STD			48633	17880	0.106	0.064		
N-06-1	17900	STD			48633	17900	0.106	0.064	17900R	0.108 0.065
N-06-1	17920	STD			48633	17920	0.106	0.064	17920R	0.111 0.067
N-06-1	17760	STD			48633	17760	0.110	0.066	17760R	0.111 0.067
N-06-1	17801	STD			48633	17801	0.110	0.066	17801R	0.102 0.061
N-06-1	17860	STD			48633	17860	0.110	0.066		
N-06-1	17820	STD			48633	17820	0.111	0.067		
N-06-1	17840	STD			48633	17840	0.114	0.068	17840R	0.117 0.070
N-06-1	17940	STD			48633	17940	0.115	0.069		
N-06-1	17780	STD			48633	17780	0.117	0.070		
N-06-10	17359	80	90	10	48711	17359	0.011	0.007		
N-06-10	17360	90	100	10	48711	17360	0.006	0.004		
N-06-10	17499	100	110	10	48711	17499	0.006	0.004		
N-06-10	17361	120	130	10	48711	17361	0.016	0.010		
N-06-10	17362	130	140	10	48711	17362	0.002	0.001		
N-06-10	17363	180	190	10	48711	17363	0.003	0.002		
N-06-10	17364	190	200	10	48711	17364	0.005	0.003		
N-06-10	17365	200	210	10	48711	17365	0.004	0.002		
N-06-10	17366	210	220	10	48711	17366	0.007	0.004		
N-06-10	17367	220	230	10	48711	17367	0.009	0.005		
N-06-10	17368	230	240	10	48711	17368	0.003	0.002		
N-06-10	17370	240	250	10	48711	17370	0.005	0.003		
N-06-10	17371	290	300	10	48711	17371	0.004	0.002		
N-06-10	17372	370	380	10	48711	17372	0.014	0.008		

N-06-10	17373	380	390	10	48711 17373	0.003	0.002		
N-06-10	17374	410	417	7	48711 17374	0.005	0.003		
N-06-10	17369 Blank				48711 17369	0.001	0.001		
N-06-10	17358 STD				48711 17358	0.113	0.068		
N-06-11	17375	110	120	10	48711 17375	0.012	0.007		
N-06-11	17376	120	130	10	48711 17376	0.023	0.014		
N-06-11	17377	130	140	10	48711 17377	0.010	0.006		
N-06-11	17378	140	150	10	48711 17378	0.023	0.014		
N-06-11	17379	150	160	10	48711 17379	0.003	0.002		
N-06-11	17380	170	180	10	48711 17380	0.014	0.008		
N-06-11	17381	180	190	10	48711 17381	0.017	0.010		
N-06-11	17382	190	200	10	48711 17382	0.022	0.013		
N-06-11	17383	200	210	10	48711 17383	0.050	0.030		
N-06-11	17384	210	220	10	48711 17384	0.020	0.012		
N-06-11	17385	220	230	10	48711 17385	0.028	0.017		
N-06-11	17387	230	240	10	48711 17387	0.020	0.012		
N-06-11	17388	240	250	10	48711 17388	0.021	0.013		
N-06-11	17389	250	260	10	48711 17389	0.002	0.001		
N-06-11	17390	260	270	10	48711 17390	0.044	0.026		
N-06-11	17391	270	280	10	48711 17391	0.021	0.013		
N-06-11	17392	280	290	10	48711 17392	0.018	0.011		
N-06-11	17393	290	300	10	48711 17393	0.026	0.016		
N-06-11	17394	300	310	10	48711 17394	0.026	0.016		
N-06-11	17395	310	320	10	48711 17395	0.030	0.018		
N-06-11	17396	320	330	10	48711 17396	0.011	0.007		
N-06-11	17398	330	340	10	48711 17398	0.043	0.026		
N-06-11	17399	340	350	10	48711 17399	0.030	0.018		
N-06-11	17400	350	360	10	48711 17400	0.036	0.022		
N-06-11	17401	360	370	10	48711 17401	0.019	0.011		
N-06-11	17402	370	380	10	48711 17402	0.017	0.010		
N-06-11	17403	380	390	10	48711 17403	0.021	0.013		
N-06-11	17405	390	400	10	48711 17405	0.026	0.016		
N-06-11	17406	400	410	10	48711 17406	0.035	0.021		
N-06-11	17407	410	420	10	48711 17407	0.029	0.017		
N-06-11	17408	420	430	10	48711 17408	0.032	0.019		
N-06-11	17409	430	440	10	48711 17409	0.031	0.019		
N-06-11	17410	440	443.7	3.7	48711 17410	0.012	0.007		
N-06-11	17397 Blank				48711 17397	0.001	0.001		
N-06-11	17386 STD				48711 17386	0.115	0.069	17386-R	0.115 0.069
N-06-11	17404 STD				48711 17404	0.105	0.063	17404-R	0.106 0.064
N-06-12	17412	45.9	50	4.1	48718 17412	0.074	0.044		
N-06-12	17413	50	60	10	48718 17413	0.025	0.015		
N-06-12	17414	60	70	10	48718 17414	0.032	0.019		
N-06-12	17415	70	80	10	48718 17415	0.024	0.014		
N-06-12	17416	80	90	10	48718 17416	0.027	0.016		
N-06-12	17417	90	100	10	48718 17417	0.017	0.010		
N-06-12	17418	100	110	10	48718 17418	0.078	0.047		
N-06-12	17419	110	120	10	48718 17419	0.040	0.024		
N-06-12	17420	120	130	10	48718 17420	0.029	0.017		
N-06-12	17421	130	140	10	48718 17421	0.025	0.015		
N-06-12	17423	140	150	10	48718 17423	0.039	0.023		
N-06-12	17424	150	160	10	48718 17424	0.025	0.015		

N-06-12	17425	160	170	10	48718	17425	0.026	0.016
N-06-12	17426	170	180	10	48718	17426	0.017	0.010
N-06-12	17427	180	190	10	48718	17427	0.026	0.016
N-06-12	17428	190	200	10	48718	17428	0.021	0.013
N-06-12	17429	200	210	10	48718	17429	0.021	0.013
N-06-12	17430	210	220	10	48718	17430	0.022	0.013
N-06-12	17431	220	230	10	48718	17431	0.024	0.014
N-06-12	17432	230	240	10	48718	17432	0.015	0.009
N-06-12	17434	240	250	10	48718	17434	0.020	0.012
N-06-12	17435	250	260	10	48718	17435	0.016	0.010
N-06-12	17436	260	270	10	48718	17436	0.027	0.016
N-06-12	17437	270	280	10	48718	17437	0.020	0.012
N-06-12	17438	280	290	10	48718	17438	0.037	0.022
N-06-12	17439	290	300	10	48718	17439	0.033	0.020
N-06-12	17440	300	310	10	48718	17440	0.015	0.009
N-06-12	17441	310	320	10	48718	17441	0.035	0.021
N-06-12	17442	320	330	10	48718	17442	0.062	0.037
N-06-12	17443	330	340	10	48718	17443	0.019	0.011
N-06-12	17445	340	350	10	48718	17445	0.019	0.011
N-06-12	17446	350	360	10	48718	17446	0.013	0.008
N-06-12	17447	360	370	10	48718	17447	0.012	0.007
N-06-12	17448	370	380	10	48718	17448	0.015	0.009
N-06-12	17449	380	390	10	48718	17449	0.016	0.010
N-06-12	17450	390	400	10	48718	17450	0.030	0.018
N-06-12	17451	400	410	10	48718	17451	0.014	0.008
N-06-12	17452	410	420	10	48718	17452	0.010	0.006
N-06-12	17453	420	430	10	48718	17453	0.031	0.019
N-06-12	17455	430	440	10	48718	17455	0.011	0.007
N-06-12	17456	440	450	10	48718	17456	0.023	0.014
N-06-12	17457	450	460	10	48718	17457	0.018	0.011
N-06-12	17458	460	470	10	48718	17458	0.026	0.016
N-06-12	17459	470	480	10	48718	17459	0.019	0.011
N-06-12	17460	480	490	10	48718	17460	0.020	0.012
N-06-12	17461	490	500	10	48718	17461	0.022	0.013
N-06-12	17462	500	510	10	48718	17462	0.030	0.018
N-06-12	17463	510	520	10	48718	17463	0.031	0.019
N-06-12	17464	520	530	10	48718	17464	0.016	0.010
N-06-12	17465	530	540	10	48718	17465	0.021	0.013
N-06-12	17466	540	550	10	48718	17466	0.027	0.016
N-06-12	17468	550	560	10	48718	17468	0.016	0.010
N-06-12	17469	560	570	10	48718	17469	0.052	0.031
N-06-12	17470	570	580	10	48718	17470	0.015	0.009
N-06-12	17471	580	590	10	48718	17471	0.012	0.007
N-06-12	17472	590	600	10	48718	17472	0.023	0.014
N-06-12	17473	600	610	10	48718	17473	0.018	0.011
N-06-12	17474	610	620	10	48718	17474	0.034	0.020
N-06-12	17475	620	630	10	48718	17475	0.033	0.020
N-06-12	17476	630	640	10	48718	17476	0.010	0.006
N-06-12	17477	640	652	12	48718	17477	0.035	0.021
N-06-12	17422	Blank			48718	17422	0.001	0.001
N-06-12	17444	Blank			48718	17444	0.001	0.001
N-06-12	17467	Blank			48718	17467	0.009	0.005

N-06-12	17411 STD				48718	17411	0.107	0.064		
N-06-12	17433 STD				48718	17433	0.108	0.065	17433R	0.11 0.066
N-06-12	17454 STD				48718	17454	0.105	0.063		
N-06-13	17479	20	30	10	48718	17479	0.007	0.004		
N-06-13	17480	30	40	10	48718	17480	0.012	0.007		
N-06-13	17481	40	50	10	48718	17481	0.009	0.005		
N-06-13	17482	50	60	10	48718	17482	0.017	0.010		
N-06-13	17483	60	70	10	48718	17483	0.012	0.007		
N-06-13	17484	70	80	10	48718	17484	0.039	0.023		
N-06-13	17485	80	90	10	48718	17485	0.023	0.014		
N-06-13	17486	90	100	10	48718	17486	0.013	0.008		
N-06-13	17487	100	110	10	48718	17487	0.018	0.011		
N-06-13	17489	110	120	10	48718	17489	0.028	0.017		
N-06-13	17490	120	130	10	48718	17490	0.039	0.023		
N-06-13	17491	130	140	10	48718	17491	0.017	0.010		
N-06-13	17492	140	150	10	48718	17492	0.019	0.011		
N-06-13	17493	150	160	10	48718	17493	0.040	0.024		
N-06-13	17494	160	170	10	48718	17494	0.011	0.007		
N-06-13	17495	170	180	10	48718	17495	0.032	0.019		
N-06-13	17496	180	190	10	48718	17496	0.042	0.025		
N-06-13	17497	190	200	10	48718	17497	0.081	0.049		
N-06-13	23251	200	210	10	48718	23251	0.023	0.014		
N-06-13	23252	210	220	10	48718	23252	0.103	0.062		
N-06-13	23253	220	230	10	48718	23253	0.025	0.015		
N-06-13	23254	230	240	10	48718	23254	0.031	0.019		
N-06-13	23255	240	250	10	48718	23255	0.024	0.014		
N-06-13	23256	250	260	10	48718	23256	0.025	0.015		
N-06-13	23257	260	270	10	48718	23257	0.066	0.040		
N-06-13	23258	270	280	10	48718	23258	0.021	0.013		
N-06-13	23259	280	290	10	48718	23259	0.068	0.041		
N-06-13	23260	290	300	10	48718	23260	0.024	0.014		
N-06-13	23262	300	310	10	48718	23262	0.018	0.011		
N-06-13	23263	310	320	10	48718	23263	0.041	0.025		
N-06-13	23264	320	330	10	48718	23264	0.022	0.013		
N-06-13	23265	330	340	10	48718	23265	0.156	0.094		
N-06-13	23266	340	350	10	48718	23266	0.060	0.036		
N-06-13	23267	350	360	10	48718	23267	0.044	0.026		
N-06-13	23268	360	370	10	48718	23268	0.064	0.038		
N-06-13	23269	370	380	10	48718	23269	0.009	0.005		
N-06-13	23270	380	390	10	48718	23270	0.030	0.018		
N-06-13	23271	390	400	10	48718	23271	0.048	0.029		
N-06-13	23273	400	410	10	48718	23273	0.029	0.017		
N-06-13	23274	410	420	10	48718	23274	0.102	0.061		
N-06-13	23275	420	430	10	48718	23275	0.047	0.028		
N-06-13	23276	430	440	10	48718	23276	0.021	0.013		
N-06-13	23277	440	450	10	48718	23277	0.014	0.008		
N-06-13	23278	450	460	10	48718	23278	0.016	0.010		
N-06-13	23279	460	470	10	48718	23279	0.026	0.016		
N-06-13	23280	470	480	10	48718	23280	0.014	0.008		
N-06-13	23281	480	490	10	48718	23281	0.007	0.004		
N-06-13	23283	490	500	10	48718 23283		0.017	0.010		
N-06-13	23284	500	510	10	48718 23284		0.033	0.020		

N-06-13	23285	510	520	10	48718 23285	0.017	0.010			
N-06-13	23286	520	530	10	48718 23286	0.029	0.017			
N-06-13	23287	530	540	10	48718 23287	0.041	0.025			
N-06-13	23288	540	550	10	48718 23288	0.001	0.001			
N-06-13	23289	550	557	7	48718					
N-06-13	17488	Blank			48718	17488	0.002	0.001		
N-06-13	23261	Blank			48718	23261	0.002	0.001		
N-06-13	23282	Blank			48718	23282	0.001	0.001		
N-06-13	17478	STD			48718	17478	0.099	0.059	17478-R	0.106 0.064
N-06-13	17498	STD			48718	17498	0.103	0.062		
N-06-13	23272	STD			48718	23272	0.113	0.068	23272-R	0.111 0.067
N-06-14	23291	40	50	10	48727 23291	0.026	0.016			
N-06-14	23292	50	60	10	48727 23292	0.054	0.032			
N-06-14	23293	60	70	10	48727 23293	0.029	0.017			
N-06-14	23294	70	80	10	48727 23294	0.024	0.014			
N-06-14	23295	80	90	10	48727 23295	0.065	0.039			
N-06-14	23296	90	100	10	48727 23296	0.027	0.016			
N-06-14	23297	100	110	10	48727 23297	0.052	0.031			
N-06-14	23298	110	120	10	48727 23298	0.010	0.006			
N-06-14	23299	120	130	10	48727 23299	0.048	0.029			
N-06-14	23301	130	140	10	48727 23301	0.175	0.105			
N-06-14	23302	140	150	10	48727 23302	0.035	0.021			
N-06-14	23303	150	160	10	48727 23303	0.027	0.016			
N-06-14	23304	160	170	10	48727 23304	0.047	0.028			
N-06-14	23305	170	180	10	48727 23305	0.021	0.013			
N-06-14	23306	180	190	10	48727 23306	0.058	0.035			
N-06-14	23307	190	200	10	48727 23307	0.010	0.006			
N-06-14	23308	200	210	10	48727 23308	0.100	0.060			
N-06-14	23309	210	220	10	48727 23309	0.138	0.083			
N-06-14	23310	220	230	10	48727 23310	0.049	0.029			
N-06-14	23312	230	240	10	48727 23312	0.026	0.016			
N-06-14	23313	240	250	10	48727 23313	0.027	0.016			
N-06-14	23314	250	260	10	48727 23314	0.014	0.008			
N-06-14	23315	260	270	10	48727 23315	0.086	0.052			
N-06-14	23316	270	280	10	48727 23316	0.026	0.016			
N-06-14	23317	280	290	10	48727 23317	0.021	0.013			
N-06-14	23318	290	300	10	48727 23318	0.031	0.019			
N-06-14	23319	300	310	10	48727 23319	0.079	0.047			
N-06-14	23320	310	320	10	48727 23320	0.024	0.014			
N-06-14	23322	320	330	10	48727 23322	0.020	0.012			
N-06-14	23323	330	340	10	48727 23323	0.013	0.008			
N-06-14	23324	340	350	10	48727 23324	0.027	0.016			
N-06-14	23325	350	360	10	48727 23325	0.018	0.011			
N-06-14	23326	360	370	10	48727 23326	0.028	0.017			
N-06-14	23327	370	380	10	48727 23327	0.051	0.031			
N-06-14	23328	380	390	10	48727 23328	0.010	0.006			
N-06-14	23329	390	400	10	48727 23329	0.184	0.110			
N-06-14	23330	400	410	10	48727 23330	0.024	0.014			
N-06-14	23332	410	420	10	48727 23332	0.042	0.025			
N-06-14	23333	420	430	10	48727 23333	0.013	0.008			
N-06-14	23334	430	440	10	48727 23334	0.060	0.036			
N-06-14	23335	440	450	10	48727 23335	0.005	0.003			

N-06-14	23336	450	460	10	48727 23336	0.029	0.017		
N-06-14	23337	460	470	10	48727 23337	0.052	0.031		
N-06-14	23338	470	480	10	48727 23338	0.018	0.011		
N-06-14	23339	480	490	10	48727 23339	0.037	0.022		
N-06-14	23340	490	500	10	48727 23340	0.078	0.047		
N-06-14	23342	500	510	10	48727 23342	0.017	0.010		
N-06-14	23343	510	520	10	48727 23343	0.018	0.011		
N-06-14	23344	520	530	10	48727 23344	0.019	0.011		
N-06-14	23345	530	540	10	48727 23345	0.013	0.008		
N-06-14	23346	540	550	10	48727 23346	0.028	0.017		
N-06-14	23347	550	560	10	48727 23347	0.020	0.012		
N-06-14	23348	560	570	10	48727 23348	0.018	0.011		
N-06-14	23349	570	580	10	48727 23349	0.019	0.011		
N-06-14	23350	580	590	10	48727 23350	0.032	0.019		
N-06-14	23351	590	597	7	48727 23351	0.036	0.022		
N-06-14	23300 Blank				48727 23300	0.002	0.001		
N-06-14	23321 Blank				48727 23321	0.001	0.001		
N-06-14	23341 Blank				48727 23341	0.002	0.001		
N-06-14	23290 STD				48727 23290	0.104	0.062		
N-06-14	23311 STD				48727 23311	0.106	0.064	23311-R	0.105 0.063
N-06-14	23331 STD				48727 23331	0.109	0.065		
N-06-15	23353	16	20	4	48727 23353	0.088	0.053		
N-06-15	23354	20	30	10	48727 23354	0.037	0.022		
N-06-15	23355	30	40	10	48727 23355	0.083	0.050		
N-06-15	23356	40	50	10	48727 23356	0.031	0.019		
N-06-15	23357	50	60	10	48727 23357	0.056	0.034		
N-06-15	23358	60	70	10	48727 23358	0.043	0.026		
N-06-15	23359	70	80	10	48727 23359	0.031	0.019		
N-06-15	23360	80	90	10	48727 23360	0.043	0.026		
N-06-15	23361	90	100	10	48727 23361	0.064	0.038		
N-06-15	23362	100	110	10	48727 23362	0.036	0.022		
N-06-15	23364	110	120	10	48727 23364	0.049	0.029		
N-06-15	23365	120	130	10	48727 23365	0.022	0.013		
N-06-15	23366	130	140	10	48727 23366	0.043	0.026		
N-06-15	23367/68	140	160	20	48727 23367-68	0.017	0.010		
N-06-15	23369	160	170	10	48727 23369	0.006	0.004		
N-06-15	23370	170	180	10	48727 23370	0.001	0.001		
N-06-15	23371	180	190	10	48727 23371	0.001	0.001		
N-06-15	23372	190	200	10	48727 23372	0.010	0.006		
N-06-15	23374	200	210	10	48727 23374	0.033	0.020		
N-06-15	23375	210	220	10	48727 23375	0.048	0.029		
N-06-15	23376	220	230	10	48727 23376	0.040	0.024		
N-06-15	23377	230	240	10	48727 23377	0.013	0.008		
N-06-15	23378	240	250	10	48727 23378	0.018	0.011		
N-06-15	23379	250	260	10	48727 23379	0.007	0.004		
N-06-15	23380	260	267	7	48727 23380	0.072	0.043		
N-06-15	23363 Blank				48727 23363	0.002	0.001		
N-06-15	23352 STD				48727 23352	0.111	0.067	23352-R	0.113 0.068
N-06-15	23373 STD				48727 23373	0.107	0.064		
N-06-16	23382	16	20	4	48727 23382	0.051	0.031		
N-06-16	23383	20	30	10	48727 23383	0.039	0.023		
N-06-16	23384	30	40	10	48727 23384	0.053	0.032		

N-06-16	23385	40	50	10	48727 23385	0.045	0.027
N-06-16	23386	50	60	10	48727 23386	0.014	0.008
N-06-16	23387	60	70	10	48727 23387	0.010	0.006
N-06-16	23388	70	80	10	48727 23388	0.000	0.000
N-06-16	23389	80	90	10	48727 23389	0.009	0.005
N-06-16	23390	90	100	10	48727 23390	0.002	0.001
N-06-16	23392	100	110	10	48727 23392	0.017	0.010
N-06-16	23393	110	120	10	48727 23393	0.040	0.024
N-06-16	23394	120	130	10	48727 23394	0.028	0.017
N-06-16	23395	130	140	10	48727 23395	0.020	0.012
N-06-16	23396	140	150	10	48727 23396	0.043	0.026
N-06-16	23397	150	160	10	48727 23397	0.049	0.029
N-06-16	23398	160	170	10	48727 23398	0.088	0.053
N-06-16	23399	170	180	10	48727 23399	0.035	0.021
N-06-16	23400	180	190	10	48727 23400	0.024	0.014
N-06-16	23402	190	200	10	48727 23402	0.036	0.022
N-06-16	23403	200	210	10	48727 23403	0.111	0.067
N-06-16	23404	210	220	10	48727 23404	0.048	0.029
N-06-16	23405	220	230	10	48727 23405	0.052	0.031
N-06-16	23406	230	240	10	48727 23406	0.031	0.019
N-06-16	23407	240	250	10	48727 23407	0.012	0.007
N-06-16	23408	250	260	10	48727 23408	0.023	0.014
N-06-16	23409	260	270	10	48727 23409	0.072	0.043
N-06-16	23410	270	280	10	48727 23410	0.037	0.022
N-06-16	23412	280	290	10	48727 23412	0.050	0.030
N-06-16	23413	290	300	10	48727 23413	0.048	0.029
N-06-16	23414	300	310	10	48727 23414	0.038	0.023
N-06-16	23415	310	320	10	48727 23415	0.045	0.027
N-06-16	23416	320	330	10	48727 23416	0.020	0.012
N-06-16	23417	330	340	10	48727 23417	0.040	0.024
N-06-16	23418	340	350	10	48727 23418	0.052	0.031
N-06-16	23419	350	360	10	48727 23419	0.045	0.027
N-06-16	23420	360	370	10	48727 23420	0.039	0.023
N-06-16	23422	370	380	10	48727 23422	0.041	0.025
N-06-16	23423	380	390	10	48727 23423	0.062	0.037
N-06-16	23424	390	400	10	48727 23424	0.036	0.022
N-06-16	23425	400	410	10	48727 23425	0.015	0.009
N-06-16	23426	410	420	10	48727 23426	0.025	0.015
N-06-16	23427	420	430	10	48727 23427	0.092	0.055
N-06-16	23428	430	440	10	48727 23428	0.015	0.009
N-06-16	23429	440	450	10	48727 23429	0.036	0.022
N-06-16	23430	450	460	10	48727 23430	0.062	0.037
N-06-16	23432	460	470	10	48727 23432	0.020	0.012
N-06-16	23433	470	480	10	48727 23433	0.013	0.008
N-06-16	23434	480	490	10	48727 23434	0.018	0.011
N-06-16	23435	490	500	10	48727 23435	0.036	0.022
N-06-16	23436	500	510	10	48727 23436	0.011	0.007
N-06-16	23437	510	520	10	48727 23437	0.031	0.019
N-06-16	23438	520	530	10	48727 23438	0.035	0.021
N-06-16	23439	530	540	10	48727 23439	0.030	0.018
N-06-16	23440	540	550	10	48727 23440	0.013	0.008
N-06-16	23442	550	560	10	48727 23442	0.025	0.015

N-06-16	23443	560	570	10	48727 23443	0.039	0.023		
N-06-16	23444	570	580	10	48727 23444	0.046	0.028		
N-06-16	23445	580	590	10	48727 23445	0.042	0.025		
N-06-16	23446	590	600	10	48727 23446	0.028	0.017		
N-06-16	23447	600	610	10	48727 23447	0.025	0.015		
N-06-16	23448	610	620	10	48727 23448	0.020	0.012		
N-06-16	23449	620	630	10	48727 23449	0.016	0.010		
N-06-16	23450	630	640	10	48727 23450	0.023	0.014		
N-06-16	23452	640	650	10	48727 23452	0.017	0.010		
N-06-16	23453	650	660	10	48727 23453	0.030	0.018		
N-06-16	23454	660	670	10	48727 23454	0.017	0.010		
N-06-16	23455	670	677	7	48727 23455	0.020	0.012		
N-06-16	23391 Blank				48727 23391	<0.001	<0.001		
N-06-16	23411 Blank				48727 23411	0.001	0.001		
N-06-16	23431 Blank				48727 23431	0.002	0.001		
N-06-16	23451 Blank				48727 23451	0.001	0.001		
N-06-16	23381 STD				48727 23381	0.108	0.065	23381-R	0.105 0.063
N-06-16	23401 STD				48727 23401	0.095	0.057		
N-06-16	23421 STD				48727 23421	0.111	0.067	23421-R	0.109 0.065
N-06-16	23441 STD				48727 23441	0.114	0.068		

N-06-2	17943	12	15	5	48653 17943	0.011	0.007		
N-06-2	17944	15	20	5	48653 17944	0.042	0.025		
N-06-2	17945	20	25	5	48653 17945	0.068	0.041		
N-06-2	17946	25	30	5	48653 17946	0.026	0.016		
N-06-2	17947	30	35	5	48653 17947	0.016	0.010		
N-06-2	17948	35	40	5	48653 17948	0.031	0.019		
N-06-2	17949	40	45	5	48653 17949	0.042	0.025		
N-06-2	17950	45	50	5	48653 17950	0.053	0.032		
N-06-2	17951	50	55	5	48653 17951	0.030	0.018		
N-06-2	17953	55	60	5	48653 17953	0.021	0.013		
N-06-2	17954	60	65	5	48653 17954	0.013	0.008		
N-06-2	17955	65	70	5	48653 17955	0.027	0.016		
N-06-2	17956	70	75	5	48653 17956	0.015	0.009		
N-06-2	17957	75	80	5	48653 17957	0.014	0.008		
N-06-2	17958	80	85	5	48653 17958	0.006	0.004		
N-06-2	17959	85	90	5	48653 17959	0.015	0.009		
N-06-2	17960	90	95	5	48653 17960	0.074	0.044		
N-06-2	17961	95	100	5	48653 17961	0.020	0.012		
N-06-2	17963	100	105	5	48653 17963	0.073	0.044		
N-06-2	17964	105	110	5	48653 17964	0.087	0.052		
N-06-2	17965	110	115	5	48653 17965	0.159	0.095		
N-06-2	17966	115	120	5	48653 17966	0.041	0.025		
N-06-2	17967	120	125	5	48653 17967	0.046	0.028		
N-06-2	17968	125	130	5	48653 17968	0.020	0.012		
N-06-2	17969	130	135	5	48653 17969	0.055	0.033		
N-06-2	17970	135	140	5	48653 17970	0.072	0.043		
N-06-2	17971	140	145	5	48653 17971	0.052	0.031		
N-06-2	17973	145	150	5	48653 17973	0.075	0.045		
N-06-2	17974	150	155	5	48653 17974	0.031	0.019		
N-06-2	17975	155	160	5	48653 17975	0.132	0.079		
N-06-2	17976	160	165	5	48653 17976	0.048	0.029		

N-06-2	17977	165	170	5	48653 17977	0.036	0.022
N-06-2	17978	170	175	5	48653 17978	0.033	0.020
N-06-2	17979	175	180	5	48653 17979	0.017	0.010
N-06-2	17980	180	185	5	48653 17980	0.060	0.036
N-06-2	17981	185	190	5	48653 17981	0.036	0.022
N-06-2	17983	190	195	5	48653 17983	0.010	0.006
N-06-2	17984	195	200	5	48653 17984	0.008	0.005
N-06-2	17985	200	205	5	48653 17985	0.025	0.015
N-06-2	17986	205	210	5	48653 17986	0.059	0.035
N-06-2	17987	210	215	5	48653 17987	0.041	0.025
N-06-2	17988	215	220	5	48653 17988	0.031	0.019
N-06-2	17989	220	225	5	48653 17989	0.013	0.008
N-06-2	17990	225	230	5	48653 17990	0.046	0.028
N-06-2	17991	230	235	5	48653 17991	0.085	0.051
N-06-2	17993	235	240	5	48653 17993	0.037	0.022
N-06-2	17994	240	245	5	48653 17994	0.082	0.049
N-06-2	17995	245	250	5	48653 17995	0.075	0.045
N-06-2	17996	250	255	5	48653 17996	0.016	0.010
N-06-2	17997	255	260	5	48653 17997	0.036	0.022
N-06-2	17998	260	265	5	48653 17998	0.040	0.024
N-06-2	17999	265	270	5	48653 17999	0.057	0.034
N-06-2	18000	270	275	5	48653 18000	0.041	0.025
N-06-2	17501	275	280	5	48653 17501	0.041	0.025
N-06-2	17503	280	285	5	48653 17503	0.023	0.014
N-06-2	17504	285	290	5	48653 17504	0.028	0.017
N-06-2	17505	290	295	5	48653 17505	0.047	0.028
N-06-2	17506	295	300	5	48653 17506	0.037	0.022
N-06-2	17507	300	305	5	48653 17507	0.084	0.050
N-06-2	17508	305	310	5	48653 17508	0.057	0.034
N-06-2	17509	310	315	5	48653 17509	0.063	0.038
N-06-2	17510	315	320	5	48653 17510	0.037	0.022
N-06-2	17511	320	325	5	48653 17511	0.050	0.030
N-06-2	17513	325	330	5	48653 17513	0.032	0.019
N-06-2	17514	330	335	5	48653 17514	0.116	0.070
N-06-2	17515	335	340	5	48653 17515	0.029	0.017
N-06-2	17516	340	345	5	48653 17516	0.037	0.022
N-06-2	17517	345	350	5	48653 17517	0.032	0.019
N-06-2	17518	350	355	5	48653 17518	0.751	0.450
N-06-2	17519	355	360	5	48653 17519	0.083	0.050
N-06-2	17520	360	365	5	48653 17520	0.033	0.020
N-06-2	17521	365	370	5	48653 17521	0.041	0.025
N-06-2	17523	370	375	5	48653 17523	0.199	0.119
N-06-2	17524	375	380	5	48653 17524	0.022	0.013
N-06-2	17525	380	385	5	48653 17525	0.058	0.035
N-06-2	17526	385	390	5	48653 17526	0.091	0.055
N-06-2	17527	390	395	5	48653 17527	0.032	0.019
N-06-2	17528	395	400	5	48653 17528	0.067	0.040
N-06-2	17529	400	405	5	48653 17529	0.018	0.011
N-06-2	17530	405	410	5	48653 17530	0.077	0.046
N-06-2	17531	410	415	5	48653 17531	0.026	0.016
N-06-2	17533	415	420	5	48653 17533	0.077	0.046
N-06-2	17534	420	425	5	48653 17534	0.009	0.005

N-06-2	17535	425	430	5	48653 17535	0.027	0.016
N-06-2	17536	430	435	5	48653 17536	0.011	0.007
N-06-2	17537	435	440	5	48653 17537	0.022	0.013
N-06-2	17538	440	445	5	48653 17538	0.029	0.017
N-06-2	17539	445	450	5	48653 17539	0.042	0.025
N-06-2	17540	450	455	5	48653 17540	0.001	0.001
N-06-2	17541	455	460	5	48653 17541	0.001	<0.001
N-06-2	17543	460	465	5	48653 17543	0.026	0.016
N-06-2	17544	465	470	5	48653 17544	0.018	0.011
N-06-2	17545	470	475	5	48653 17545	0.038	0.023
N-06-2	17546	475	480	5	48653 17546	0.102	0.061
N-06-2	17547	480	485	5	48653 17547	0.003	0.002
N-06-2	17548	485	490	5	48653 17548	0.025	0.015
N-06-2	17549	490	495	5	48653 17549	0.001	<0.001
N-06-2	17550	495	500	5	48653 17550	0.001	<0.001
N-06-2	17551	500	505	5	48653 17551	0.001	<0.001
N-06-2	17553	505	510	5	48653 17553	0.001	<0.001
N-06-2	17554	510	515	5	48653 17554	0.002	0.001
N-06-2	17555	515	520	5	48653 17555	0.044	0.026
N-06-2	17556	520	525	5	48653 17556	0.084	0.050
N-06-2	17557	525	530	5	48653 17557	0.160	0.096
N-06-2	17558	530	535	5	48653 17558	0.007	0.004
N-06-2	17559	535	540	5	48653 17559	0.014	0.008
N-06-2	17560	540	550	5	48653 17560	0.038	0.023
N-06-2	17561	550	555	5	48653 17561	0.180	0.108
N-06-2	17563	555	560	5	48653 17563	0.004	0.002
N-06-2	17564	560	565	5	48653 17564	0.006	0.004
N-06-2	17565	565	570	5	48653 17565	0.018	0.011
N-06-2	17566	570	575	5	48653 17566	0.007	0.004
N-06-2	17567	575	580	5	48653 17567	0.014	0.008
N-06-2	17568	580	585	5	48653 17568	0.017	0.010
N-06-2	17569	585	590	5	48653 17569	0.047	0.028
N-06-2	17570	590	595	5	48653 17570	0.047	0.028
N-06-2	17571	595	600	5	48653 17571	0.033	0.020
N-06-2	17573	600	605	5	48653 17573	0.003	0.002
N-06-2	17574	605	610	5	48653 17574	0.032	0.019
N-06-2	17575	610	615	5	48653 17575	0.014	0.008
N-06-2	17576	615	620	5	48653 17576	0.001	0.001
N-06-2	17577	620	625	5	48653 17577	0.001	0.001
N-06-2	17578	625	630	5	48653 17578	0.001	0.001
N-06-2	17579	630	635	5	48653 17579	0.001	0.001
N-06-2	17580	635	640	5	48653 17580	0.001	0.001
N-06-2	17581	640	645	5	48653 17581	<0.001	<0.001
N-06-2	17583	645	650	5	48653 17583	0.001	0.001
N-06-2	17584	650	655	5	48653 17584	0.022	0.013
N-06-2	17585	655	660	5	48653 17585	0.004	0.002
N-06-2	17586	660	665	5	48653 17586	0.013	0.008
N-06-2	17587	665	670	5	48653 17587	0.049	0.029
N-06-2	17588	670	675	5	48653 17588	0.040	0.024
N-06-2	17589	675	680	5	48653 17589	0.040	0.024
N-06-2	17590	680	685	5	48653 17590	0.007	0.004
N-06-2	17591	685	690	5	48653 17591	0.043	0.026

N-06-2	17593	690	695	5	48653 17593	0.030	0.018		
N-06-2	17594	695	700	5	48653 17594	0.038	0.023		
N-06-2	17595	700	705	5	48653 17595	0.041	0.025		
N-06-2	17596	705	710	5	48653 17596	0.020	0.012		
N-06-2	17597	710	715	5	48653 17597	0.024	0.014		
N-06-2	17598	715	720	5	48653 17598	0.001	0.001		
N-06-2	17599	720	725	5	48653 17599	0.029	0.017		
N-06-2	17600	725	730	5	48653 17600	0.001	0.001		
N-06-2	17601	730	735	5	48653 17601	0.009	0.005		
N-06-2	17603	735	740	5	48653 17603	0.019	0.011		
N-06-2	17604	740	745	5	48653 17604	0.023	0.014		
N-06-2	17605	745	750	5	48653 17605	0.043	0.026		
N-06-2	17606	750	755	5	48653 17606	0.010	0.006		
N-06-2	17607	755	760	5	48653 17607	0.032	0.019		
N-06-2	17608	760	765	5	48653 17608	0.018	0.011		
N-06-2	17609	765	770	5	48653 17609	0.006	0.004		
N-06-2	17610	770	775	5	48653 17610	0.052	0.031		
N-06-2	17611	775	780	5	48653 17611	0.049	0.029		
N-06-2	17613	780	785	5	48653 17613	0.019	0.011		
N-06-2	17982	Blank			48653 17982	0.001	0.001		
N-06-2	17502	Blank			48653 17502	0.001	0.001		
N-06-2	17522	Blank			48653 17522	0.001	0.001		
N-06-2	17542	Blank			48653 17542	0.001	0.001		
N-06-2	17952	Blank			48653 17952	0.002	0.001		
N-06-2	17602	Blank			48653 17602	0.002	0.001		
N-06-2	17532	Blank			48653 17532	0.111	0.067		
N-06-2	17582	Blank			48653 17582	0.001	0.001		
N-06-2	17972	STD			48653 17972	0.113	0.068		
N-06-2	17592	STD			48653 17592	0.084	0.050	17592-R	0.107 0.064
N-06-2	17552	STD			48653 17552	0.107	0.064	17552-R	0.109 0.065
N-06-2	17962	STD			48653 17962	0.110	0.066	17962-R	0.115 0.069
N-06-2	17992	STD			48653 17992	0.111	0.067		
N-06-2	17512	STD			48653 17512	0.113	0.068	17512-R	0.115 0.069
N-06-2	17572	STD			48653 17572	0.113	0.068		
N-06-2	17942	STD			48653 17942	0.115	0.069		
N-06-2	17612	STD			48653 17612	0.115	0.069	17612-R	0.112 0.067
N-06-3	23540	12	20	8	48682 23540	0.022	0.013		
N-06-3	23541	20	30	10	48682 23541	0.009	0.005		
N-06-3	23542	30	40	10	48682 23542	0.015	0.009		
N-06-3	23543	40	50	10	48682 23543	0.012	0.007		
N-06-3	23544	50	60	10	48682 23544	0.012	0.007		
N-06-3	23545	60	70	10	48682 23545	0.005	0.003		
N-06-3	23546	70	80	10	48682 23546	0.030	0.018		
N-06-3	23547	80	90	10	48682 23547	0.014	0.008		
N-06-3	23548	90	100	10	48682 23548	0.025	0.015		
N-06-3	23550	100	110	10	48682 23550	0.016	0.010		
N-06-3	23551	110	120	10	48682 23551	0.035	0.021		
N-06-3	23552	120	130	10	48682 23552	0.022	0.013		
N-06-3	23553	130	140	10	48682 23553	0.026	0.016		
N-06-3	23554	140	150	10	48682 23554	0.041	0.025		
N-06-3	23555	150	160	10	48682 23555	0.036	0.022		
N-06-3	23556	160	170	10	48682 23556	0.065	0.039		

N-06-3	23557	170	180	10	48682 23557	0.049	0.029		
N-06-3	23558	180	190	10	48682 23558	0.010	0.006		
N-06-3	23560	190	200	10	48682 23560	0.029	0.017		
N-06-3	23561	200	210	10	48682 23561	0.050	0.030		
N-06-3	23562	210	220	10	48682 23562	0.025	0.015		
N-06-3	23563	220	230	10	48682 23563	0.030	0.018		
N-06-3	23564	230	240	10	48682 23564	0.042	0.025		
N-06-3	23565	240	250	10	48682 23565	0.026	0.016		
N-06-3	23566	250	260	10	48682 23566	0.034	0.020		
N-06-3	23567	260	270	10	48682 23567	0.041	0.025		
N-06-3	23568	270	280	10	48682 23568	0.025	0.015		
N-06-3	23570	280	290	10	48682 23570	0.034	0.020		
N-06-3	23571	290	300	10	48682 23571	0.015	0.009		
N-06-3	23572	300	310	10	48682 23572	0.029	0.017		
N-06-3	23573	310	320	10	48682 23573	0.042	0.025		
N-06-3	23574	320	330	10	48682 23574	0.030	0.018		
N-06-3	23575	330	340	10	48682 23575	0.027	0.016		
N-06-3	23576	340	350	10	48682 23576	0.017	0.010		
N-06-3	23577	350	360	10	48682 23577	0.039	0.023		
N-06-3	23578	360	370	10	48682 23578	0.035	0.021		
N-06-3	23580	370	380	10	48682 23580	0.039	0.023		
N-06-3	23581	380	390	10	48682 23581	0.083	0.050		
N-06-3	23582	390	400	10	48682 23582	0.042	0.025		
N-06-3	23583	410	420	10	48682 23583	0.013	0.008		
N-06-3	23584	420	430	10	48682 23584	0.028	0.017		
N-06-3	23585	440	450	10	48682 23585	0.053	0.032		
N-06-3	23586	450	460	10	48682 23586	0.052	0.031		
N-06-3	23587	460	470	10	48682 23587	0.018	0.011		
N-06-3	23588	470	480	10	48682 23588	0.065	0.039		
N-06-3	23590	480	490	10	48682 23590	0.016	0.010		
N-06-3	23591	490	500	10	48682 23591	0.051	0.031		
N-06-3	23592	500	510	10	48682 23592	0.028	0.017		
N-06-3	23593	510	520	10	48682 23593	0.018	0.011		
N-06-3	23594	520	530	10	48682 23594	0.058	0.035		
N-06-3	23595	530	540	10	48682 23595	0.209	0.125		
N-06-3	23596	540	550	10	48682 23596	0.011	0.007		
N-06-3	23597	550	560	10	48682 23597	0.054	0.032		
N-06-3	23598	560	570	10	48682 23598	0.026	0.016		
N-06-3	23600	570	580	10	48682 23600	0.058	0.035		
N-06-3	23601	580	590	10	48682 23601	0.045	0.027		
N-06-3	23602	590	600	10	48682 23602	0.052	0.031		
N-06-3	23603	600	610	10	48682 23603	0.024	0.014		
N-06-3	23604	610	620	10	48682 23604	0.12	0.072		
N-06-3	23549 Blank				48682 23549	0.001	0.001		
N-06-3	23569 Blank				48682 23569	0.002	0.001		
N-06-3	23589 Blank				48682 23589	0.003	0.002		
N-06-3	23539 STD				48682 23539	0.106	0.064	23539-R	0.107 0.064
N-06-3	23559 STD				48682 23559	0.117	0.070		
N-06-3	23579 STD				48682 23579	0.111	0.067	23579-R	0.116 0.070
N-06-3	23599 STD				48682 23599	0.110	0.066		
N-06-4	17614	12	20	8	48662 17614	0.044	0.026		
N-06-4	17615	20	30	10	48662 17615	0.068	0.041		

N-06-4	17616	30	40	10	48662	17616	0.048	0.029
N-06-4	17617	40	50	10	48662	17617	0.058	0.035
N-06-4	17618	50	60	10	48662	17618	0.061	0.037
N-06-4	17619	60	70	10	48662	17619	0.048	0.029
N-06-4	17620	70	80	10	48662	17620	0.028	0.017
N-06-4	17621	80	90	10	48662	17621	0.025	0.015
N-06-4	17622	90	100	10	48662	17622	0.059	0.035
N-06-4	17624	100	110	10	48662	17624	0.017	0.010
N-06-4	17625	110	120	10	48662	17625	0.042	0.025
N-06-4	17626	120	130	10	48662	17626	0.018	0.011
N-06-4	17627	130	140	10	48662	17627	0.016	0.010
N-06-4	17628	140	150	10	48662	17628	0.001	0.001
N-06-4	17629	150	160	10	48662	17629	0.001	0.001
N-06-4	17630	160	170	10	48662	17630	0.022	0.013
N-06-4	17631	170	180	10	48662	17631	0.022	0.013
N-06-4	17632	180	190	10	48662	17632	0.025	0.015
N-06-4	17634	190	200	10	48662	17634	0.019	0.011
N-06-4	17635	200	210	10	48662	17635	0.023	0.014
N-06-4	17636	210	220	10	48662	17636	0.001	0.001
N-06-4	17637	220	230	10	48662	17637	0.014	0.008
N-06-4	17638	230	240	10	48662	17638	0.021	0.013
N-06-4	17639	240	250	10	48662	17639	0.032	0.019
N-06-4	17640	250	260	10	48662	17640	0.013	0.008
N-06-4	17641	260	270	10	48662	17641	0.021	0.013
N-06-4	17642	270	280	10	48662	17642	0.030	0.018
N-06-4	17644	280	290	10	48662	17644	0.071	0.043
N-06-4	17645	290	300	10	48662	17645	0.024	0.014
N-06-4	17646	300	310	10	48662	17646	0.070	0.042
N-06-4	17647	310	320	10	48662	17647	0.029	0.017
N-06-4	17648	320	330	10	48662	17648	0.019	0.011
N-06-4	17649	330	340	10	48662	17649	0.023	0.014
N-06-4	17650	340	350	10	48662	17650	0.092	0.055
N-06-4	17651	350	360	10	48662	17651	0.006	0.004
N-06-4	17652	360	370	10	48662	17652	0.003	0.002
N-06-4	17654	370	380	10	48662	17654	0.022	0.013
N-06-4	17655	380	390	10	48662	17655	0.048	0.029
N-06-4	17656	390	400	10	48662	17656	0.021	0.013
N-06-4	17657	400	410	10	48662	17657	0.003	0.002
N-06-4	17658	410	420	10	48662	17658	0.022	0.013
N-06-4	17659	420	430	10	48662	17659	0.028	0.017
N-06-4	17660	430	440	10	48662	17660	0.030	0.018
N-06-4	17661	440	450	10	48662	17661	0.018	0.011
N-06-4	17662	450	460	10	48662	17662	0.007	0.004
N-06-4	17664	460	470	10	48662	17664	0.034	0.020
N-06-4	17665	470	480	10	48662	17665	0.029	0.017
N-06-4	17666	480	490	10	48662	17666	0.003	0.002
N-06-4	17667	490	500	10	48662	17667	0.016	0.010
N-06-4	17668	500	510	10	48662	17668	0.024	0.014
N-06-4	17669	510	520	10	48662	17669	0.028	0.017
N-06-4	17670	520	530	10	48662	17670	0.033	0.020
N-06-4	17671	530	540	10	48662	17671	0.079	0.047
N-06-4	17672	540	550	10	48662	17672	0.062	0.037

N-06-4	17674	550	560	10	48662	17674	0.060	0.036				
N-06-4	17675	560	570	10	48662	17675	0.022	0.013				
N-06-4	17676	570	580	10	48662	17676	0.036	0.022				
N-06-4	17677	580	590	10	48662	17677	0.023	0.014				
N-06-4	17678	590	600	10	48662	17678	0.094	0.056				
N-06-4	17679	600	610	10	48662	17679	0.048	0.029				
N-06-4	17680	610	620	10	48662	17680	0.040	0.024				
N-06-4	17681	620	630	10	48662	17681	0.020	0.012				
N-06-4	17682	630	640	10	48662	17682	0.024	0.014				
N-06-4	17684	640	650	10	48662	17684	0.033	0.020				
N-06-4	17685	650	660	10	48662	17685	0.051	0.031				
N-06-4	17686	660	670	10	48662	17686	0.008	0.005				
N-06-4	17687	670	680	10	48662	17687	0.028	0.017				
N-06-4	17688	680	690	10	48662	17688	0.016	0.010				
N-06-4	17689	690	700	10	48662	17689	0.058	0.035				
N-06-4	17690	700	710	10	48662	17690	0.021	0.013				
N-06-4	17691	710	717	7	48662	17691	0.012	0.007				
N-06-4	17633	Blank			48662	17633	0.001	0.001				
N-06-4	17653	Blank			48662	17653	0.001	0.001				
N-06-4	17623	STD			48662	17623	0.110	0.066				
N-06-4	17643	STD			48662	17643	0.109	0.065				
N-06-4	17663	STD			48662	17663	0.107	0.064	17643-R	0.107		0.064
N-06-4	17683	STD			48662	17683	0.106	0.064	17683-R	0.102		0.061
N-06-5	17693	62	70	8	48671	17693	0.011	0.007				
N-06-5	17694	70	80	10	48671	17694	0.028	0.017				
N-06-5	17695	80	90	10	48671	17695	0.040	0.024				
N-06-5	17696	90	100	10	48671	17696	0.126	0.076				
N-06-5	17697	100	110	10	48671	17697	0.024	0.014				
N-06-5	17698	110	120	10	48671	17698	0.044	0.026				
N-06-5	17699	120	130	10	48671	17699	0.077	0.046				
N-06-5	17700	130	140	10	48671	17700	0.053	0.032				
N-06-5	17701	140	150	10	48671	17701	0.039	0.023				
N-06-5	17703	150	160	10	48671	17703	0.016	0.010				
N-06-5	17704	160	170	10	48671	17704	0.089	0.053				
N-06-5	17705	170	180	10	48671	17705	0.034	0.020				
N-06-5	17706	180	190	10	48671	17706	0.118	0.001				
N-06-5	17707	190	200	10	48671	17707	0.071	0.043				
N-06-5	17708	200	210	10	48671	17708	0.173	0.104				
N-06-5	17709	210	220	10	48671	17709	0.095	0.057				
N-06-5	17710	220	230	10	48671	17710	0.055	0.033				
N-06-5	17711	230	240	10	48671	17711	0.072	0.043				
N-06-5	17713	240	250	10	48671	17713	0.124	0.074				
N-06-5	17714	250	260	10	48671	17714	0.041	0.025				
N-06-5	17715	260	270	10	48671	17715	0.048	0.029				
N-06-5	17716	270	280	10	48671	17716	0.058	0.035				
N-06-5	17717	280	290	10	48671	17717	0.023	0.014				
N-06-5	17718	290	300	10	48671	17718	0.033	0.020				
N-06-5	17719	300	310	10	48671	17719	0.051	0.031				
N-06-5	17720	310	320	10	48671	17720	0.068	0.041				
N-06-5	17721	320	330	10	48671	17721	0.063	0.038				
N-06-5	17723	330	340	10	48671	17723	0.028	0.017				
N-06-5	17724	340	350	10	48671	17724	0.031	0.019				

N-06-5	17725	350	360	10 48671	17725	0.020	0.012
N-06-5	17726	360	370	10 48671	17726	0.035	0.021
N-06-5	17727	370	380	10 48671	17727	0.013	0.008
N-06-5	17728	380	390	10 48671	17728	0.026	0.016
N-06-5	17729	390	400	10 48671	17729	0.033	0.020
N-06-5	17730	400	410	10 48671	17730	0.037	0.022
N-06-5	17731	410	420	10 48671	17731	0.037	0.022
N-06-5	17733	420	430	10 48671	17733	0.029	0.017
N-06-5	17734	430	440	10 48671	17734	0.029	0.017
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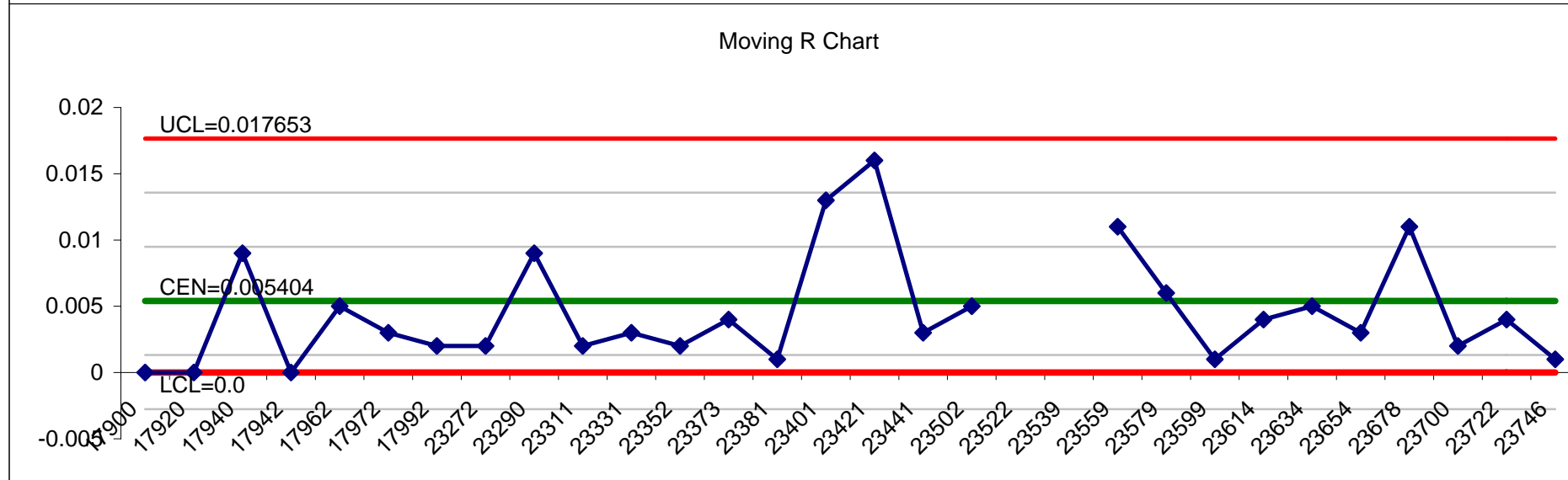
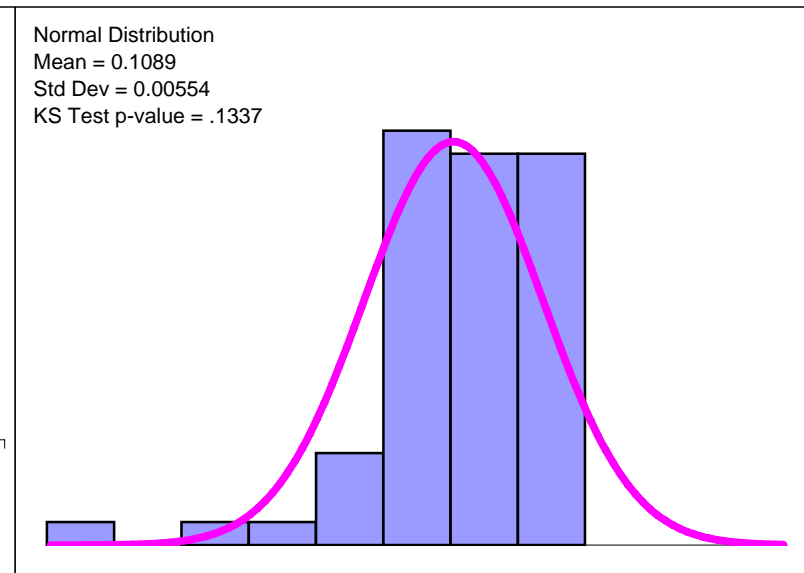
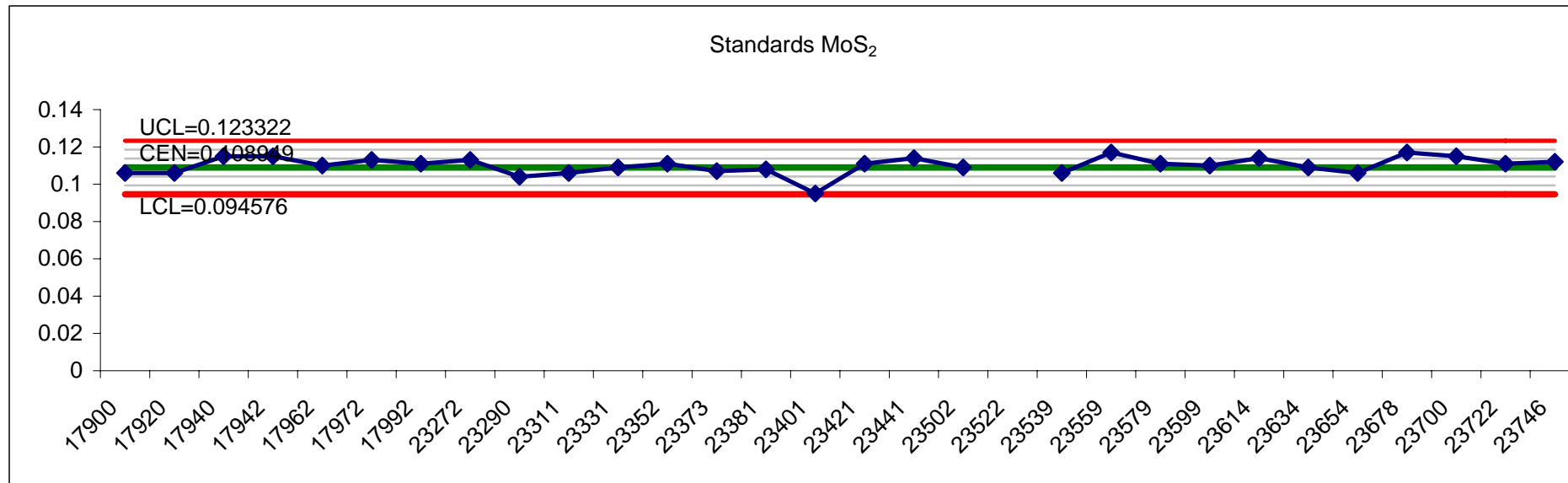
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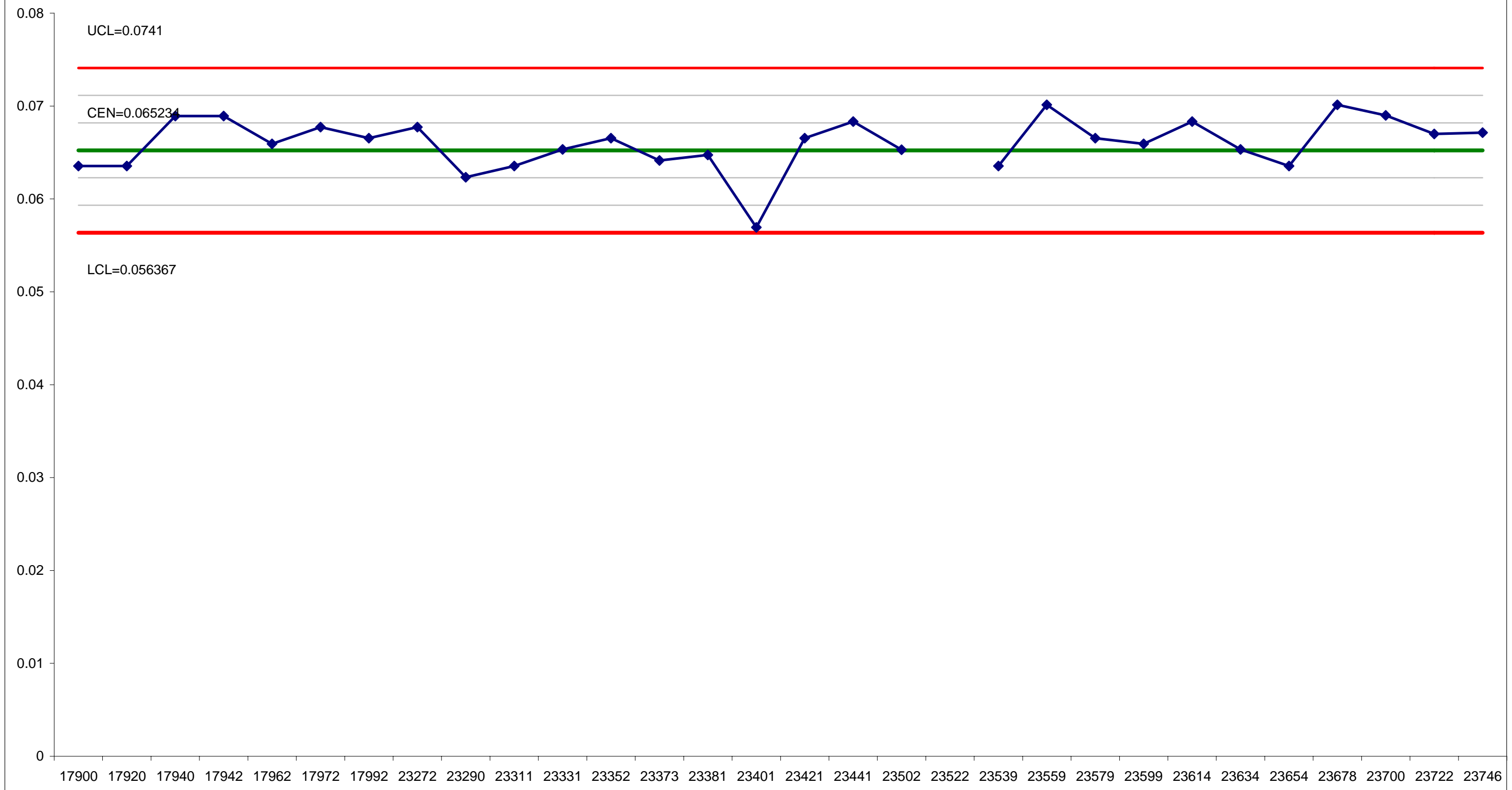
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N-06-9	17320	340	350	10	48707 17320	0.017	0.010		
N-06-9	17321	350	360	10	48707 17321	0.035	0.021		
N-06-9	17322	380	390	10	48707 17322	0.031	0.019		
N-06-9	17323	390	400	10	48707 17323	0.043	0.026		
N-06-9	17324	400	410	10	48707 17324	0.080	0.048		
N-06-9	17332	430	440	10	48707 17332	0.038	0.023		
N-06-9	17325	470	480	10	48707 17325	0.021	0.013		
N-06-9	17326	480	490	10	48707 17326	0.052	0.031		
N-06-9	17327	490	500	10	48707 17327	0.021	0.013		
N-06-9	17328	530	540	10	48707 17328	0.041	0.025		
N-06-9	17329	540	550	10	48707 17329	0.018	0.011		
N-06-9	17330/331	550	570	20	48707 17330/31	0.025	0.015		
N-06-9	17333	570	580	10	48707 17333	0.035	0.021		
N-06-9	17334	590	600	10	48707 17334	0.040	0.024		
N-06-9	17335	600	610	10	48707 17335	0.043	0.026		
N-06-9	17337	610	620	10	48707 17337	0.025	0.015		
N-06-9	17338	620	630	10	48707 17338	0.056	0.034		
N-06-9	17339	630	640	10	48707 17339	0.016	0.010		
N-06-9	17340	640	650	10	48707 17340	0.028	0.017		
N-06-9	17341	650	660	10	48707 17341	0.019	0.011		
N-06-9	17342	660	670	10	48707 17342	0.025	0.015		
N-06-9	17343	670	680	10	48707 17343	0.036	0.022		
N-06-9	17344	680	690	10	48707 17344	0.039	0.023		
N-06-9	17345	690	700	10	48707 17345	0.021	0.013		
N-06-9	17346	700	710	10	48707 17346	0.025	0.015		
N-06-9	17348	710	720	10	48707 17348	0.025	0.015		
N-06-9	17349	720	730	10	48707 17349	0.017	0.010		
N-06-9	17350	730	740	10	48707 17350	0.011	0.007		
N-06-9	17351	740	750	10	48707 17351	0.016	0.010		
N-06-9	17352	750	760	10	48707 17352	0.025	0.015		
N-06-9	17353	760	770	10	48707	17353	0.023	0.014	
N-06-9	17354	770	780	10	48707	17354	0.019	0.011	
N-06-9	17355	780	790	10	48707	17355	0.039	0.023	
N-06-9	17356	790	800	10	48707	17356	0.017	0.010	
N-06-9	17357	800	807	7	48707 17353	0.023	0.014		
N-06-9	17314 Blank				48707 17314	0.001	0.001		
N-06-9	17347 Blank				48707 17347	0.001	0.001		
N-06-9	17303 STD				48707 17303	0.114	0.068		
N-06-9	17336 STD				48707 17336	0.105	0.063	17336-R	0.112 0.067



Standard Mo%



Appendix 2
Statement of Costs
List of Personnel

Nithi Mountain Spring 2006 Drilling Program

Leeward Capital Corp.

Statement of Costs 2006 Drill Program

Britton Brothers Diamond Drilling	May 8-15/06	67,553.44
	May 16-June 2/06	200,916.46
		268,469.90
Equipment, additional Trail Access	Doug Wylie Trucking excavator	14,885.70
Assays and Freight		30,150.10
Field Personnel, as detailed on List of Personnel		59,000.00
Support Personnel, Report Preparation, Computer Drafting, Accomodations, Fuel, Food, Communications, Couriers, Disposable Supplies, Truck Rental, Core Splitting Facility Rental & Storage,		116,806.40
	TOTAL	489,312.10

List of Field Personnel for Spring 2006 Drill Program at Nithi Mountain

Terri B. Millinoff, P. Geol.	Project Supervisor, logging geologist	40	22,000
Claude Aussant P. Geol.	geologist	1	625
Jaques Stacey, geologist	logging geologist	30	12,750.00
Nicole Wilment, student	logging geologist	16	6,000.00
Devon Critchley	core splitting	47	17,625.00
			\$59,000

Appendix 3

Geological Codes

List of Minerals in Core

Geological and Geotechnical Logs

Codes for Geologic Drill Logs- Nithi Mtn. Molybdenite Project

Part 1 Header Data

The upper section of page 1 of the log contains general information, survey data and sample information.

General Information:

Drill Hole Number identifier for drill hole, eg.N-5-1

N: Nithi, / 5 for the year 2005/ and 1 for the first drill hole

Drilled by: name of drilling company

Logged by: name of geologist

Date: date hole was logged

UTM Northing (m): northing; NAD83

UTM Easting (m) : easting; NAD83

Elevation (m): elevation in meters

Total Depth (m): total depth of hole

Type of survey: handheld GPS or differential GPS

Casing Depth (m): larger diameter drill rod used to reach good drilling material

Core size, depth and diameter (m): HQ: casing diameter, depth in meters

NQ: 4.76 cm diameter core, depth.in meters

Date started: date drilling started for this drill hole

Date completed: date drilling finished for that drill hole

Part 2 Main Body of Log

Rock Codes-Major Lithologies

This column identifies the rock type and interval that it occurs in. The lithology hosts the stockwork, fracture system, disseminations of molybdenite and quartz veins of a mineralized zone. Lithology is modified by grain size changes or geological adjectives.

Overburden	OVBD
Nithi Quartz Monzonite	NQM
Casey Alaskite	CA
Quartz Feldspar Porphyry dykes	QFP

Aplite dykes	APL
Basalt	Bs
Quartz vein	qv
Diorite	dio
Pegmatite	PEG

Tectonized Rock

Fault gouge	FLTG
Breccia	Bx
Fault	Flt

Mineralization Codes

Molybdenite	mo
Pyrite	py
Hematite	hem
Chlorite	chlor
Bornite	bn
Chalcopyrite	cpy
Manganese	mn

Alteration

Argillic alteration	A
Potassic alteration	P
Quartz-Sericite-Pyrite alt.	QSP
Propylitic	propy

The alteration has the intervals of occurrence noted as well as intensities:
W for weak, M for moderate, I for intense.

Structure Codes

Depth of occurrence and angle to core axis is noted with the structure.

Ctc	contact
FLTG	fault gouge

Bx breccia
Flt fault
Fine fractures frac

Lithologic Descriptions

NQM Nithi Quartz Monzonite

The Nithi Quartz Monzonite is a biotite monzogranite. It is usually equicrystalline to weakly porphyritic, with crystal sizes averaging 4 to 8mm. There is a finer phase that occurs with crystal sizes ranging from 1-3mm. Unaltered Nithi Quartz Monzonite is pinkish grey with abundant biotite or a lighter pink, porphyritic phase that is coarsely crystalline, with aggregates of quartz and plagioclase.

Quartz Feldspar Porphyry

Quartz Feldspar Porphyry occurs as dykes within the Nithi Quartz Monzonite. It is generally pink to tan in colour, has an aphanitic matrix with quartz and feldspar phenocrysts to 3-4mm.

Aplite

Aplite occurs as dykes within the Nithi Quartz Monzonite. It is pale pink with a very finely crystalline, sugary texture.

Chlorite-Biotite Xenoliths or Diorite Xenoliths

These xenoliths consist of finely crystalline (1mm), equal proportions of plagioclase, chlorite and biotite.

Basalt

Basalt occurs as dark green, aphanitic dyke material intruding into the Nithi Quartz Monzonite. It may be amygdaloidal or have olivine phenocrysts to 1 or 2mm in size.

Alteration

At Nithi Mountain, all of the units above have been subjected to varying degrees of alteration.

Argillic Alteration(kaolinite+/-sericite)

This alteration is characterized by the decomposition of mafic minerals, plagioclase and then the potassium feldspars and their replacement with kaolinite. This alteration may be weak to intense, weak defined as some kaolinization of plagioclase rims(but biotite is still present), to intense where there is the complete replacement of the original lithologic unit by green coloured clay.

Potassic Alteration forms envelopes around quartz veins and consists of a pervasive zone of salmon-pink potassium feldspar.

Quartz-Sericite-Pyrite alteration also forms a siliceous envelope around quartz veins but has a pale grey micaceous appearance and disseminated pyrite throughout the envelope.

Summary List of all Minerals Observed in the Core

Molybdenite	Quartz
Ferromolybdite	Potassium feldspar
Pyrite	Plagioclase feldspar
Hematite	Sericite
Chalcopyrite(trace)	Kaolinite
Bornite(trace)	chlorite
Limonite	biotite

Logged By:		Terri Millinoff										HOLE ID #		N-6-1											
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION		ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To				From	To	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)		
				506.00	547.00	A	2									N-06-1	17799	230	235	70.10	71.63	1.52	0.013	0.008	
				547.00	571.00	A	3									N-06-1	17800	235	240	71.63	73.15	1.52	0.079	0.047	
				571.00	582.50	A	4									N-06-1	17802	235	245	71.63	74.68	3.05	0.049	0.029	
				582.50	583.70	A	5									N-06-1	17803	245	250	74.68	76.20	1.52	0.040	0.024	
				583.70	599.20	A	2-3									N-06-1	17804	250	255	76.20	77.72	1.52	0.046	0.028	
				599.20	653.30	A	1-2									N-06-1	17805	255	260	77.72	79.25	1.52	0.097	0.058	
				653.30	654.30	A	5									N-06-1	17806	260	265	79.25	80.77	1.52	0.032	0.019	
				654.30	655.80	P	3									N-06-1	17807	265	270	80.77	82.30	1.52	0.013	0.008	
				655.80	662.00	A	4									N-06-1	17808	270	275	82.30	83.82	1.52	0.029	0.017	
				662.00	664.70	A	5									N-06-1	17809	275	280	83.82	85.34	1.52	0.027	0.016	
				664.70	683.20	A	2-3									N-06-1	17810	280	285	85.34	86.87	1.52	0.081	0.049	
				683.20	684.70	A	4									N-06-1	17812	280	290	85.34	88.39	3.05	0.014	0.008	
				684.70	719.00	A	2-3									N-06-1	17813	290	295	88.39	89.92	1.52	0.026	0.016	
				719.00	720.00	A	5									N-06-1	17814	295	300	89.92	91.44	1.52	0.058	0.035	
				720.00	734.00	A	2									N-06-1	17815	300	305	91.44	92.96	1.52	0.014	0.008	
				734.00	747.00	A	3-4									N-06-1	17816	305	310	92.96	94.49	1.52	0.008	0.005	
				747.00	752.50	P	4									N-06-1	17817	310	315	94.49	96.01	1.52	0.021	0.013	
				752.50	767.30	A	2									N-06-1	17818	315	320	96.01	97.54	1.52	0.025	0.015	
767.30	779.00	Bs		767.30	779.00	A	0									N-06-1	17819	320	325	97.54	99.06	1.52	0.038	0.023	
779.00	781.70	NQM		779.00	781.70	A	2									N-06-1	17821	320	330	97.54	100.58	3.05	0.041	0.025	
781.70	782.80	Bs		781.70	782.80	A	0									N-06-1	17822	330	335	100.58	102.11	1.52	0.050	0.030	
782.80	823.40	NQM		782.80	877.00	A	1-2									N-06-1	17823	335	340	102.11	103.63	1.52	0.052	0.031	
823.40	823.50	Apl														N-06-1	17824	340	345	103.63	105.16	1.52	0.023	0.014	
823.50	850.90	NQM														N-06-1	17825	345	350	105.16	106.68	1.52	0.021	0.013	
850.90	851.40	Apl														N-06-1	17826	350	355	106.68	108.20	1.52	0.010	0.006	
851.40	877.00	NQM														N-06-1	17827	355	360	108.20	109.73	1.52	0.120	0.072	
																N-06-1	17828	360	365	109.73	111.25	1.52	0.038	0.023	
																N-06-1	17829	365	370	111.25	112.78	1.52	0.009	0.005	
																N-06-1	17831	365	375	111.25	114.30	3.05	0.023	0.014	
																N-06-1	17832	375	380	114.30	115.82	1.52	0.007	0.004	
																N-06-1	17833	380	385	115.82	117.35	1.52	0.063	0.038	
																N-06-1	17834	385	390	117.35	118.87	1.52	0.052	0.031	
																N-06-1	17835	390	395	118.87	120.40	1.52	0.031	0.019	
																N-06-1	17836	395	400	120.40	121.92	1.52	0.012	0.007	
																N-06-1	17837	400	405	121.92	123.44	1.52	0.043	0.026	
																N-06-1	17838	405	410	123.44	124.97	1.52	0.121	0.073	
																N-06-1	17839	410	415	124.97	126.49	1.52	0.030	0.018	
																N-06-1	17841	410	420	124.97	128.02	3.05	0.011	0.007	
																N-06-1	17842	420	425	128.02	129.54	1.52	0.015	0.009	
																N-06-1	17843	425	430	129.54	131.06	1.52	0.120	0.072	
																N-06-1	17844	430	435	131.06	132.59	1.52	0.046	0.028	
																N-06-1	17845	435	440	132.59	134.11	1.52	0.021	0.013	
																N-06-1	17846	440	445	134.11	135.64	1.52	0.070	0.042	
																N-06-1	17847	445	450	135.64	137.16	1.52	0.021	0.013	
																N-06-1	17848	450	455	137.16	138.68	1.52	0.047	0.028	
																N-06-1	17849	455	460	138.68	140.21	1.52	0.019	0.011	
																N-06-1	17851	455	465	138.68	141.73	3.05	0.022	0.013	
																N-06-1	17852	465	470	141.73	143.26	1.52	0.022	0.013	
																N-06-1	17853	470	475	143.26	144.78	1.52	0.017	0.010	
																N-06-1	17854	475	480	144.78	146.30	1.52	0.021	0.013	
																N-06-1	17855	480	485	146.30	147.83	1.52	0.056	0.034	
																N-06-1	17856	485	490	147.83	149.35	1.52	0.030	0.018	
																N-06-1	17857	490	495	149.35	150.88	1.52	0.015	0.009	
																N-06-1	17858	495	500	150.88	152.40	1.52	0.012	0.007	
																N-06-1	17859	500	505	152.40	153.92	1.52	0.016	0.010	
																N-06-1	17861	500	510	152.40	155.45	3.05	0.043	0.026	
																N-06-1	17862	510	515	155.45	156.97	1.52	0.034	0.020	
																N-06-1	17863	515	520	156.97	158.50	1.52	0.028	0.017	
																N-06-1	17864	520	525	158.50	160.02	1.52	0.129	0.077	
																N-06-1	17865	525	530	160.02	161.54	1.52	0.103	0.062	

Logged By:		Terri Millinoff										HOLE ID #		N-6-1													
MAJOR LITHOLOGY				Alteration				Quartz veins					MINERALIZATION					ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity	COMMENTS	From	To				From	To		Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo		
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)				
																	N-06-1	17866	530	535	161.54	163.07	1.52	0.066	0.040		
																	N-06-1	17867	535	540	163.07	164.59	1.52	0.088	0.053		
																	N-06-1	17868	540	550	164.59	167.64	3.05	0.036	0.022		
																	N-06-1	17869	550	555	167.64	169.16	1.52	0.029	0.017		
																	N-06-1	17871	555	560	169.16	170.69	1.52	0.027	0.016		
																	N-06-1	17872	560	565	170.69	172.21	1.52	0.027	0.016		
																	N-06-1	17873	565	570	172.21	173.74	1.52	0.073	0.044		
																	N-06-1	17874	570	575	173.74	175.26	1.52	0.019	0.011		
																	N-06-1	17875	575	580	175.26	176.78	1.52	0.042	0.025		
																	N-06-1	17876	580	585	176.78	178.31	1.52	0.186	0.111		
																	N-06-1	17877	585	590	178.31	179.83	1.52	0.069	0.041		
																	N-06-1	17878	590	595	179.83	181.36	1.52	0.056	0.034		
																	N-06-1	17879	595	600	181.36	182.88	1.52	0.025	0.015		
																	N-06-1	17881	595	605	181.36	184.40	3.05	0.015	0.009		
																	N-06-1	17882	605	610	184.40	185.93	1.52	0.018	0.011		
																	N-06-1	17883	610	615	185.93	187.45	1.52	0.006	0.004		
																	N-06-1	17884	615	620	187.45	188.98	1.52	0.022	0.013		
																	N-06-1	17885	620	625	188.98	190.50	1.52	0.028	0.017		
																	N-06-1	17886	625	630	190.50	192.02	1.52	0.037	0.022		
																	N-06-1	17887	630	635	192.02	193.55	1.52	0.028	0.017		
																	N-06-1	17888	635	640	193.55	195.07	1.52	0.046	0.028		
																	N-06-1	17889	640	645	195.07	196.60	1.52	0.029	0.017		
																	N-06-1	17891	645	650	196.60	198.12	1.52	0.011	0.007		
																	N-06-1	17892	650	655	198.12	199.64	1.52	0.022	0.013		
																	N-06-1	17893	655	660	199.64	201.17	1.52	0.030	0.018		
																	N-06-1	17894	660	665	201.17	202.69	1.52	0.041	0.025		
																	N-06-1	17895	665	670	202.69	204.22	1.52	0.014	0.008		
																	N-06-1	17896	670	675	204.22	205.74	1.52	0.016	0.010		
																	N-06-1	17897	675	680	205.74	207.26	1.52	0.041	0.025		
																	N-06-1	17898	680	685	207.26	208.79	1.52	0.043	0.026		
																	N-06-1	17899	685	690	208.79	210.31	1.52	0.042	0.025		
																	N-06-1	17901	690	695	210.31	211.84	1.52	0.015	0.009		
																	N-06-1	17902	695	700	211.84	213.36	1.52	0.005	0.003		
																	N-06-1	17903	700	705	213.36	214.88	1.52	0.047	0.028		
																	N-06-1	17904	705	710	214.88	216.41	1.52	0.009	0.005		
																	N-06-1	17905	710	715	216.41	217.93	1.52	0.016	0.010		
																	N-06-1	17906	715	720	217.93	219.46	1.52	0.009	0.005		
																	N-06-1	17907	720	725	219.46	220.98	1.52	0.006	0.004		
																	N-06-1	17908	725	730	220.98	222.50	1.52	0.039	0.023		
																	N-06-1	17909	730	735	222.50	224.03	1.52	0.032	0.019		
																	N-06-1	17911	735	740	224.03	225.55	1.52	0.038	0.023		
																	N-06-1	17912	740	745	225.55	227.08	1.52	0.003	0.002		
																	N-06-1	17913	745	750	227.08	228.60	1.52	0.010	0.006		
																	N-06-1	17914	750	755	228.60	230.12	1.52	0.050	0.030		
																	N-06-1	17915	755	760	230.12	231.65	1.52	0.015	0.009		
																	N-06-1	17916	760	765	231.65	233.17	1.52	0.045	0.027		
																	N-06-1	17917	765	770	233.17	234.70	1.52	0.001	0.001		
																	N-06-1	17918	770	775	234.70	236.22	1.52	0.001	0.001		
																	N-06-1	17919	775	780	236.22	237.74	1.52	0.003	0.002		
																	N-06-1	17921	780	785	237.74	239.27	1.52	0.006	0.004		
																	N-06-1	17922	785	790	239.27	240.79	1.52	0.005	0.003		
																	N-06-1	17923	790	795	240.79	242.32	1.52	0.046	0.028		
																	N-06-1	17924	795	800	242.32	243.84	1.52	0.015	0.009		
																	N-06-1	17925	800	805	243.84	245.36	1.52	0.027	0.016		
																	N-06-1	17926	805	810	245.36	246.89	1.52	0.040	0.024		
																	N-06-1	17927	810	815	246.89	248.41	1.52	0.017	0.010		
																	N-06-1	17928	815	820	248.41	249.94	1.52	0.026	0.016		
																	N-06-1	17929	820	825	249.94	251.46	1.52	0.009	0.005		
																	N-06-1	17931	825	830	251.46	252.98	1.52	0.018	0.011		
																	N-06-1	17932	830	835	252.98	254.51	1.52	0.019	0.011		

Logged By:		Terri Millinoff										HOLE ID #		N-6-1											
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION				ANALYTICAL DATA							
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To				From	To		Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)		
																	N-06-1	17933	835	840	254.51	256.03	1.52	0.018	0.011
																	N-06-1	17934	840	845	256.03	257.56	1.52	0.010	0.006
																	N-06-1	17935	845	850	257.56	259.08	1.52	0.007	0.004
																	N-06-1	17936	850	855	259.08	260.60	1.52	0.005	0.003
																	N-06-1	17937	855	860	260.60	262.13	1.52	0.012	0.007
																	N-06-1	17938	860	865	262.13	263.65	1.52	0.012	0.007
																	N-06-1	17939	865	870	263.65	265.18	1.52	0.011	0.007
																	N-06-1	17941	870	877	265.18	267.31	2.13	0.015	0.009

RECOVERY:

FROM	TO	METRES	%
0.00	4.00		0%
4.00	7.00		0%
7.00	10.00		0%
10.00	13.00		0%
13.00	16.00		0%
16.00	19.00		0%
19.00	22.00		0%
22.00	25.00		0%
25.00	28.00		0%
28.00	31.00		0%
31.00	34.00		0%
34.00	37.00		0%
37.00	40.00		0%
40.00	43.00		0%
43.00	46.00		0%
46.00	49.00		0%
49.00	70.00		0%
70.00	73.00		0%
73.00	94.00		0%

Country	Canada	Province	British Columbia	LEEWARD CAPITAL CORP.																					
PROJECT	Nithi Mountain Project				UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		12														
HOLE ID #	N-6-2	Drill Start Date		May 12,2006		UTM Easting:		378601.0		Datum		NAD83		HQ		From (ft)		0.00		To (ft)		12.00			
		Drill Finish Date		May 13,2006		UTM Northing:		5891405.0		Zone		10U		NQ		From (ft)		12.00		To (ft)		827.00			
Updated		Depth (ft)		Az		Incl. °		Elevation (m)		1136		TD (ft)		827.00		TD (m)		TD (m)		252.07					
		Collar		330.00		-60						diam.		HQ ___ cm		NQ ___ cm		BQ ___cm							
		Sperry Sun																							
		Sperry Sun						Comments		depth of oxidation 110 feet															
		Sperry Sun																							
Logged By:		Terri Millinoff										HOLE ID #		N-6-2											
MAJOR LITHOLOGY				Alteration				COMMENTS				MINERALIZATION				ANALYTICAL DATA									
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5max					From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo	
0.00	12.00	Casing		12.00	62.60	A	2	casing																	
12.00	375.90	NQM		62.60	65.00	P	4									17943	12	15	5	3.66	4.57	0.91	0.011	0.007	
				65.00	72.30	A	2-3									17944	15	20	5	4.57	6.10	1.52	0.042	0.025	
				72.30	82.00	A	4-5									17945	20	25	5	6.10	7.62	1.52	0.068	0.041	
				82.00	93.80	A	1-2									17946	25	30	5	7.62	9.14	1.52	0.026	0.016	
				93.80	98.00	A	3									17947	30	35	5	9.14	10.67	1.52	0.016	0.010	
				98.00	105.50	A	2									17948	35	40	5	10.67	12.19	1.52	0.031	0.019	
				105.50	115.00	A	3									17949	40	45	5	12.19	13.72	1.52	0.042	0.025	
				115.00	126.40	A	4									17950	45	50	5	13.72	15.24	1.52	0.053	0.032	
				126.40	144.00	A	3									17951	50	55	5	15.24	16.76	1.52	0.030	0.018	
				144.00	170.50	A	2									17953	55	60	5	16.76	18.29	1.52	0.021	0.013	
				170.50	195.00	A	3									17954	60	65	5	18.29	19.81	1.52	0.013	0.008	
				195.00	203.00	A	4									17955	65	70	5	19.81	21.34	1.52	0.027	0.016	
				203.00	229.60	A	2-3									17956	70	75	5	21.34	22.86	1.52	0.015	0.009	
				229.60	230.40	A	4									17957	75	80	5	22.86	24.38	1.52	0.014	0.008	
				230.40	242.40	A	2									17958	80	85	5	24.38	25.91	1.52	0.006	0.004	
				242.40	256.50	A	3-4									17959	85	90	5	25.91	27.43	1.52	0.015	0.009	
				256.50	327.00	A	2-3									17960	90	95	5	27.43	28.96	1.52	0.074	0.044	
				327.00	336.00	A	2									17961	95	100	5	28.96	30.48	1.52	0.020	0.012	
				336.00	347.00	A	3									17963	100	105	5	30.48	32.00	1.52	0.073	0.044	
				347.00	363.00	A	2-3									17964	105	110	5	32.00	33.53	1.52	0.087	0.052	
				363.00	365.00	A	1-2									17965	110	115	5	33.53	35.05	1.52	0.159	0.095	
375.90	376.40	Apl		365.00	433.00	A	2									17966	115	120	5	35.05	36.58	1.52	0.041	0.025	
376.40	600.80	NQM		433.00	441.00	A	3-4									17967	120	125	5	36.58	38.10	1.52	0.046	0.028	
				441.00	448.30	A	2									17968	125	130	5	38.10	39.62	1.52	0.020	0.012	
				448.30	450.00	A	4									17969	130	135	5	39.62	41.15	1.52	0.055	0.033	
				450.00	460.40	Si		silica flooding (no intensity designation)									17970	135	140	5	41.15	42.67	1.52	0.072	0.043
				460.40	468.70	A	4-5									17971	140	145	5	42.67	44.20	1.52	0.052	0.031	
				468.70	477.00	A	2									17973	145	150	5	44.20	45.72	1.52	0.075	0.045	
				477.00	482.00	A	3-4									17974	150	155	5	45.72	47.24	1.52	0.031	0.019	
				482.00	485.00	Si										17975	155	160	5	47.24	48.77	1.52	0.132	0.079	
				485.00	490.00	A	2									17976	160	165	5	48.77	50.29	1.52	0.048	0.029	
				490.00	516.30	Si										17977	165	170	5	50.29	51.82	1.52	0.036	0.022	
				516.30	547.00	A	2									17978	170	175	5	51.82	53.34	1.52	0.033	0.020	
				547.00	562.00	P	3									17979	175	180	5	53.34	54.86	1.52	0.017	0.010	
				562.00	558.00	A	3-4									17980	180	185	5	54.86	56.39	1.52	0.060	0.036	
				558.00	565.50	Si										17981	185	190	5	56.39	57.91	1.52	0.036	0.022	
				565.50	570.00	A	3-4									17983	190	195	5	57.91	59.44	1.52	0.010	0.006	
				570.00	572.00	Si										17984	195	200	5	59.44	60.96	1.52	0.008	0.005	
				572.00	600.80	A	2-3									17985	200	205	5	60.96	62.48	1.52	0.025	0.015	
600.80	606.00	Bs		600.80	606.00	A	0									17986	205	210	5	62.48	64.01	1.52	0.059	0.035	
606.00	610.60	NQM		606.00	610.60	A	3-4	locally A4									17987	210	215	5	64.01	65.53	1.52	0.041	0.025
610.60	616.50	Bs		610.60	616.50	A	2									17988	215	220	5	65.53	67.06	1.52	0.031	0.019	

Logged By:		Terri Millinoff						HOLE ID #	N-6-2	ANALYTICAL DATA											
MAJOR LITHOLOGY				Alteration				COMMENTS	MINERALIZATION												
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5max		(ft)	(ft)		#	(ft)	(ft)	(ft)	(m)	(m)	(m)			
616.50	624.50	NQM		616.50	621.60	Si					17989	220	225	5	67.06	68.58	1.52	0.013	0.008		
				621.60	624.50	A	5				17990	225	230	5	68.58	70.10	1.52	0.046	0.028		
624.50	626.60	Bs		624.50	626.60	A	0				17991	230	235	5	70.10	71.63	1.52	0.085	0.051		
626.60	631.70	NQM		626.60	657.00	A	4-5	plus Si			17993	235	240	5	71.63	73.15	1.52	0.037	0.022		
631.70	633.90	Bs									17994	240	245	5	73.15	74.68	1.52	0.082	0.049		
633.90	827.00	NQM		657.00	713.00	A	2-3				17995	245	250	5	74.68	76.20	1.52	0.075	0.045		
				713.00	733.00	A	4-5	plus Si			17996	250	255	5	76.20	77.72	1.52	0.016	0.010		
				733.00	805.00	A	2-3	local A4;plus A5 in FLTG			17997	255	260	5	77.72	79.25	1.52	0.036	0.022		
				805.00	827.00	A	1-2	also potassic alteration around veined zones (potassic envelope)			17998	260	265	5	79.25	80.77	1.52	0.040	0.024		
											17999	265	270	5	80.77	82.30	1.52	0.057	0.034		
											18000	270	275	5	82.30	83.82	1.52	0.041	0.025		
											17501	275	280	5	83.82	85.34	1.52	0.041	0.025		
											17503	280	285	5	85.34	86.87	1.52	0.023	0.014		
											17504	285	290	5	86.87	88.39	1.52	0.028	0.017		
											17505	290	295	5	88.39	89.92	1.52	0.047	0.028		
											17506	295	300	5	89.92	91.44	1.52	0.037	0.022		
											17507	300	305	5	91.44	92.96	1.52	0.084	0.050		
											17508	305	310	5	92.96	94.49	1.52	0.057	0.034		
											17509	310	315	5	94.49	96.01	1.52	0.063	0.038		
											17510	315	320	5	96.01	97.54	1.52	0.037	0.022		
											17511	320	325	5	97.54	99.06	1.52	0.050	0.030		
											17513	325	330	5	99.06	100.58	1.52	0.032	0.019		
											17514	330	335	5	100.58	102.11	1.52	0.116	0.070		
											17515	335	340	5	102.11	103.63	1.52	0.029	0.017		
											17516	340	345	5	103.63	105.16	1.52	0.037	0.022		
											17517	345	350	5	105.16	106.68	1.52	0.032	0.019		
											17518	350	355	5	106.68	108.20	1.52	0.751	0.450		
											17519	355	360	5	108.20	109.73	1.52	0.083	0.050		
											17520	360	365	5	109.73	111.25	1.52	0.033	0.020		
											17521	365	370	5	111.25	112.78	1.52	0.041	0.025		
											17523	370	375	5	112.78	114.30	1.52	0.199	0.119		
											17524	375	380	5	114.30	115.82	1.52	0.022	0.013		
											17525	380	385	5	115.82	117.35	1.52	0.058	0.035		
											17526	385	390	5	117.35	118.87	1.52	0.091	0.055		
											17527	390	395	5	118.87	120.40	1.52	0.032	0.019		
											17528	395	400	5	120.40	121.92	1.52	0.067	0.040		
											17529	400	405	5	121.92	123.44	1.52	0.018	0.011		
											17530	405	410	5	123.44	124.97	1.52	0.077	0.046		
											17531	410	415	5	124.97	126.49	1.52	0.026	0.016		
											17533	415	420	5	126.49	128.02	1.52	0.077	0.046		
											17534	420	425	5	128.02	129.54	1.52	0.009	0.005		
											17535	425	430	5	129.54	131.06	1.52	0.027	0.016		
											17536	430	435	5	131.06	132.59	1.52	0.011	0.007		
											17537	435	440	5	132.59	134.11	1.52	0.022	0.013		
											17538	440	445	5	134.11	135.64	1.52	0.029	0.017		
											17539	445	450	5	135.64	137.16	1.52	0.042	0.025		
											17540	450	455	5	137.16	138.68	1.52	0.001	0.001		
											17541	455	460	5	138.68	140.21	1.52	0.001	<0.001		
											17543	460	465	5	140.21	141.73	1.52	0.026	0.016		
											17544	465	470	5	141.73	143.26	1.52	0.018	0.011		
											17545	470	475	5	143.26	144.78	1.52	0.038	0.023		
											17546	475	480	5	144.78	146.30	1.52	0.102	0.061		
											17547	480	485	5	146.30	147.83	1.52	0.003	0.002		
											17548	485	490	5	147.83	149.35	1.52	0.025	0.015		
											17549	490	495	5	149.35	150.88	1.52	0.001	<0.001		
											17550	495	500	5	150.88	152.40	1.52	0.001	<0.001		
											17551	500	505	5	152.40	153.92	1.52	0.001	<0.001		
											17553	505	510	5	153.92	155.45	1.52	0.001	<0.001		
											17554	510	515	5	155.45	156.97	1.52	0.002	0.001		

Logged By:		Terri Millinoff						HOLE ID #		N-6-2		ANALYTICAL DATA										
MAJOR LITHOLOGY				Alteration				MINERALIZATION														
From	To	LITHO	Litho	From	To	Alt	Intensity	COMMENTS	From	To	mineralogy & style			Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5max		(ft)	(ft)	#	(ft)	(ft)	(ft)	(m)	(m)	(m)	(m)	(m)	(m)		
															17555	515	520	5	156.97	158.50	1.52	0.044
														17556	520	525	5	158.50	160.02	1.52	0.084	0.050
														17557	525	530	5	160.02	161.54	1.52	0.160	0.096
														17558	530	535	5	161.54	163.07	1.52	0.007	0.004
														17559	535	540	5	163.07	164.59	1.52	0.014	0.008
														17560	540	550	5	164.59	167.64	3.05	0.038	0.023
														17561	550	555	5	167.64	169.16	1.52	0.180	0.108
														17563	555	560	5	169.16	170.69	1.52	0.004	0.002
														17564	560	565	5	170.69	172.21	1.52	0.006	0.004
														17565	565	570	5	172.21	173.74	1.52	0.018	0.011
														17566	570	575	5	173.74	175.26	1.52	0.007	0.004
														17567	575	580	5	175.26	176.78	1.52	0.014	0.008
														17568	580	585	5	176.78	178.31	1.52	0.017	0.010
														17569	585	590	5	178.31	179.83	1.52	0.047	0.028
														17570	590	595	5	179.83	181.36	1.52	0.047	0.028
														17571	595	600	5	181.36	182.88	1.52	0.033	0.020
														17573	600	605	5	182.88	184.40	1.52	0.003	0.002
														17574	605	610	5	184.40	185.93	1.52	0.032	0.019
														17575	610	615	5	185.93	187.45	1.52	0.014	0.008
														17576	615	620	5	187.45	188.98	1.52	0.001	0.001
														17577	620	625	5	188.98	190.50	1.52	0.001	0.001
														17578	625	630	5	190.50	192.02	1.52	0.001	0.001
														17579	630	635	5	192.02	193.55	1.52	0.001	0.001
														17580	635	640	5	193.55	195.07	1.52	0.001	0.001
														17581	640	645	5	195.07	196.60	1.52	<0.001	<0.001
														17583	645	650	5	196.60	198.12	1.52	0.001	0.001
														17584	650	655	5	198.12	199.64	1.52	0.022	0.013
														17585	655	660	5	199.64	201.17	1.52	0.004	0.002
														17586	660	665	5	201.17	202.69	1.52	0.013	0.008
														17587	665	670	5	202.69	204.22	1.52	0.049	0.029
														17588	670	675	5	204.22	205.74	1.52	0.040	0.024
														17589	675	680	5	205.74	207.26	1.52	0.040	0.024
														17590	680	685	5	207.26	208.79	1.52	0.007	0.004
														17591	685	690	5	208.79	210.31	1.52	0.043	0.026
														17593	690	695	5	210.31	211.84	1.52	0.030	0.018
														17594	695	700	5	211.84	213.36	1.52	0.038	0.023
														17595	700	705	5	213.36	214.88	1.52	0.041	0.025
														17596	705	710	5	214.88	216.41	1.52	0.020	0.012
														17597	710	715	5	216.41	217.93	1.52	0.024	0.014
														17598	715	720	5	217.93	219.46	1.52	0.001	0.001
														17599	720	725	5	219.46	220.98	1.52	0.029	0.017
														17600	725	730	5	220.98	222.50	1.52	0.001	0.001
														17601	730	735	5	222.50	224.03	1.52	0.009	0.005
														17603	735	740	5	224.03	225.55	1.52	0.019	0.011
														17604	740	745	5	225.55	227.08	1.52	0.023	0.014
														17605	745	750	5	227.08	228.60	1.52	0.043	0.026
														17606	750	755	5	228.60	230.12	1.52	0.010	0.006
														17607	755	760	5	230.12	231.65	1.52	0.032	0.019
														17608	760	765	5	231.65	233.17	1.52	0.018	0.011
														17609	765	770	5	233.17	234.70	1.52	0.006	0.004
														17610	770	775	5	234.70	236.22	1.52	0.052	0.031
														17611	775	780	5	236.22	237.74	1.52	0.049	0.029
														17613	780	785	5	237.74	239.27	1.52	0.019	0.011

RECOVERY:

FROM	TO	METRES	%
0.00	4.00		0%
4.00	7.00		0%
7.00	10.00		0%
10.00	13.00		0%
13.00	16.00		0%
16.00	19.00		0%
19.00	22.00		0%
22.00	25.00		0%
25.00	28.00		0%
28.00	31.00		0%
31.00	34.00		0%
34.00	37.00		0%
37.00	40.00		0%
40.00	43.00		0%
43.00	46.00		0%
46.00	49.00		0%
49.00	70.00		0%
70.00	73.00		0%
73.00	94.00		0%

Country	Canada			Province	British Columbia			LEEWARD CAPITAL CORP.																
PROJECT	Nithi Mountain Project				UTM Co-ordinates			GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		12												
HOLE ID #	N-6-3			Drill Start Date	May 14, 2006			UTM Easting:	378626.0		Datum	NAD83		HQ	From (ft)	0.00	To (ft)	12.00						
				Drill Finish Date	May 15, 2006			UTM Northing:	5981548.0		Zone	10U		NQ	From (ft)	12.00	To (ft)	717.00						
	Depth (ft)			Az	330.00		Incl. °	-60		Elevation (m)	1177		TD (ft)	717.00		TD (m)	TD (m)		218.54					
Updated	Collar			330.00		-60				diam.	HQ ___ cm		NQ ___ cm		BQ ___ cm									
			Sperry Sun						Comments		oxidation to 120 feet in fractures; rock matrix oxidized to 45 feet													
			Sperry Sun																					
			Sperry Sun																					
Logged By:	Terri Millinoff							HOLE ID #		N-6-3		ANALYTICAL DATA												
MAJOR LITHOLOGY				Alteration				COMMENTS				MINERALIZATION				ANALYTICAL DATA								
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5max					From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	12.00	Casing		12.00	61.00	A	2	casing								23540	12	20	8	3.6576	6.096	2.44	0.022	0.013
12.00	72.80	PEG		61.00	63.00	Si	5	with MoS2; aplite, quartz vein								23541	20	30	10	6.096	9.144	3.05	0.009	0.005
				63.00	64.00	P	4									23542	30	40	10	9.144	12.192	3.05	0.015	0.009
72.80	225.00	NQM		64.00	134.50	A	2									23543	40	50	10	12.192	15.24	3.05	0.012	0.007
				134.50	136.00	A	3-4									23544	50	60	10	15.24	18.288	3.05	0.012	0.007
				136.00	184.00	A	2									23545	60	70	10	18.288	21.336	3.05	0.005	0.003
				184.00	186.00	A	3									23546	70	80	10	21.336	24.384	3.05	0.030	0.018
				186.00	202.00	A	2									23547	80	90	10	24.384	27.432	3.05	0.014	0.008
				202.00	205.40	A	2									23548	90	100	10	27.432	30.48	3.05	0.025	0.015
				205.40	206.00	A	5									23550	100	110	10	30.48	33.528	3.05	0.016	0.010
				206.00	207.00	A	3									23551	110	120	10	33.528	36.576	3.05	0.035	0.021
				207.00	212.00	A	2									23552	120	130	10	36.576	39.624	3.05	0.022	0.013
				212.00	216.00	A	3-4									23553	130	140	10	39.624	42.672	3.05	0.026	0.016
225.00	225.30	Apl		216.00	278.50	A	2									23554	140	150	10	42.672	45.72	3.05	0.041	0.025
225.30	353.50	NQM		278.50	280.00	A	3									23555	150	160	10	45.72	48.768	3.05	0.036	0.022
				280.00	293.00	A	2									23556	160	170	10	48.768	51.816	3.05	0.065	0.039
				293.00	298.50	A	3									23557	170	180	10	51.816	54.864	3.05	0.049	0.029
				298.50	353.50	A	1-2									23558	180	190	10	54.864	57.912	3.05	0.010	0.006
353.50	356.30	Bs		353.50	356.30	A	0									23560	190	200	10	57.912	60.96	3.05	0.029	0.017
356.30	401.70	NQM		356.30	368.00	A	2									23561	200	210	10	60.96	64.008	3.05	0.050	0.030
				368.00	377.00	A	3									23562	210	220	10	64.008	67.056	3.05	0.025	0.015
				377.00	384.00	A	4-5									23563	220	230	10	67.056	70.104	3.05	0.030	0.018
				384.00	386.50	Prop?	5	chl., hem., + Ser + Qtz alteration assembly								23564	230	240	10	70.104	73.152	3.05	0.042	0.025
401.70	402.60	Bs		386.50	404.00	A	4									23565	240	250	10	73.152	76.2	3.05	0.026	0.016
402.60	404.30	NQM		404.00	426.00	A	3									23566	250	260	10	76.2	79.248	3.05	0.034	0.020
404.30	406.30	Bs														23567	260	270	10	79.248	82.296	3.05	0.041	0.025
406.30	423.80	NQM		426.00	430.50	A	2									23568	270	280	10	82.296	85.344	3.05	0.025	0.015
423.80	424.50	Bs														23570	280	290	10	85.344	88.392	3.05	0.034	0.020
424.50	430.50	NQM														23571	290	300	10	88.392	91.44	3.05	0.015	0.009
430.50	441.00	Bs		430.50	441.00	A	0									23572	300	310	10	91.44	94.488	3.05	0.029	0.017
441.00	717.00	NQM		441.00	450.00	A	3									23573	310	320	10	94.488	97.536	3.05	0.042	0.025
				450.00	458.00	A	2-3									23574	320	330	10	97.536	100.584	3.05	0.030	0.018
				458.00	461.00	A	4-5									23575	330	340	10	100.584	103.632	3.05	0.027	0.016
				461.00	492.00	A	2									23576	340	350	10	103.632	106.68	3.05	0.017	0.010
				492.00	495.00	A	4									23577	350	360	10	106.68	109.728	3.05	0.039	0.023
				495.00	501.00	A	2									23578	360	370	10	109.728	112.776	3.05	0.035	0.021
				501.00	501.70	A	5									23580	370	380	10	112.776	115.824	3.05	0.039	0.023
				501.70	529.50	A	2									23581	380	390	10	115.824	118.872	3.05	0.083	0.050
				529.50	530.30	P	4									23582	390	400	10	118.872	121.92	3.05	0.042	0.025
				530.30	532.10	A	3									23583	410	420	10	124.968	128.016	3.05	0.013	0.008
				532.10	535.00	P	5									23584	420	430	10	128.016	131.064	3.05	0.028	0.017
				535.00	563.20	A	2									23585	440	450	10	134.112	137.16	3.05	0.053	0.032

Logged By:		Terri Millinoff						HOLE ID #		N-6-3											
MAJOR LITHOLOGY				Alteration				COMMENTS	MINERALIZATION			ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5max		(ft)	(ft)		#	(ft)	(ft)	(ft)	(m)	(m)	(m)			
				563.20	572.00	A	1				23586	450	460	10	137.16	140.208	3.05	0.052	0.031		
				572.00	572.90	A	5				23587	460	470	10	140.208	143.256	3.05	0.018	0.011		
				572.90	612.00	A	2				23588	470	480	10	143.256	146.304	3.05	0.065	0.039		
				612.00	615.00	P	3				23590	480	490	10	146.304	149.352	3.05	0.016	0.010		
				615.00	625.00	A	3-4				23591	490	500	10	149.352	152.4	3.05	0.051	0.031		
				625.00	629.00	A	2				23592	500	510	10	152.4	155.448	3.05	0.028	0.017		
				629.00	641.00	A	2-3				23593	510	520	10	155.448	158.496	3.05	0.018	0.011		
				641.00	676.00	A	1-2				23594	520	530	10	158.496	161.544	3.05	0.058	0.035		
				676.00	671.50	A	4-5				23595	530	540	10	161.544	164.592	3.05	0.209	0.125		
				671.50	690.00	A	3				23596	540	550	10	164.592	167.64	3.05	0.011	0.007		
				690.00	717.00	A	1-2				23597	550	560	10	167.64	170.688	3.05	0.054	0.032		
											23598	560	570	10	170.688	173.736	3.05	0.026	0.016		
											23600	570	580	10	173.736	176.784	3.05	0.058	0.035		
											23601	580	590	10	176.784	179.832	3.05	0.045	0.027		
											23602	590	600	10	179.832	182.88	3.05	0.052	0.031		
											23603	600	610	10	182.88	185.928	3.05	0.024	0.014		
											23604	610	620	10	185.928	188.976	3.05	0.12	0.072		

RECOVERY:

FROM	TO	METRES	%
0.00	4.00		0%
4.00	7.00		0%
7.00	10.00		0%
10.00	13.00		0%
13.00	16.00		0%
16.00	19.00		0%
19.00	22.00		0%
22.00	25.00		0%
25.00	28.00		0%
28.00	31.00		0%
31.00	34.00		0%
34.00	37.00		0%
37.00	40.00		0%
40.00	43.00		0%
43.00	46.00		0%
46.00	49.00		0%
49.00	70.00		0%
70.00	73.00		0%
73.00	94.00		0%

Country	Canada	Province	British Columbia	LEEWARD CAPITAL CORP.																				
PROJECT	Nithi Mountain Project				UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		12													
HOLE ID #	N-6-4	Drill Start Date	May 15,2006	UTM Easting:	378676.0	Datum	NAD83	HQ	From (ft)	0.00	To (ft)	12.00												
		Drill Finish Date	May 17,2006	UTM Northing:	5981478.0	Zone	10U	NQ	From (ft)	12.00	To (ft)	717.00												
		Depth (ft)	Az	Incl. °	Elevation (m)	1151	TD (ft)		717.00	TD (m)	TD (m)	218.54												
Updated	Collar	330.00	-60					diam.	HQ ___ cm	NQ ___ cm	BQ ___ cm													
		Sperry Sun																						
		Sperry Sun			Comments				depth of oxidation 30 feet															
		Sperry Sun																						
Logged By:	Terri Millinoff					HOLE ID #	N-6-4																	
MAJOR LITHOLOGY				Alteration				COMMENTS				MINERALIZATION				ANALYTICAL DATA								
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5max					From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	12.00	Casing						casing							17615	20	30	10	6.10	9.14	3.05	0.044	0.026	
12.00	176.70	NQM		12.00	57.00	A	1-2								17616	30	40	10	9.14	12.19	3.05	0.068	0.041	
				57.00	72.00	A	2								17617	40	50	10	12.19	15.24	3.05	0.048	0.029	
				72.00	86.30	A	3								17618	50	60	10	15.24	18.29	3.05	0.058	0.035	
				86.30	95.00	A	4-5								17619	60	70	10	18.29	21.34	3.05	0.061	0.037	
				95.00	99.30	A	3								17620	70	80	10	21.34	24.38	3.05	0.048	0.029	
				99.30	121.00	A	2-3								17621	80	90	10	24.38	27.43	3.05	0.028	0.017	
				121.00	128.00	A	1-2								17622	90	100	10	27.43	30.48	3.05	0.025	0.015	
				128.00	136.70	A	3-4								17624	100	110	10	30.48	33.53	3.05	0.059	0.035	
				136.70	138.20	A	5								17625	110	120	10	33.53	36.58	3.05	0.017	0.010	
				138.20	143.00	P	3								17626	120	130	10	36.58	39.62	3.05	0.042	0.025	
				143.00	150.00	A	4								17627	130	140	10	39.62	42.67	3.05	0.018	0.011	
				150.00	159.00	P	4-5								17628	140	150	10	42.67	45.72	3.05	0.016	0.010	
176.70	176.80	Apl		159.00	203.50	A	2								17629	150	160	10	45.72	48.77	3.05	0.001	0.001	
176.80	267.00	NQM													17630	160	170	10	48.77	51.82	3.05	0.001	0.001	
				203.50	206.50	P	2-3								17631	170	180	10	51.82	54.86	3.05	0.022	0.013	
				206.50	223.00			chl-qtz-hem? Alteration Propy? + Si							17632	180	190	10	54.86	57.91	3.05	0.022	0.013	
				223.00	248.00	A	3								17634	190	200	10	57.91	60.96	3.05	0.025	0.015	
				248.00	250.00	A	3-4	+ Si							17635	200	210	10	60.96	64.01	3.05	0.019	0.011	
				250.00	256.00			chl-qtz-hem? + Si							17636	210	220	10	64.01	67.06	3.05	0.023	0.014	
				256.00	267.00	A	2-3								17637	220	230	10	67.06	70.10	3.05	0.001	0.001	
267.00	272.50	Bs		267.00	272.50	A	0								17638	230	240	10	70.10	73.15	3.05	0.014	0.008	
272.50	307.60	NQM		272.50	273.00	A	5								17639	240	250	10	73.15	76.20	3.05	0.021	0.013	
307.60	308.70	Apl		273.00	335.00	A	2-3	307.6-308.7 beautiful ex. Of pegmatitic aplite-compositional var. from margins to							17640	250	260	10	76.20	79.25	3.05	0.032	0.019	
308.70	566.00	NQM		335.00	349.50	A	2	centre (Fsp-qtz) myrritic intergrowths at margin of qtz-Fsp vs qtz domain							17641	260	270	10	79.25	82.30	3.05	0.013	0.008	
				349.50	357.00	P	2-3								17642	270	280	10	82.30	85.34	3.05	0.021	0.013	
				357.00	361.00	A	3								17644	280	290	10	85.34	88.39	3.05	0.030	0.018	
				361.00	365.00			chl-py-Si alteration (propy?)							17645	290	300	10	88.39	91.44	3.05	0.071	0.043	
				365.00	376.00	A	3								17646	300	310	10	91.44	94.49	3.05	0.024	0.014	
				376.00	391.20	A	2-3								17647	310	320	10	94.49	97.54	3.05	0.070	0.042	
				391.20	393.00			chl-py-hem-Si							17648	320	330	10	97.54	100.58	3.05	0.029	0.017	
				393.00	405.00	A	2-3								17649	330	340	10	100.58	103.63	3.05	0.019	0.011	
				405.00	407.00			chl-py-hem-Si							17650	340	350	10	103.63	106.68	3.05	0.023	0.014	
				407.00	413.00	A	4								17651	350	360	10	106.68	109.73	3.05	0.092	0.055	
				413.00	425.00	A	2-3								17652	360	370	10	109.73	112.78	3.05	0.006	0.004	
				425.00	427.00	A	5								17654	370	380	10	112.78	115.82	3.05	0.003	0.002	
				427.00	430.20	A	3								17655	380	390	10	115.82	118.87	3.05	0.022	0.013	
				430.20	433.00	A	5								17656	390	400	10	118.87	121.92	3.05	0.048	0.029	
				433.00	437.00	A	3								17657	400	410	10	121.92	124.97	3.05	0.021	0.013	
				437.00	453.50	A	2-3								17658	410	420	10	124.97	128.02	3.05	0.003	0.002	
				453.50	462.50			chl-py-hem?-Si							17659	420	430	10	128.02	131.06	3.05	0.022	0.013	

Logged By:		Terri Millinoff						HOLE ID #	N-6-4											
MAJOR LITHOLOGY				Alteration				COMMENTS	MINERALIZATION			ANALYTICAL DATA								
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5max		(ft)	(ft)		#	(ft)	(ft)	(ft)	(m)	(m)	(m)		
				462.50	480.00	A	2-3				17660	430	440	10	131.06	134.11	3.05	0.028	0.017	
				480.00	491.00			chl-py-hem?-Si			17661	440	450	10	134.11	137.16	3.05	0.030	0.018	
				491.00	510.50	A	3				17662	450	460	10	137.16	140.21	3.05	0.018	0.011	
				510.50	514.00	A	2				17664	460	470	10	140.21	143.26	3.05	0.007	0.004	
				514.00	517.00	A	4				17665	470	480	10	143.26	146.30	3.05	0.034	0.020	
				517.00	552.00	A	2-3				17666	480	490	10	146.30	149.35	3.05	0.029	0.017	
				552.00	559.00	A	4				17667	490	500	10	149.35	152.40	3.05	0.003	0.002	
				559.00	566.00	A	3				17668	500	510	10	152.40	155.45	3.05	0.016	0.010	
566.00	567.40	Apl		566.00	567.40	A	0				17669	510	520	10	155.45	158.50	3.05	0.024	0.014	
567.40	638.10	NQM		567.40	573.00	A	3-4				17670	520	530	10	158.50	161.54	3.05	0.028	0.017	
				573.00	580.00	A	2				17671	530	540	10	161.54	164.59	3.05	0.033	0.020	
				580.00	583.00	A	4				17672	540	550	10	164.59	167.64	3.05	0.079	0.047	
				583.00	619.50	A	2				17674	550	560	10	167.64	170.69	3.05	0.062	0.037	
				619.50	619.90	A	5				17675	560	570	10	170.69	173.74	3.05	0.060	0.036	
				619.90	626.00	A	2-3				17676	570	580	10	173.74	176.78	3.05	0.022	0.013	
				626.00	629.50	A	5				17677	580	590	10	176.78	179.83	3.05	0.036	0.022	
638.10	638.80	Apl		629.50	660.70	A	1-2	638.1-638.8 dyke contains post-intrusion Mo vein bladed on long tabular KFs			17678	590	600	10	179.83	182.88	3.05	0.023	0.014	
638.80	673.00	NQM		660.70	665.00	A	2-3	crystals project from dyke walls			17679	600	610	10	182.88	185.93	3.05	0.094	0.056	
673.00	674.50	Apl		665.00	717.00	A	1-2				17680	610	620	10	185.93	188.98	3.05	0.048	0.029	
674.50	701.70	NQM									17681	620	630	10	188.98	192.02	3.05	0.040	0.024	
701.70	703.00	Apl						2-4cm aplite parallel to CA			17682	630	640	10	192.02	195.07	3.05	0.020	0.012	
703.00	717.00	NQM									17684	640	650	10	195.07	198.12	3.05	0.024	0.014	
											17685	650	660	10	198.12	201.17	3.05	0.033	0.020	
											17686	660	670	10	201.17	204.22	3.05	0.051	0.031	
											17687	670	680	10	204.22	207.26	3.05	0.008	0.005	
											17688	680	690	10	207.26	210.31	3.05	0.028	0.017	
											17689	690	700	10	210.31	213.36	3.05	0.016	0.010	
											17690	700	710	10	213.36	216.41	3.05	0.058	0.035	
											17691	710	717	7	216.41	218.54	2.13	0.021	0.013	

RECOVERY:

FROM	TO	METRES	%
0.00	4.00		0%
4.00	7.00		0%
7.00	10.00		0%
10.00	13.00		0%
13.00	16.00		0%
16.00	19.00		0%
19.00	22.00		0%
22.00	25.00		0%
25.00	28.00		0%
28.00	31.00		0%
31.00	34.00		0%
34.00	37.00		0%
37.00	40.00		0%
40.00	43.00		0%
43.00	46.00		0%
46.00	49.00		0%
49.00	70.00		0%
70.00	73.00		0%
73.00	94.00		0%

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																	
PROJECT	Nithi Mountain Project			UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		190													
HOLE ID #	N-6-5	Drill Start Date	May 18,2006		UTM Easting:	378799.0		Datum	NAD83		HQ	From (ft)	0.00	To (ft)	62.00								
		Drill Finish Date	May 20,2006		UTM Northing:	5981491.0		Zone	10U		NQ	From (ft)	62.00	To (ft)	939.00								
		Depth (ft)	Az	Incl. °	Elevation (m)	1125				TD (ft)	939.00	TD (m)	TD (m)										
Updated		Collar		330.00	-60					diam.	HQ ___ cm	NQ ___ cm	BQ ___cm										
		Sperry Sun																					
		Sperry Sun						Comments	190 ft of casing required to drill through fault on N-6-5, however only 62 ft of this used for surface till/overburden														
		Sperry Sun																					
Logged By:	Terri Millinoff						HOLE ID #	N-6-5															
MAJOR LITHOLOGY				Alteration				COMMENTS				MINERALIZATION				ANALYTICAL DATA							
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5max					From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	62.00	Casing		62.00	73.30	Ox		casing							17693	62	70	8	18.90	21.34	2.44	0.011	0.007
62.00	167.70	NQM		73.30	79.50	A	2	intensely kaolinized rock, highly altered							17694	70	80	10	21.34	24.38	3.05	0.028	0.017
				79.50	80.80	A	4-5	depth of oxidation 87 feet							17695	80	90	10	24.38	27.43	3.05	0.040	0.024
				80.80	88.00	A	3	FLTG							17696	90	100	10	27.43	30.48	3.05	0.126	0.076
				88.00	110.00	A	5	completely kaolinized of Fsp; only qtz left							17697	100	110	10	30.48	33.53	3.05	0.024	0.014
				110.00	112.00	A	4								17698	110	120	10	33.53	36.58	3.05	0.044	0.026
				112.00	116.50	A	5								17699	120	130	10	36.58	39.62	3.05	0.077	0.046
				116.50	118.00	A	4								17700	130	140	10	39.62	42.67	3.05	0.053	0.032
				118.00	119.40	A	3								17701	140	150	10	42.67	45.72	3.05	0.039	0.023
				119.40	123.00	A	5								17703	150	160	10	45.72	48.77	3.05	0.016	0.010
				123.00	127.00	A	4								17704	160	170	10	48.77	51.82	3.05	0.089	0.053
				127.00	151.00	A	5								17705	170	180	10	51.82	54.86	3.05	0.034	0.020
				151.00	153.00	A	4								17706	180	190	10	54.86	57.91	3.05	0.118	0.001
				153.00	155.00	A	3								17707	190	200	10	57.91	60.96	3.05	0.071	0.043
				155.00	155.70	A	4								17708	200	210	10	60.96	64.01	3.05	0.173	0.104
167.70	168.10	Apl		155.70	168.50	A	3								17709	210	220	10	64.01	67.06	3.05	0.095	0.057
168.10	564.00	NQM		168.50	180.00	A	4-5								17710	220	230	10	67.06	70.10	3.05	0.055	0.033
				180.00	181.00	A	3								17711	230	240	10	70.10	73.15	3.05	0.072	0.043
				181.00	197.00	A	3-4								17713	240	250	10	73.15	76.20	3.05	0.124	0.074
				197.00	198.00	P	3								17714	250	260	10	76.20	79.25	3.05	0.041	0.025
				198.00	202.00	A	3								17715	260	270	10	79.25	82.30	3.05	0.048	0.029
				202.00	208.00	P	4								17716	270	280	10	82.30	85.34	3.05	0.058	0.035
				208.00	269.00	A	2-3								17717	280	290	10	85.34	88.39	3.05	0.023	0.014
				269.00	273.30	A	4-5								17718	290	300	10	88.39	91.44	3.05	0.033	0.020
				273.30	288.50	A	2-3								17719	300	310	10	91.44	94.49	3.05	0.051	0.031
				288.50	297.00	A	5								17720	310	320	10	94.49	97.54	3.05	0.068	0.041
				297.00	299.00	A	2-3								17721	320	330	10	97.54	100.58	3.05	0.063	0.038
				299.00	310.70	A	3-4								17723	330	340	10	100.58	103.63	3.05	0.028	0.017
				310.70	311.00	A	5								17724	340	350	10	103.63	106.68	3.05	0.031	0.019
				311.00	330.00	A	3								17725	350	360	10	106.68	109.73	3.05	0.020	0.012
				330.00	333.20	A	5								17726	360	370	10	109.73	112.78	3.05	0.035	0.021
				333.20	355.00	A	3-4								17727	370	380	10	112.78	115.82	3.05	0.013	0.008
				355.00	357.00	A	5								17728	380	390	10	115.82	118.87	3.05	0.026	0.016
				357.00	370.50	A	2-3								17729	390	400	10	118.87	121.92	3.05	0.033	0.020
				370.50	372.00	P	4								17730	400	410	10	121.92	124.97	3.05	0.037	0.022
				372.00	411.00	A	2-3								17731	410	420	10	124.97	128.02	3.05	0.037	0.022
				411.00	427.00	A	1-2								17733	420	430	10	128.02	131.06	3.05	0.029	0.017
				427.00	428.00	P	3								17734	430	440	10	131.06	134.11	3.05	0.029	0.017
				428.00	468.00	A	1-2								17735	440	450	10	134.11	137.16	3.05	0.030	0.018
				468.00	474.00	A	3								17736	450	460	10	137.16	140.21	3.05	0.033	0.020
				474.00	489.00	A	1-2								17737	460	470	10	140.21	143.26	3.05	0.053	0.032
				489.00	490.00	A	5								17738	470	480	10	143.26	146.30	3.05	0.049	0.029
															17739	480	490	10	146.30	149.35	3.05	0.024	0.014

Logged By:		Terri Millinoff						HOLE ID #		N-6-5											
MAJOR LITHOLOGY				Alteration				COMMENTS		MINERALIZATION				ANALYTICAL DATA							
From	To	LITHO	Litho	From	To	Alt	Intensity			From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5max			(ft)	(ft)		#	(ft)	(ft)	(ft)	(m)	(m)	(m)		
				490.00	493.00	A	3				17740	490	500	10	149.35	152.40	3.05	0.011	0.007		
				493.00	527.40	A	2-3				17741	500	510	10	152.40	155.45	3.05	0.075	0.045		
				527.40	529.00	A	4				17743	510	520	10	155.45	158.50	3.05	0.023	0.014		
				529.00	531.40	A	5				17744	520	530	10	158.50	161.54	3.05	0.041	0.025		
				531.40	547.00	A	4-5				17745	530	540	10	161.54	164.59	3.05	0.067	0.040		
564.00	564.90	Apl		547.00	575.50	A	5				17746	540	550	10	164.59	167.64	3.05	0.034	0.020		
564.90	608.80	NQM		575.50	579.00	A	3-4				17747	550	560	10	167.64	170.69	3.05	0.020	0.012		
				579.00	590.40	A	5				17748	560	570	10	170.69	173.74	3.05	0.007	0.004		
				590.40	601.50	A	3				17749	570	580	10	173.74	176.78	3.05	0.017	0.010		
608.80	610.00	Apl		601.50	610.00	A	4				17750	580	590	10	176.78	179.83	3.05	0.008	0.005		
610.00	646.00	NQM		610.00	620.70	A	5				23501	590	600	10	179.83	182.88	3.05	0.012	0.007		
				620.70	624.00	A	3-4				23503	600	610	10	182.88	185.93	3.05	0.013	0.008		
				624.00	634.50	A	3				23504	610	620	10	185.93	188.98	3.05	0.031	0.019		
				634.50	640.30	A	5				23505	620	630	10	188.98	192.02	3.05	0.035	0.021		
646.00	647.00	Apl		640.30	653.00	A	2				23506	630	640	10	192.02	195.07	3.05	0.020	0.012		
647.00	647.90	NQM									23507	640	650	10	195.07	198.12	3.05	0.018	0.011		
647.90	648.80	Apl									23508	650	660	10	198.12	201.17	3.05	0.009	0.005		
648.80	694.00	NQM		653.00	655.00	A	4				23509	660	670	10	201.17	204.22	3.05	0.013	0.008		
				655.00	670.00	A	5				23510	670	680	10	204.22	207.26	3.05	0.025	0.015		
				670.00	671.20	A	3				23511	680	690	10	207.26	210.31	3.05	0.030	0.018		
				671.20	672.00	A	5				23513	690	700	10	210.31	213.36	3.05	0.018	0.011		
				672.00	688.60	A	2-3				23514	700	710	10	213.36	216.41	3.05	0.021	0.013		
				688.60	690.70	A	4				23515	710	720	10	216.41	219.46	3.05	0.016	0.01		
694.00	695.50	Apl		690.70	703.00	A	3				23516	720	730	10	219.46	222.50	3.05	0.03	0.018		
695.50	715.40	NQM		703.00	709.00	A	4				23517	730	740	10	222.50	225.55	3.05	0.027	0.016		
				709.00	715.00	A	3				23518	740	750	10	225.55	228.60	3.05	0.026	0.016		
715.40	722.00	QFP		715.00	741.70	A	4-5				23519	750	760	10	228.60	231.65	3.05	0.022	0.013		
722.00	741.70	NQM									23520	760	770	10	231.65	234.70	3.05	0.022	0.013		
741.70	747.00	Apl		741.70	747.00	A	0				23521	770	780	10	234.70	237.74	3.05	0.023	0.014		
747.00	835.50	NQM		747.00	762.00	A	3-4				23523	780	790	10	237.74	240.79	3.05	0.11	0.066		
				762.00	768.20	A	2				23524	790	800	10	240.79	243.84	3.05	0.025	0.015		
				768.20	774.00	A	3-4				23525	800	810	10	243.84	246.89	3.05	0.024	0.014		
				774.00	786.00	A	2-3				23526	810	820	10	246.89	249.94	3.05	0.023	0.014		
				786.00	807.00	A	2				23527	820	830	10	249.94	252.98	3.05	0.019	0.011		
				807.00	809.50	A	3				23528	830	840	10	252.98	256.03	3.05	0.015	0.009		
				809.50	822.00	A	2				23529	840	850	10	256.03	259.08	3.05	0.02	<0.001		
				822.00	830.40	A	3				23530	850	860	10	259.08	262.13	3.05	0.051	0.031		
				830.40	831.10	A	4				23531	860	870	10	262.13	265.18	3.05	0.015	0.009		
				831.10	835.50	A	5				23533	870	880	10	265.18	268.22	3.05	0.009	0.005		
				835.50	837.00	P	4				23534	880	890	10	268.22	271.27	3.05	0.002	0.001		
835.50	837.00	Apl		837.00	838.00	A	5				23535	890	900	10	271.27	274.32	3.05	0.001	0.001		
837.00	866.00	NQM		838.00	867.00	A	2-3				23536	900	910	10	274.32	277.37	3.05	0.009	0.005		
866.00	884.60	Bs		867.00	884.60	A	0				23537	910	920	10	277.37	280.42	3.05	0.027	0.016		
884.60	939.00	NQM		884.60	892.50	A	2				23538	920	929	9	280.42	283.16	2.74	0.013	0.008		

RECOVERY:

FROM	TO	METRES	%
0.00	4.00		0%
4.00	7.00		0%
7.00	10.00		0%
10.00	13.00		0%
13.00	16.00		0%
16.00	19.00		0%
19.00	22.00		0%
22.00	25.00		0%
25.00	28.00		0%
28.00	31.00		0%
31.00	34.00		0%
34.00	37.00		0%
37.00	40.00		0%
40.00	43.00		0%
43.00	46.00		0%
46.00	49.00		0%
49.00	70.00		0%
70.00	73.00		0%
73.00	94.00		0%

Country		Canada		Province		British Columbia		LEEWARD CAPITAL CORP.																	
PROJECT		Nithi Mountain Project				UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		30													
HOLE ID #	N-6-6	Drill Start Date		May 20,2006		UTM Easting:		378880		Datum		NAD83		HQ		From (ft)		0.00		To (ft)		30.00			
		Drill Finish Date		May 22,2006		UTM Northing:		5981555		Zone		10U		NQ		From (ft)		30.00		To (ft)		697.00			
		Depth (ft)		Az		Incl. °		Elevation (m)		1112		TD (ft)		697.00		TD (m)		TD (m)		212.45					
Updated		Collar		330.00		-50						diam.		HQ ___ cm		NQ ___ cm		BQ ___ cm							
		Sperry Sun																							
		Sperry Sun																							
		Sperry Sun																							
Logged By:		Terri Millinoff																							
MAJOR LITHOLOGY				Alteration				COMMENTS				HOLE ID #		N-6-6		ANALYTICAL DATA									
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5max					From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo	
0.00	30.00	Casing		30.00	37.00	A	2	casing								23605	30	40	10	9.14	12.19	3.05	0.012	0.007	
30.00	44.10	NQM		30.00	44.10	A	2									23606	40	50	10	12.19	15.24	3.05	0.045	0.027	
44.10	44.30	Apl		37.00	43.00	A	4									23607	50	60	10	15.24	18.29	3.05	0.085	0.051	
44.30	108.40	NQM		43.00	64.50	A	2-3	+Si+chl								23608	60	70	10	18.29	21.34	3.05	0.068	0.041	
				64.50	68.00	A	4									23609	70	80	10	21.34	24.38	3.05	0.025	0.015	
				68.00	77.30	A	2-3									23610	80	90	10	24.38	27.43	3.05	0.052	0.031	
				77.30	78.00	A	5									23611	90	100	10	27.43	30.48	3.05	0.084	0.050	
				78.00	93.50	A	2									23612	100	110	10	30.48	33.53	3.05	0.057	0.034	
				93.50	94.20	A	5									23613	110	120	10	33.53	36.58	3.05	0.038	0.023	
				94.20	98.40	A	3									23615	120	130	10	36.58	39.62	3.05	0.145	0.087	
				98.40	99.50	A	5									23616	130	140	10	39.62	42.67	3.05	0.097	0.058	
				99.50	101.60	A	2									23617	140	150	10	42.67	45.72	3.05	0.128	0.077	
				101.60	102.20	A	5									23618	150	160	10	45.72	48.77	3.05	0.040	0.024	
				102.20	104.60	A	2									23619	160	170	10	48.77	51.82	3.05	0.063	0.038	
				104.60	105.30	A	5									23620	170	180	10	51.82	54.86	3.05	0.057	0.034	
				105.30	107.00	A	3									23621	180	190	10	54.86	57.91	3.05	0.052	0.031	
				107.00	108.40	A	4									23622	190	200	10	57.91	60.96	3.05	0.028	0.017	
108.40	110.70	Apl		108.40	110.70	A	1									23623	200	210	10	60.96	64.01	3.05	0.028	0.017	
110.70	226.30	NQM		110.70	132.00	A	4-5									23625	210	220	10	64.01	67.06	3.05	0.050	0.030	
				132.00	154.00	A	3-4									23626	220	230	10	67.06	70.10	3.05	0.043	0.026	
				154.00	166.00	A	2									23627	230	240	10	70.10	73.15	3.05	0.031	0.019	
				166.00	187.00	A	3									23628	240	250	10	73.15	76.20	3.05	0.121	0.073	
				187.00	191.50	A	4									23629	250	260	10	76.20	79.25	3.05	0.070	0.042	
				191.50	204.20	A	3	+chl (likely after biotite)								23630	260	270	10	79.25	82.30	3.05	0.110	0.066	
				204.20	204.70	P	4									23631	270	280	10	82.30	85.34	3.05	0.059	0.035	
226.30	226.50	Apl		204.70	249.00	A	1-2									23632	280	290	10	85.34	88.39	3.05	0.043	0.026	
226.50	359.70	NQM		249.00	269.00	A	3									23633	290	300	10	88.39	91.44	3.05	0.114	0.068	
				269.00	289.00	A	4-5									23635	300	310	10	91.44	94.49	3.05	0.180	0.108	
				289.00	294.00	A	3									23636	310	320	10	94.49	97.54	3.05	0.036	0.022	
				294.00	308.70	A	4-5									23637	320	330	10	97.54	100.58	3.05	0.044	0.026	
				308.70	311.00	A	3									23638	330	340	10	100.58	103.63	3.05	0.049	0.029	
				311.00	312.60	A	5									23639	340	350	10	103.63	106.68	3.05	0.044	0.026	
				312.60	330.80	A	2									23640	350	360	10	106.68	109.73	3.05	0.050	0.030	
				330.80	331.60	A	5									23641	360	370	10	109.73	112.78	3.05	0.009	0.005	
				331.60	340.00	A	3-4									23642	370	380	10	112.78	115.82	3.05	0.021	0.013	
				340.00	359.70	A	2									23643	380	390	10	115.82	118.87	3.05	0.057	0.034	
359.70	363.00	Bs		359.70	363.00	A	1									23645	390	400	10	118.87	121.92	3.05	0.043	0.026	
363.00	367.50	NQM		363.00	369.60	A	2									23646	400	410	10	121.92	124.97	3.05	0.040	0.024	
367.50	368.10	Bs														23647	410	420	10	124.97	128.02	3.05	0.030	0.018	
368.10	643.30	NQM		369.60	374.00	A	4-5									23648	420	430	10	128.02	131.06	3.05	0.033	0.020	
643.30	647.00	Bs		374.00	387.00	A	2-3									23649	430	440	10	131.06	134.11	3.05	0.034	0.020	
647.00	652.00	NQM		387.00	394.00	A	4-5									23650	440	450	10	134.11	137.16	3.05	0.038	0.023	
652.00	652.30	Apl														23651	450	460	10	137.16	140.21	3.05	0.020	0.012	
652.30	674.90	NQM														23652	460	470	10	140.21	143.26	3.05	0.043	0.026	

Logged By:		Terri Millinoff						HOLE ID #	N-6-6											
MAJOR LITHOLOGY				Alteration				COMMENTS	MINERALIZATION			ANALYTICAL DATA								
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5max		(ft)	(ft)		#	(ft)	(ft)	(ft)	(m)	(m)	(m)		
674.90	682.80	Bs									23653	470	480	10	143.26	146.30	3.05	0.016	0.010	
682.80	697.00	NQM									23655	480	490	10	146.30	149.35	3.05	0.032	0.019	
											23656	490	500	10	149.35	152.40	3.05	0.012	0.007	
											23657	500	510	10	152.40	155.45	3.05	0.030	0.018	
											23658	510	520	10	155.45	158.50	3.05	0.016	0.010	
											23659	520	530	10	158.50	161.54	3.05	0.024	0.014	
											23660	530	540	10	161.54	164.59	3.05	0.019	0.011	
											23661	540	550	10	164.59	167.64	3.05	0.031	0.019	
											23662	550	560	10	167.64	170.69	3.05	0.011	0.007	
											23663	560	570	10	170.69	173.74	3.05	0.040	0.024	
											23664	570	580	10	173.74	176.78	3.05	0.002	0.001	
											23666	580	590	10	176.78	179.83	3.05	0.020	0.012	
											23667	590	600	10	179.83	182.88	3.05	0.009	0.005	
											23668	600	610	10	182.88	185.93	3.05	0.013	0.008	
											23669	610	620	10	185.93	188.98	3.05	0.023	0.014	
											23670	620	630	10	188.98	192.02	3.05	0.015	0.009	
											23671	630	640	10	192.02	195.07	3.05	0.026	0.016	
											23672	640	650	10	195.07	198.12	3.05	0.011	0.007	
											23673	650	660	10	198.12	201.17	3.05	0.020	0.012	
											23674	660	670	10	201.17	204.22	3.05	0.019	0.011	
											23675	670	680	10	204.22	207.26	3.05	0.009	0.005	
											23676	680	690	10	207.26	210.31	3.05	0.011	0.007	
											23677	690	697	7	210.31	212.45	2.13	0.029	0.017	

RECOVERY:

FROM	TO	METRES	%
0.00	4.00		0%
4.00	7.00		0%
7.00	10.00		0%
10.00	13.00		0%
13.00	16.00		0%
16.00	19.00		0%
19.00	22.00		0%
22.00	25.00		0%
25.00	28.00		0%
28.00	31.00		0%
31.00	34.00		0%
34.00	37.00		0%
37.00	40.00		0%
40.00	43.00		0%
43.00	46.00		0%
46.00	49.00		0%
49.00	70.00		0%
70.00	73.00		0%
73.00	94.00		0%

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.															
PROJECT	Nithi Mountain Project			UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		40											
HOLE ID #	N-6-7	Drill Start Date	May 22, 2006		UTM Easting:	378532.0		Datum	NAD83		HQ	From (ft)	0.00	To (ft)	40.00						
		Drill Finish Date	May 23, 2006		UTM Northing:	5981312.0		Zone	10U		NQ	From (ft)	40.00	To (ft)	567.00						
		Depth (ft)	Az	Incl. °	Elevation (m)	1083				TD (ft)	567.00	TD (m)	TD (m)								
Updated		Collar	330.00	-45.0					diam.	HQ ___ cm	NQ ___ cm	BQ ___ cm									
		Sperry Sun																			
		Sperry Sun			Comments																
		Sperry Sun																			
Logged By:	Terri Millinoff								HOLE ID #	N-6-7		ANALYTICAL DATA									
MAJOR LITHOLOGY			Alteration				COMMENTS		MINERALIZATION			ANALYTICAL DATA									
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5max			From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	40.00	CASING		40.00	47.00	A	1						23679	40	50	10	12.2	15.2	3.0	0.144	0.086
40.00	157.00	NQM	crystalline	47.00	64.00	A	2	aplite @ 83.4' - 83.9' with Mo veins at 56 degrees to c.a. - uct					23680	50	60	10	15.2	18.3	3.0	0.116	0.070
157.00	157.50	Apl		64.00	67.80	A	3-4	157 NQM / 300 Aplite					23681	60	70	10	18.3	21.3	3.0	0.072	0.043
157.50	159.10	NQM	c.x.	67.80	88.90	A	2	157.5 Aplite / 26 degrees NQM					23682	70	80	10	21.3	24.4	3.0	0.144	0.086
159.10	162.50	NQM	seriate fine	88.90	95.60	A	4-5						23683	80	90	10	24.4	27.4	3.0	0.075	0.045
162.50	316.30	NQM	c.x.	95.60	98.60	A	4						23684	90	100	10	27.4	30.5	3.0	0.032	0.019
316.30	316.45	Apl	500 uct	98.60	137.80	A	4-5						23685	100	110	10	30.5	33.5	3.0	0.066	0.040
316.45	322.40	NQM	c. x.	137.80	210.60	A	3						23686	110	120	10	33.5	36.6	3.0	0.055	0.033
322.40	323.20	Apl		190.50	198.00	P	3						23687	120	130	10	36.6	39.6	3.0	0.055	0.033
323.20	336.60	NQM	c. xtall.	210.60	213.00	A	5						23688	130	140	10	39.6	42.7	3.0	0.081	0.049
336.60	337.30	Apl		213.00	216.00	A	4	3 Aplites in NQM					23690	140	150	10	42.7	45.7	3.0	0.046	0.028
337.30	406.00	NQM		216.00	258.10	A	2-3	336.6' - 10 mm - 28 deg					23691	150	160	10	45.7	48.8	3.0	0.136	0.082
406.00	406.20	Apl		258.10	258.30	A	4	337.0' - 10 mm - 38 deg					23692	160	170	10	48.8	51.8	3.0	0.021	0.013
406.20	512.40	NQM		258.30	208.50	A	2-3	337.2' - 10 mm - 40 deg					23693	170	180	10	51.8	54.9	3.0	0.025	0.015
512.40	513.20	Apl	uct 40 - lct 30	289.00	425.00	P	3						23694	180	190	10	54.9	57.9	3.0	0.063	0.038
513.20	567.00	NQM		208.50	215.90	A	3-4	NQM with occasional chloritic diorite (?) xenoliths - finely crystalline					23695	190	200	10	57.9	61.0	3.0	0.067	0.040
				215.90	376.60	A	2-3	and also altered plag with green cores always thru-out					23696	200	210	10	61.0	64.0	3.0	0.016	0.010
				376.60	377.80	A	5						23697	210	220	10	64.0	67.1	3.0	0.057	0.034
				377.80	424.50	A	2-3						23698	220	230	10	67.1	70.1	3.0	0.033	0.020
				424.50	431.00	A	4	also appears as propylitic alteration with green and white spotted appearance					23699	230	240	10	70.1	73.2	3.0	0.074	0.044
				431.00	422.80	A	2-3	with dark chlorite clots to 2cm, while plag + qtz - no hematite here as					23701	240	250	10	73.2	76.2	3.0	0.028	0.017
				442.80	445.60	A	4	compared to previous drill holes with this alteration type (usual assemblage is					23702	250	260	10	76.2	79.2	3.0	0.066	0.040
				445.60	475.00	A	2-3	chlorite - qtz - plag + disseminated red hematite and/or another clear					23703	260	270	10	79.2	82.3	3.0	0.028	0.017
				475.00	532.00	P	3	reddish mineral that is harder than 6)					23704	270	280	10	82.3	85.3	3.0	0.944	0.566
				532.00	567.00	A	2-3	brownish red - first appearance is hematite but too clear, too crystalline, too hard					23705	280	290	10	85.3	88.4	3.0	0.071	0.043
					eoh			red-brown garnet??					23706	290	300	10	88.4	91.4	3.0	0.037	0.022
													23707	300	310	10	91.4	94.5	3.0	0.036	0.022
													23708	310	320	10	94.5	97.5	3.0	0.046	0.028
													23709	320	330	10	97.5	100.6	3.0	0.041	0.025
													23710	330	340	10	100.6	103.6	3.0	0.025	0.015
								coarse seam in Box 13 at approximately 276'					23712	340	350	10	103.6	106.7	3.0	0.022	0.013
													23713	350	360	10	106.7	109.7	3.0	0.070	0.042
													23714	360	370	10	109.7	112.8	3.0	0.023	0.014
													23715	370	380	10	112.8	115.8	3.0	0.040	0.024
													23716	380	390	10	115.8	118.9	3.0	0.031	0.019
													23717	390	400	10	118.9	121.9	3.0	0.044	0.026
													23718	400	410	10	121.9	125.0	3.0	0.049	0.029
													23719	410	420	10	125.0	128.0	3.0	0.040	0.024
													23720	420	430	10	128.0	131.1	3.0	0.027	0.016
													23721	430	440	10	131.1	134.1	3.0	0.036	0.022
													23723	440	450	10	134.1	137.2	3.0	0.027	0.016
													23724	450	460	10	137.2	140.2	3.0	0.035	0.021

Logged By:		Terri Millinoff						HOLE ID #	N-6-7										
MAJOR LITHOLOGY				Alteration				COMMENTS	MINERALIZATION			ANALYTICAL DATA							
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To	Sample #	From	To	Interval	From	To	Interval	%MoS2	%Mo
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5max		(ft)	(ft)		mineralogy & style	(ft)	(ft)	(ft)	(m)	(m)		
											23725	460	470	10	140.2	143.3	3.0	0.017	0.010
											23726	470	480	10	143.3	146.3	3.0	0.039	0.023
											23727	480	490	10	146.3	149.4	3.0	0.046	0.028
											23728	490	500	10	149.4	152.4	3.0	0.037	0.022
											23729	500	510	10	152.4	155.4	3.0	0.035	0.021
											23730	510	520	10	155.4	158.5	3.0	0.013	0.008
											23731	520	530	10	158.5	161.5	3.0	0.021	0.013
											23732	530	540	10	161.5	164.6	3.0	0.036	0.022
											23733	540	550	10	164.6	167.6	3.0	0.098	0.059
											23734	550	560	10	167.6	170.7	3.0	0.016	0.010
											23735	560	567	7	170.7	172.8	2.1	0.016	0.010

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																				
PROJECT	Nithi Mountain Project				UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		36															
HOLE ID #	N-6-8	Drill Start Date	May 23, 2006		UTM Easting:	378745.0		Datum	NAD83		HQ	From (ft)	0.00	To (ft)	36.00											
		Drill Finish Date	May 24, 2006		UTM Northing:	5981360.0		Zone	10U		NQ	From (ft)	36.00	To (ft)	557.00											
		Depth (ft)	Az	Incl. °	Elevation (m)	1123				TD (ft)	557.00	TD (m)	TD (m)													
Updated		Collar		330.00	-50.0					diam.	HQ ___ cm	NQ ___ cm	BQ ___ cm													
		Sperry Sun																								
		Sperry Sun						Comments																		
		Sperry Sun																								
Logged By:	Terri Millinoff								HOLE ID #	N-6-8																
MAJOR LITHOLOGY				Alteration				Quartz veins					MINERALIZATION		ANALYTICAL DATA											
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5	COMMENTS					From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo	
0.00	36.00	CASING		0.00	36.00	CASING											23736	36	40	4	11.0	12.2	1.2	0.141	0.085	
36.00	161.20	NQM		36.00	103.60	A	2-3	NQM 36.0' - 161.20' coarsely crystalline										23737	40	50	10	12.2	15.2	3.0	0.043	0.026
161.20	161.50	Apl		103.60	105.30	A	4										23738	50	60	10	15.2	18.3	3.0	0.033	0.02	
161.50	162.40	NQM		105.30	107.00	A	2-3										23739	60	70	10	18.3	21.3	3.0	0.051	0.031	
162.40	162.80	Apl		107.00	108.30	A	5										23740	70	80	10	21.3	24.4	3.0	0.112	0.067	
162.80	163.80	NQM		108.30	108.80	A	3										23741	80	90	10	24.4	27.4	3.0	0.024	0.014	
163.80	164.20	Apl		108.80	109.20	A	5										23742	90	100	10	27.4	30.5	3.0	0.041	0.025	
164.20	213.20	NQM		109.20	138.70	A	3										23743	100	110	10	30.5	33.5	3.0	0.038	0.023	
213.20	213.90	Apl		138.70	142.00	A	5										23744	110	120	10	33.5	36.6	3.0	0.027	0.016	
213.90	441.20	NQM		142.00	163.00	A	2-3										23745	120	130	10	36.6	39.6	3.0	0.024	0.014	
441.10	442.00	Apl		163.00	163.60	A	5										23747	130	140	10	39.6	42.7	3.0	0.052	0.031	
442.00	463.70	NQM		163.60	176.40	A	2-3										23748	140	150	10	42.7	45.7	3.0	0.029	0.017	
463.70	464.10	Apl		176.40	177.60	A	5										23749	150	160	10	45.7	48.8	3.0	0.033	0.02	
464.10	557.00	NQM		177.60	184.10	A	2-3										23750	160	170	10	48.8	51.8	3.0	0.07	0.042	
	eoh			184.10	184.60	A	5										17276	170	180	10	51.8	54.9	3.0	0.026	0.016	
				184.60	234.90	A	2-3										17277	180	190	10	54.9	57.9	3.0	0.019	0.011	
				234.90	235.40	QSP	5										17278	190	200	10	57.9	61.0	3.0	0.058	0.035	
				235.40	238.50	A	3-4										17279	200	210	10	61.0	64.0	3.0	0.040	0.024	
				235.40	238.50	P	3										17280	210	220	10	64.0	67.1	3.0	0.028	0.017	
				238.85	252.00	A	2										17282	220	230	10	67.1	70.1	3.0	0.020	0.012	
				252.00	253.00	P	3										17283	230	240	10	70.1	73.2	3.0	0.031	0.019	
				253.00	289.30	A	2										17284	240	250	10	73.2	76.2	3.0	0.015	0.009	
				289.30	290.80	A	5										17285	250	260	10	76.2	79.2	3.0	0.015	0.009	
				290.80	297.00	A	4-5										17286	260	270	10	79.2	82.3	3.0	0.029	0.017	
				297.00	299.40	A	3-4										17287	270	280	10	82.3	85.3	3.0	0.024	0.014	
				299.40	301.20	A	5										17288	280	290	10	85.3	88.4	3.0	0.044	0.026	
				301.20	401.70	A	2-3										17289	290	300	10	88.4	91.4	3.0	0.039	0.023	
				401.70	402.20	P	3										17290	300	310	10	91.4	94.5	3.0	0.048	0.029	
				402.20	416.00	A	3										17292	310	320	10	94.5	97.5	3.0	0.029	0.017	
				416.00	426.40	P	3																			
				426.40	432.00	A	3																			
				432.00	439.00	A	4																			
				439.00	441.10	A	3																			
				441.10	442.00	A	0																			
				442.00	457.00	A	3-4																			
				457.00	460.40	P	4																			
				460.40	465.00	A	3																			
				465.00	542.00	A	2																			
				542.00	557.00	A	1																			
				eoh																						

GEOTECHNICAL CORE LOGGING SHEET

Project :	Nithi	Job No. :		Hole ID No.:	N-6-8
Location :	B.C.Canada				
				Logged By:	
				Date :	
North is true	grid	or mag	:	Hole Collar :	Hole Depth :
Angle / Azimuth :				N (m)	E (m)
Reference line on top	or bottom	X	of core		
Hole ID #	N-6-8				

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)								Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Alt	Potassic Alt	ROD (%)	Vien Frequency (/5)		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	molybdenite	carbonate	chlorite		K-feldspar		gypsum	hematite	kaolinite	limonite	pyrite	quartz
36	47	85				54			38.00	VN		67		tr	X													2	dark blue quartz
47	57	86				38			38.30	V1		70		tr	X													1	dark blue quartz
57	67	70				13			39.40	V1		36			1 X													3	3 < 1mm laminae = 1mm
67	77	100				43			40.00	V2					1 X													4	3 < 1mm laminae = 1mm
77	87	100				33			41.40	V1		50			0.5 X													3	disseminated coarse Mo in white quartz vein
87	97	100				57			42.30	V1		38		tr	X													1	core at top of hole is broken up badly to 70'
97	107	100				44			43.60	V2		40			0.5 X													1	some coarse Mo in blue quartz vein
107	117	99				48			44.90	V1		55			0.5 X													0.5	fault gouges:
117	127	100				54			45.50	V2					0.25 X													0.5	61' - 62.6'
127	137	97				33			45.70	V1		35			0.25 X													0.5	104.7' - 105.6'
137	147	96				45			47.70	V1		48		tr	X													0.25	107' - 109.3'
147	157	100				76			47.80	V1		38		tr	X													0.25	162.8' - 163.4'
157	167	98				55			48.80	V1		38			0.5 X													8	76.5' - 177.5' - 20 degrees uct 21 degrees lct
167	177	99				88			49.30	V1		30			0.25 X													0.25	179.2' - 180.0'
177	187	100				67			49.40	V1		38		tr	X													1	184.2' - 184.6'
187	197	97				82			49.70	V2					1 X													1	broken up core and veins
197	207	100				69			51.20	V2					0.5 X													2	
207	217	97				77			51.70	V2					0.5 X													0.5	
217	227	100				84			52.50	V1		42		tr	X													0.25	
227	237	100				75			53.30	V1		50		tr	X													0.25	
237	247	97				72			56.00	V2					1 X													1	broken up core and veins
247	257	100				89			57.10	V2		25			0.5 X													0.5	
257	267	100				82			58.00	V2		38			1 X													3	offset by 52 degree fracture ---- >

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Alt	Poalassic Alt	RCD (%)	Vein Frequency (/5')	No. Structure Sets	Depth (ft)		Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)									
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
267	277	100				74				59.50	V1		34			0.5	X									X					3	some disseminated Mo	
277	287	97				81				64.20	V1		44													X	X				2		
287	297	100				56				68.50	V1		40		tr	X										X					2	one 68.5' vein bifurcates	
297	307	100				73				68.50	V1		32			1	X									X					2		
307	317	100				52				68.80	V1		40		tr	X										X					0.5		
317	327	100				66				69.60	V2				tr	X										X					0.25		
327	337	100				90				70.20	V1		50		tr	X										X					0.5		
337	347	100				62				70.50	V1		46			0.25	X									X					0.25		
347	357	100				70				70.50	V1		50			0.25	X									X					0.25		
357	367	100				91				71.20	V1		42			1	X									X					2		
367	377	100				57				73.20	V1		50			0.5	X									X					0.5		
377	387	100				77				76.10	V2		43		tr	X					X					X					1		
387	397	100				91				76.70	V1		55		tr	X										X					3		
397	407	100				60				77.70	V2		50			X										X					0.5		
407	417	100				75				78.30	V1		45			X										X					2		
417	427	100				66				78.50	V1		25			X										X					1		
427	437	100				87				78.70	V1		20			X										X					2		
437	447	100				52				79.00	V2					2	X									X					2		
447	457	100				68			very broken core	79.50	V2		0			1	X									X					1	z-shape due to offsets	
457	467	100				85				79.50	V1		50			0.25	X									X					0.25		
467	477	93				66				80.00	D1		38			0.5	X																fracture coating
477	487	100				85				80.00	V1		49			0.5	X	X								X	X				1		
487	497	100				83				81.70	V2		65		tr	X										X					0.25		
497	507	100				88				83.00	V2		58		tr	X										X					0.5		
507	517	100				82				83.60	V1		53		tr	X										X					0.5		
517	527	100				89				84.00	V1		50		tr	X										X					0.25		
527	537	100				85				84.50	V1		43		tr	X										X					2		
537	547	100				80				85.00	V1				tr	X										X					3	broken core	
547	557	100				60				85.20	V1				tr	X										X					0.025	broken core	

Hole ID #		N-6-8																											
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)								Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Alt	Potassic Alt	RQD (%)	Vien Frequency (/5')	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)					
eoh									85.60	V1						0.5	X											0.5	broken core
									87.40	V1			70			0.25	X											0.25	
									88.30	V1			47		tr	X										X	X	0.25	
									89.70	V1			50												X	X	1		
									89.80	V1			56		tr	X									X	X	1		
									90.10	V1			60		tr	X									X	X	0.5		
									90.80	V1			62		tr	X									X	X	0.25		
									90.90	V2						0.5	X								X		1		
									91.00	V1			55			0.25	X								X		0.5		
									92.40	V1			48		tr	X									X		0.25		
									92.60	V2			46		tr	X									X		1	blue quartz	
									92.70	V1			45		tr	X									X		1		
									95.50	V1			50			0.25	X								X		0.25	coarse Mo in fine fracture vein	
									95.80	V1			45			0.25	X								X		1	disseminated Mo in clear vein	
									96.00	V1			46		tr	X									X		1		
									96.30	V1			38			0.25	X								X		1		
									97.00	V2			44		tr	X									X		0.25		
									98.80	V1			44		tr	X									X		0.25		
									98.90	V1			52		tr	X									X		0.25		
									100.00	V1			65		tr	X									X		0.25		
									100.20	V2						1	X								X		1		
									100.30	V1			39			0.5	X								X		0.5		
									103.00	V1			37			0.5	X								X		1		
									103.60	V1			40			0.5	X								X		1		
									103.70	V1			53		tr	X									X		2		
									105.90	V1			44			0.25	X								X		0.25		
									106.20	V1			49			0.5	X								X		2		
									108.60	V1			55			0.5	X								X		1		
									111.80	V1			58			0.5	X								X		0.5		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data											Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Poalassic Altn	RQD (%)	Vein Frequency / (5')	No. Structure Sets	Depth (ft)		Core Circumference (mm)	Structure Type	Orientation			Surface condition									Width (mm)									
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)				
										114.20		V2		46		tr	X										X					2		
										114.40		V1		52		tr	X											X					1	with micro-offsets
										115.40		V1		37			1 X										X					1	with 10 mm kspar envelope	
										120.60		V1		52		tr	X										X					1	with micro-offsets	
										126.50		V1		41		tr	X										X					1		
										126.80		V1		42			0.25 X										X					1		
										130.30		V1		60		tr	X										X					0.25		
										130.40		V1		50			1 X										X					1		
										131.20		V2		56		tr	X										X					1		
										133.50		V2		41		tr	X										X					1		
									intersects with 133.8' below	133.70		V1		34			0.25 X	X							X	X					4	fine laminae of dark blue Mo in propylitic vein		
										133.80		V2		70			0.25 X										X				0.25			
										136.80		V2		80			0.5 X										X				0.5			
										136.90		V1		28		tr	X										X				2			
										137.10		V1		27			0.25 X										X				0.25			
										138.10		V1		68			1 X										X				3			
										140.80		F2 / F3																			30	Bx with coarse pyrite and chalcopyrite + Mo + hem		
										138.40		F2																			203			
										142.60		F2		32																	10			
										144.50		V1		51		tr	X														1			
										146.90		V1		54		tr	X														3			
										147.60		F2		32		tr	X																	
										148.10		V2		46		tr	X								X				X					
										145.50		F3		16		tr	X	X			X				X	X	X	X		30+	Mo due to intersecting vein - Mo mud in fracture??			
										146.30		V1		31			0.25 X										X				0.25			
									intersects with 146.8' below	146.80		V1		40			0.25 X										X				0.25			
										146.80		V1		86			0.25 X										X				0.25			
										148.00		D1		20		tr	X								X						2	Mo mud in fracture? - is blue mud		
										148.00		V2		50		tr	X										X				0.25			

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Poalassic Alm	RQD (%)	Vien Frequency (/5')	No. Structure Sets	Depth (ft)		Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										149.30	V1		52			0.5	X									X				5	
										152.40	V1		50			0.5	X									X				1	
										153.40	V1		42			1	X									X				5	
										155.20	V1		34			1	X									X				5	
										156.90	V1		56		tr	X										X				1	intersects with 156.9' below
										156.90	V1		78			0.25	X									X			0.25		
										162.60	V1		20			1	X									X			1	just past aplite - goes into fault gouge	
										162.60	F2					3	X								X						
										165.80	V1		42		tr	X										X			3		
										166.10	V1		42												X	X			1		
										166.60	V1		42												X	X			1		
										167.80	V1		30	170		0.5	X		X						X	X			3		
										167.80	V1		60	178		0.25	X					X				X			0.25		
										168.30	V1		51	178		0.25	X								X				1	very thin 2mm kspar envelope	
										168.90	V1		53	181	tr	X									X				1	very thin 2mm kspar envelope	
										169.50	V1		68	332		0.5	X								X				4		
										170.70	V1		43	160		0.25	X								X				0.25		
										173.60	V1		75	0											X	X			0.25		
										174.20	V1		62		tr	X									X				0.25		
										174.40	V1		60		tr	X									X				1		
										174.60	V1		55			0.25	X								X				3		
										174.60	V1		65		tr	X									X				3		
										178.40	V1		44		tr	X									X				0.25		
										180.30	V1		41			1	X								X				1		
										180.50	V2		45			1	X								X	X			2		
										182.70	V1		45												X	X			2		
										190.20	V1		60			0.5	X								X				1	2 veins @ 190.2 - 60 deg with Mo - 38 deg no Mo	
										191.20	V1		51			25	X												25		
										194.00	V1		75												X	X	X		4		

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Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
													molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide							
										194.40		V1		58		tr	X												0.25		
										195.20		V1		62			3 X												20	ribbon quartz (qtz + mo)	
										195.80		V1		62															0.5		
										196.00		V1		56			1 X												3		
										197.10		V1		35	100														0.25	microfracture with kspar	
										197.80		lith		40	40															aplite??	
										198.40		V1		56			0.25 X												0.25		
										199.10		V1		50		tr	X												0.25		
										192.30		V2		55			0.25 X														
										192.60		V2		64			0.25 X														
										192.80		F2		21															10	with black mud	
										204.30		V1		48		.5-1	X												3		
										205.20		V1		40			1 X												2-3		
										205.30		V1		37			1 X												2-3		
										207.20		V1		42			1 X												2-3		
										207.90		V1		26			0.5 X												1		
										208.10		V1		54			1 X												11-13	sandwich vein	
										208.10		V1		78			0.5 X												0.5	hairline	
										208.40		V1		67			0.5 X												2-3	patchy Mo specks	
										210.40		V1		56			0.5 X												0.5		
										211.60		V1		50			0.5 X												5-1		
										211.80		D1		20			0.5 X												1-2	Mo and sulphide in fracture	
										213.20		UCT		44																aplite	
										213.60		LCT		40																aplite	
										213.70		V1		34		.5-1	X												2-3		
										216.20		V1		36		.5-1	X												1		
										216.30		V1		72		.5-1	X												1		
										217.20		V1		37		.5-1	X												1-2		
										221.60		V1		33			0.25 X													5-1	

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Basic Data			Rock Fabric			Rock Mass			Comments																													
From (m)	To (m)	Recovery (%)	Rocktype	Argillc Altn	Poalassic Alm	RQD (%)	Vien Frequency (/5)	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Detailed Structural Data											Comments												
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Surface condition																					
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)							
																																Infill Type						
									222.80		V1		46				0.5	X																1				
									223.10		V1		35				0.5	X																2-3	patchy coarse Mo			
									227.30		V1		56				1	X																3-4				
									227.90		V1		38				.5-1	X																2				
									230.30		F2		39				tr	X																5	trace Mo in fault gouge			
									230.80		V2		42				.5-1	X																5-1	en echelon			
									230.90		V1		38				.5-1	X								X								2	en echelon			
									232.60		V1		45				0.5	X																0.5	hairline Mo			
									232.90		V1		42				0.25	X																	1			
									234.50		V2		64				0.5	X																	2-3			
									235.40		V1		43				0.5	X																	3			
									236.60		V2		54				0.5	X																	1-2			
									236.90		D1		79				0.5	X																	3-4	trace Mo in fracture		
									237.60		V1		34				0.5	X									X								1			
									243.90		V1		58				0.5	X																	0.5			
									244.10		V1		49				tr	X																		1		
									244.30		V1		41				tr	X																		1		
									247.80		F2		54																						20	fault gouge		
									249.00		V1		15																						3	barren quartz vein		
									249.00		V1		33				0.5	X																		1		
									249.90		V1		41				0.25	X																		1		
									251.00		V1		52				tr	X																		1		
									252.00		V1		42				0.5	X																		3-4	diffuse vein	
									252.50		V1		17				tr	X																		3	en echelon	
									252.50		V1		56				tr	X																		1-2	en echelon	
									252.70		V1		47				tr	X		X																4-6		
									254.00		V1		36				.5-1	X																		1-2		
									254.60		V1		48				0.5	X																			1-2	
									256.80		V1		37				0.5	X																			2	

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Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Alt	Potassic Alt	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	molybdenite	carbonate	chlorite	k-feldspar	gypsum			hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide
										259.80		V1			57														0.5	Mo hairline	
										260.60		V1			38															1	
										262.60		V1			41															1	
										263.40		V1			43															1	
										269.00		V1			40															1-2	
										270.70		V1			47															1-2	
										272.10		V1			68															3-4	patchy coarse Mo
										275.40		V1			49															20-24	patchy coarse Mo
										276.50		V1			43															5-1	
										280.20		V1			48															3	patchy coarse Mo
										280.20		V1			31															1	
										283.70		V1			49															3	patchy coarse Mo
										285.50		V1			43															7-9	
										285.50		V2			33															1-2	merges with 285.5' above
										288.90		V1			44															2	
										289.10		V1			60															2	
										289.40		V1			74																
										289.4-290.6		F2			31																fault gouge
										289.60		V2			54															9-11	Mo (?) + sulphide seam in fault gouge
										291.20		V2			38															0.5	
										293.60		V1			46															1	
										293.80		V1			43															0.5	
										294.30		V1			48															0.5	
										294.80		V1			38															7-9	patchy Mo
										296.60		V1			43															1-3	
										296.70		V1			42															3	
										298.80		V1			42															4-5	coarse patchy Mo
										300.20		V2			29															1-2	discontinuous vein
										301.00		V2			65															1	1 mm Mo seam in A5

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Alm	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	molybdenite	carbonate	chlorite	k-feldspar	gypsum			hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
										341.40		V1			41				0.25	X										0.5		
									341.9' + 342.2' intersect with an increase in Mo	341.80		V1			58				1	X								X			3	1mm coarse disseminated Mo
										341.90		V1			52			tr	X									X			2	
										342.20		V1			60				1	X								X			1	
										344.30		V1			32			tr	X								X	X			0.5	
										344.60		V1			55				0.25	X							X				1	
										344.70		V1			38			tr	X				X				X				2	
										348.00		V1			34				1	X							X				5	
										350.80		V1			40			tr	X								X				0.5	
										350.85		V1			40				0.25	X							X				1	
										356.40		V1			46												X	X			1	
										358.60		V1			50												X	X			1	
										363.10		V1			46			tr	X								X				1	
										370.50		V1			58												X	X			3	
										373.60		F2 / QSP			26																40	fault gouge with QSP minerals and black mud
										373.60		V1			38			tr	X					X			X				0.25	
										377.80		V1			43			tr	X					X				X			0.5	trace disseminated Mo in red hematite
										379.30		V1			48												X	X			0.25	
									more hematite than uphole	380.20		V1			46			tr	X								X				0.25	
										380.30		V1			40				0.25	X							X				0.25	some potassic envelope with this one
										380.60		V1			37				0.25	X							X				1	disseminated Mo
										380.70		V1			58			tr	X								X				0.25	
										380.80		V1			55			tr	X								X				0.25	
										383.20		V1			45			tr	X					X			X				0.5	
										383.40		V1			62			tr	X								X				0.25	
										385.00		V1			53			tr	X					X			X				0.5	
										387.50		V1			40			tr	X					X			X				0.5	
										389.40		V1			40			tr	X						X			X			0.5	
										390.20		V1			53				0.25	X						X		X			0.25	some disseminated Mo

Hole ID #		N-6-8																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass	Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency / (5')	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)										
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	molybdenite	carbonate	chlorite	k-feldspar	gypsum		hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
									390.50		V1		65		tr	X													2			
									392.60		V1		44																	0.5		
									393.00		V1		49		tr	X														0.25		
									397.20		V1		90																	2		
									399.40		V1		58																	0.25		
									403.00		V1		42			0.25	X													0.5	dark blue quartz	
									403.20		V1		62			0.25	X													0.5	dark blue quartz	
									403.70		V2		45			0.25	X													1		
									404.60		V2		50			0.25	X													0.5		
									407.30		V1		36			0.25	X													0.25		
									407.50		V1		53			0.25	X													0.25		
									409.80		V1		40		tr	X														0.5	dark blue quartz	
									410.30		V1		20			0.25	X													1	dark blue quartz	
									410.30		V1		56			0.25	X													2-4	dark blue quartz	
									410.90		V1		60																	0.5		
									411.60		V1		75																	8	py to 6 mm disseminated in white-clear quartz vein	
									413.60		V1		45		tr	X														1		
									414.40		V1		84																	2		
									415.00		V1		38																	1		
									423.50		V1		37			0.25	X													1	sandwich (weak)	
									427.20		V1		50			0.25	X													2-4	sandwich (weak)	
									428.80		V1		50			1	X													2-4	sandwich (stronger)	
									428.90		V1		36			0.025	X													0.025		
									429.60		V1		34			0.5	X													2	patchy Mo	
									430.00		V1		64			1	X													1		
									436.00		V1		37			1	X													1		
									441.10		UCT		61																			aplite
									442.00		LCT		62																			aplite
									443.10		V1		34			0.5	X														2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)		Structural (point) data; Collect over intervals with reliable orientation																																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data								Comments																				
From (m)	To (m)	Recovery (%)	Rocktype	Argillie Altn	Porassic Alm	RQD (%)	Vien Frequency (/5')	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)																	
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																							
									452.40		V1			82				0.5	X																	0.5				
									453.00		V2			38				0.25	X																	1				
									453.80		V1			37				0.25	X																	1				
									454.50		F2			25																										
									458.20		V1			32				0.25	X					X													3			
									460.20		V2			54				0.5	X																		0.5			
									462.20		V1			84			tr	X								X											1			
									462.60		D1			28			tr	X	X							X		X								2				
									467.00		V1			38				0.25	X								X									1-2				
									477.00		V1			25				0.5	X								X									1-2				
									490.00		V1			25			.5-1	X								X	X									2-3				
									491.00		V1			67				0.5	X								X										1			
									491.60		V1			71			tr	X			X					X	X										3-5			
									494.10		V1			33			.5-1	X								X	X										1-2			
									495.50		V1			28			.5-1	X								X											2			
									499.3-499.6		F2			42			tr	X	X		X																			
									502.40		V1			46				0.5	X								X											1		
									502.90		V1			42			.5-1	X			X					X												1-2		
									507.60		V1			43			tr	X			X					X												2-3		
									507.80		V1			24			.5-1	X								X												2-3		
									512.00		V1			38				0.5	X			X				X												1		
									513.30		V1			38				1	X							X												3-4		
									515.20		V1			54				0.5	X			X				X												1		
									515.30		D1			68				0.5	X																			0.5	coarse Mo fracture fill	
									515.50		V1			71				0.25	X			X				X												1		
									520.40		V2			57				0.5	X																				0.5	discontinuous Mo
									521.60		V2			5			tr	X			X					X												1	patchy fault gouge Mo	
									529.70		V1			33				1	X				X			X												3-4		
									531.80		V1			39				1	X							X													3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data											Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Alt	Poalassic Alt	RQD (%)	Vien Frequency / (S)	No. Structure Sets	Depth (ft)		Core Circumference (mm)	Structure Type	Orientation			Surface condition									Width (mm)					
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										535.00	V1		34			0.5	X	X			X			X	X					2
										539.00	V1		50			0.5	X								X					1-2
										539.80	V1		51			0.25	X				X			X						1
										542.00	V1		44			0.5	X				X			X						1
										542.40	V1		52			0.5	X							X						1
										544.70	V1		57		tr		X				X			X						1
										550.20	V1		33		.5-1		X							X					1-2	
										eah																				

Hole ID # N-6-8

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							
Basic Data			Rock Fabric		Rock Mass		Comments
From (m)	To (m)	Recovery (%)	Rocktype	Argillie Altn	Poalassic Altn	RQD (%)	

Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Detailed Structural Data														Comments			
Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
			Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												

Hole ID #		N-6-8																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data												Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Plan Frequency / (S)	No. Structure Sets	Depth (ft)		Core Circumference (mm)	Structure Type	Orientation			Surface condition																
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		

Hole ID # **N-6-8**

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)

Basic Data			Rock Fabric			Rock Mass			Comments
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Plan Frequency / (S)	No. Structure Sets	

Structural (point) data; Collect over intervals with reliable orientation

Basic Data		Detailed Structural Data										Comments												
Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
			Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																

Hole ID #		N-6-8																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data			Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Poalassic Altin	RCD (%)	Vien Frequency / (S ⁻¹)		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		

Logged By:		Terri Millinoff									HOLE ID #		N-6-9											
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION			ANALYTICAL DATA							
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To		From	To		Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)	
				772.80	779.20	A	5	fault gouge								17330/331	550	570	20	167.6	173.7	6.1	0.025	0.015
				779.20	807.00	A	2-3	has some 3-6" fault gouges interspersed with A5 (short intervals)								17333	570	580	10	173.7	176.8	3.0	0.035	0.021
						eah										17334	590	600	10	179.8	182.9	3.0	0.040	0.024
																17335	600	610	10	182.9	185.9	3.0	0.043	0.026
								NOTES ON LITHOLOGY								17337	610	620	10	185.9	189.0	3.0	0.025	0.015
								lith - 440-454.2 - occasional diorite								17338	620	630	10	189.0	192.0	3.0	0.056	0.034
								very finely crystalline xenolith - drk								17339	630	640	10	192.0	195.1	3.0	0.016	0.010
								green + white colour - irregular margins with v.fine disseminated red hematite or garnet								17340	640	650	10	195.1	198.1	3.0	0.028	0.017
																17341	650	660	10	198.1	201.2	3.0	0.019	0.011
																17342	660	670	10	201.2	204.2	3.0	0.025	0.015
																17343	670	680	10	204.2	207.3	3.0	0.036	0.022
								lith - 683-684.1 - 10mm wide, 6 deg to c.a.								17344	680	690	10	207.3	210.3	3.0	0.039	0.023
																17345	690	700	10	210.3	213.4	3.0	0.021	0.013
																17346	700	710	10	213.4	216.4	3.0	0.025	0.015
								lith - 729.3-731.5 - 10 mm wide, 10 degrees to c.a.								17348	710	720	10	216.4	219.5	3.0	0.025	0.015
																17349	720	730	10	219.5	222.5	3.0	0.017	0.010
																17350	730	740	10	222.5	225.6	3.0	0.011	0.007
																17351	740	750	10	225.6	228.6	3.0	0.016	0.010
																17352	750	760	10	228.6	231.6	3.0	0.025	0.015
																17353	760	770	10	231.6	234.7	3.0	0.023	0.014
																17354	770	780	10	234.7	237.7	3.0	0.019	0.011
																17355	780	790	10	237.7	240.8	3.0	0.039	0.023
																17356	790	800	10	240.8	243.8	3.0	0.017	0.01

Country	Canada	Province	British Columbia	LEEWARD CAPITAL CORP.																										
PROJECT	Nithi Mountain Project			UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		32																				
HOLE ID #	N-6-10	Drill Start Date	2006-05-26		UTM Easting:	378953.0		Datum	NAD83		HQ	From (ft)	0.00		To (ft)	32.00														
		Drill Finish Date	2006-05-27		UTM Northing:	5981406.0		Zone	10U		NQ	From (ft)	32.00		To (ft)	417.00														
		Depth (ft)	Az		Incl. °	Elevation (m)		1094		TD (ft)	417.00		TD (m)	TD (m)																
Updated	Collar		330.00		-50.0							diam.	HQ ___ cm		NQ ___ cm		BQ ___ cm													
		Sperry Sun																												
		Sperry Sun					Comments																							
		Sperry Sun																												
Logged By:	Terri Millinoff											HOLE ID #	N-6-10																	
MAJOR LITHOLOGY				Alteration				COMMENTS					Quartz veins				MINERALIZATION				ANALYTICAL DATA									
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5						From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	32.00	CASING		0.00	32.00	CASING											QFP		17359	80	90	10	24.4	27.4	3.0	0.011	0.007			
37.00	67.00	OVBN		37.00	67.00	OVERB	URDEN										325.8 UCT 48 degrees		17360	90	100	10	27.4	30.5	3.0	0.006	0.004			
67.00	133.20	NQM		67.00	114.00	A	2-3	fault gouged									326.3 LCT 27 degrees		17499	100	110	10	30.5	33.5	3.0	0.006	0.004			
133.20	133.40	Apl		114.00	128.80	A	4-5	Aplite - 46 degrees - 15 mm wide											17361	120	130	10	36.6	39.6	3.0	0.016	0.010			
133.40	207.40	NQM		128.80	156.50	A	2-3										Aplite		17362	130	140	10	39.6	42.7	3.0	0.002	0.001			
207.40	208.10	Apl		156.50	161.50	A	4-5	fault gouged									331.8 UCT 29 degrees 10m		17363	180	190	10	54.9	57.9	3.0	0.003	0.002			
208.10	325.80	NQM		161.50	188.20	A	2-3	aplite is 20 mm wide + 22 degrees to					c.a.+ is	offset	by a	qtz vein	at 207.7'	332.2 LCT 29 degrees		17364	190	200	10	57.9	61.0	3.0	0.005	0.003		
325.80	326.30	QFP		188.20	189.50	A	4												17365	200	210	10	61.0	64.0	3.0	0.004	0.002			
326.30	331.80	NQM		189.50	192.00	A	4-5	fault gouged - UCT 20 degrees									Aplite		17366	210	220	10	64.0	67.1	3.0	0.007	0.004			
331.80	332.20	Apl		192.00	220.00	A	3										335.4 - 336.8		17367	220	230	10	67.1	70.1	3.0	0.009	0.005			
332.20	335.40	NQM		220.00	239.50	A	4-5										12 degrees to c.a. - 10 mm		17368	230	240	10	70.1	73.2	3.0	0.003	0.002			
335.40	336.80	Apl		239.50	251.00	A	2-3												17370	240	250	10	73.2	76.2	3.0	0.005	0.003			
336.80	340.40	NQM		251.00	257.80	A	5	fault gouge									Aplite		17371	290	300	10	88.4	91.4	3.0	0.004	0.002			
340.40	342.40	Apl		257.80	260.80	P	3										340.4		17372	370	380	10	112.8	115.8	3.0	0.014	0.008			
342.40	344.00	NQM		257.80	265.50	A	3-4										8 degrees - 10mm wide		17373	380	390	10	115.8	118.9	3.0	0.003	0.002			
344.00	380.50	CA		265.50	277.00	A	4-5												17374	410	417	7	125.0	127.1	2.1	0.005	0.003			
380.50	385.50	Apl		277.00	289.30	A	3																							
385.50	417.00	CA		289.30	308.80	A	4										344 UCT with CA 74 degrees													
	eoh			308.80	376.00	A	2-3										chilled margin for 3" then													
				376.00	379.60	A	4										alternating layers of NQM and													
				379.60	417.00	A	2-3										quartz veins + CA. for 1.7 ft													
				eoh													then CA													
																	finely x-talline qtz - kspar +													
																	plag with A2-3 green cores													

Logged By:				Terri Millinoff								HOLE ID #				N-6-10							
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION			ANALYTICAL DATA						
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To		From	To		From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	Sample #	(ft)	(ft)	(ft)	(m)	(m)	(m)

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																						
PROJECT	Nithi Mountain Project			UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		100																		
HOLE ID #	N-6-11	Drill Start Date	May 27, 2006		UTM Easting:	378882.0		Datum	NAD83		HQ	From (ft)	0.00	To (ft)	100.00													
		Drill Finish Date	May 29, 2006		UTM Northing:	5981552.0		Zone	10U		NQ	From (ft)	100.00	To (ft)	443.00													
		Depth (ft)	Az	Incl. °	Elevation (m)	1115				TD (ft)	443.00	TD (m)	TD (m)															
Updated		Collar		330.00	-50.0					diam.	HQ ___ cm	NQ ___ cm	BQ ___cm															
		Sperry Sun																										
		Sperry Sun						Comments																				
		Sperry Sun																										
Logged By:	Terri Millinoff								HOLE ID #	N-6-11																		
MAJOR LITHOLOGY				Alteration				Quartz veins				MINERALIZATION				ANALYTICAL DATA												
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5	COMMENTS				From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	100.00	CASING		100.00	195.50	A														17375	110	120	10	33.5	36.6	3.0	0.012	0.007
100.00	151.00	NQM		195.50	230.50	A		195.5-230.5 fault gouge F2 no orientati												17376	120	130	10	36.6	39.6	3.0	0.023	0.014
151.00	176.50	Bs		230.50	246.50	A														17377	130	140	10	39.6	42.7	3.0	0.010	0.006
176.50	246.40	NQM		246.40	257.10	A														17378	140	150	10	42.7	45.7	3.0	0.023	0.014
246.40	257.10	Bs		257.10	268.50	A		basalt-has epidote and chlorite												17379	150	160	10	45.7	48.8	3.0	0.003	0.002
257.10	443.70	NQM		268.50	325.00	A														17380	170	180	10	51.8	54.9	3.0	0.014	0.008
	eoh			325.00	350.00	A		and CaCO3 veinlets												17381	180	190	10	54.9	57.9	3.0	0.017	0.010
				325.00	350.00	P														17382	190	200	10	57.9	61.0	3.0	0.022	0.013
				350.00	377.10	A														17383	200	210	10	61.0	64.0	3.0	0.050	0.030
				377.10	422.30	A														17384	210	220	10	64.0	67.1	3.0	0.020	0.012
				422.30	424.00	A														17385	220	230	10	67.1	70.1	3.0	0.028	0.017
				424.00	443.70	A														17387	230	240	10	70.1	73.2	3.0	0.020	0.012
					eoh															17388	240	250	10	73.2	76.2	3.0	0.021	0.013
																				17389	250	260	10	76.2	79.2	3.0	0.002	0.001
																				17390	260	270	10	79.2	82.3	3.0	0.044	0.026
																				17391	270	280	10	82.3	85.3	3.0	0.021	0.013
																				17392	280	290	10	85.3	88.4	3.0	0.018	0.011
																				17393	290	300	10	88.4	91.4	3.0	0.026	0.016
																				17394	300	310	10	91.4	94.5	3.0	0.026	0.016
																				17395	310	320	10	94.5	97.5	3.0	0.030	0.018
																				17396	320	330	10	97.5	100.6	3.0	0.011	0.007
																				17398	330	340	10	100.6	103.6	3.0	0.043	0.026
																				17399	340	350	10	103.6	106.7	3.0	0.030	0.018
																				17400	350	360	10	106.7	109.7	3.0	0.036	0.022
																				17401	360	370	10	109.7	112.8	3.0	0.019	0.011
																				17402	370	380	10	112.8	115.8	3.0	0.017	0.010
																				17403	380	390	10	115.8	118.9	3.0	0.021	0.013
																				17405	390	400	10	118.9	121.9	3.0	0.026	0.016
																				17406	400	410	10	121.9	125.0	3.0	0.035	0.021
																				17407	410	420	10	125.0	128.0	3.0	0.029	0.017
																				17408	420	430	10	128.0	131.1	3.0	0.032	0.019
																				17409	430	440	10	131.1	134.1	3.0	0.031	0.019
																				17410	440	443.7	3.7	134.1	135.2	1.1	0.012	0.007

Country	Canada	Province	British Columbia		LEEWARD CAPITAL CORP.																						
PROJECT	Nithi Mountain Project			UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		27																	
HOLE ID #	N-6-12	Drill Start Date	may 29,2006		UTM Easting:	378875.0		Datum	NAD83		HQ	From (ft)	0.00	To (ft)	27.00												
		Drill Finish Date	may 29,2006		UTM Northing:	5981689.0		Zone	10U		NQ	From (ft)	27.00	To (ft)	652.00												
		Depth (ft)	Az	Incl. °	Elevation (m)	1100				TD (ft)	652.00	TD (m)	TD (m)	TD (m)													
Updated	Collar			330.00	-50.0					diam.	HQ ___ cm	NQ ___ cm	BQ ___ cm														
		Sperry Sun																									
		Sperry Sun					Comments																				
		Sperry Sun																									
Logged By:	Terri Millinoff								HOLE ID #	N-6-12																	
MAJOR LITHOLOGY				Alteration				Quartz veins				MINERALIZATION				ANALYTICAL DATA											
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5	COMMENTS			From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	27.00	CASING																	17412	45.9	50	4.1	14.0	15.2	1.2	0.074	0.044
27.00	45.90	TILL						med-brown fine mud - lots of round and angular pebbles with variety of lithologies - till											17413	50	60	10	15.2	18.3	3.0	0.025	0.015
45.90	214.60	NQM																	17414	60	70	10	18.3	21.3	3.0	0.032	0.019
214.60	215.10	Apl																	17415	70	80	10	21.3	24.4	3.0	0.024	0.014
215.10	355.40	NQM																	17416	80	90	10	24.4	27.4	3.0	0.027	0.016
355.40	365.60	Bs																	17417	90	100	10	27.4	30.5	3.0	0.017	0.010
365.60	390.10	NQM																	17418	100	110	10	30.5	33.5	3.0	0.078	0.047
390.10	392.20	Bs						UCT Aplite 40 degrees at 214.6'											17419	110	120	10	33.5	36.6	3.0	0.040	0.024
392.20	407.00	NQM						LCT Aplite 45 degrees at 215.1'											17420	120	130	10	36.6	39.6	3.0	0.029	0.017
407.00	411.60	Bs						LCT Basalt 03 degrees at 365.6'											17421	130	140	10	39.6	42.7	3.0	0.025	0.015
411.60	473.10	NQM						UCT Basalt 55 degrees at 390.1'											17423	140	150	10	42.7	45.7	3.0	0.039	0.023
473.10	473.60	Apl																	17424	150	160	10	45.7	48.8	3.0	0.025	0.015
473.60	200.10	NQM						QFP at 200.1' - 200.9' with chill margins 30mm UCT - broken											17425	160	170	10	48.8	51.8	3.0	0.026	0.016
200.10	200.90	QFP						10mm LCT - 50 degrees											17426	170	180	10	51.8	54.9	3.0	0.017	0.010
200.90	652.00	NQM																	17427	180	190	10	54.9	57.9	3.0	0.026	0.016
		eoh																	17428	190	200	10	57.9	61.0	3.0	0.021	0.013
																			17429	200	210	10	61.0	64.0	3.0	0.021	0.013
								46.90 160.80 A 2-3											17430	210	220	10	64.0	67.1	3.0	0.022	0.013
								160.80 161.20 A 4-5											17431	220	230	10	67.1	70.1	3.0	0.024	0.014
								161.20 163.00 A 4											17432	230	240	10	70.1	73.2	3.0	0.015	0.009
								163.00 205.70 A 2-3											17433	240	250	10	73.2	76.2	3.0	0.020	0.012
								205.70 210.20 A 5											17434	250	260	10	76.2	79.2	3.0	0.016	0.010
								210.20 214.60 A 4											17435	260	270	10	79.2	82.3	3.0	0.027	0.016
								214.60 216.30 P 3											17436	270	280	10	82.3	85.3	3.0	0.020	0.012
								216.30 235.80 A 4											17437	280	290	10	85.3	88.4	3.0	0.037	0.022
								235.80 239.80 P 3											17438	290	300	10	88.4	91.4	3.0	0.033	0.020
								239.80 244.10 A 4											17439	300	310	10	91.4	94.5	3.0	0.015	0.009
								244.10 255.00 A 3-4											17440	310	320	10	94.5	97.5	3.0	0.035	0.021
								255.00 281.50 A 2-3											17441	320	330	10	97.5	100.6	3.0	0.062	0.037
								281.50 291.60 P 3											17442	330	340	10	100.6	103.6	3.0	0.019	0.011
								291.60 307.00 A 4											17443	340	350	10	103.6	106.7	3.0	0.019	0.011
								307.00 315.00 P 3											17444	350	360	10	106.7	109.7	3.0	0.013	0.008
								315.00 316.00 A 4											17445	360	370	10	109.7	112.8	3.0	0.012	0.007
								316.00 320.00 P 2											17446	370	380	10	112.8	115.8	3.0	0.015	0.009
								320.00 519.00 A 2-3											17447	380	390	10	115.8	118.9	3.0	0.016	0.010
								519.00 521.50 A 4-5											17448	390	400	10	118.9	121.9	3.0	0.030	0.018
								521.50 600.00 A 2-3											17449	400	410	10	121.9	125.0	3.0	0.014	0.008
								600.00 601.00 A 4-5											17450	410	420	10	125.0	128.0	3.0	0.010	0.006
								601.00 614.60 A 2-3											17451	420	430	10	128.0	131.1	3.0	0.031	0.019
								614.60 615.00 A 4-5											17452	430	440	10	131.1	134.1	3.0	0.011	0.007
								615.00 652.00 A 2-3											17453	440	450	10	134.1	137.2	3.0	0.023	0.014
																			17454	450	460	10	137.2	140.2	3.0	0.018	0.011

Logged By:		Terri Millinoff											HOLE ID #		N-6-12											
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION		ANALYTICAL DATA										
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To				From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)		#	(ft)	(ft)	(ft)	(m)	(m)	(m)			
																17458	460	470	10	140.2	143.3	3.0	0.026	0.016		
																17459	470	480	10	143.3	146.3	3.0	0.019	0.011		
																17460	480	490	10	146.3	149.4	3.0	0.020	0.012		
																17461	490	500	10	149.4	152.4	3.0	0.022	0.013		
																17462	500	510	10	152.4	155.4	3.0	0.030	0.018		
																17463	510	520	10	155.4	158.5	3.0	0.031	0.019		
																17464	520	530	10	158.5	161.5	3.0	0.016	0.010		
																17465	530	540	10	161.5	164.6	3.0	0.021	0.013		
																17466	540	550	10	164.6	167.6	3.0	0.027	0.016		
																17468	550	560	10	167.6	170.7	3.0	0.016	0.010		
																17469	560	570	10	170.7	173.7	3.0	0.052	0.031		
																17470	570	580	10	173.7	176.8	3.0	0.015	0.009		
																17471	580	590	10	176.8	179.8	3.0	0.012	0.007		
																17472	590	600	10	179.8	182.9	3.0	0.023	0.014		
																17473	600	610	10	182.9	185.9	3.0	0.018	0.011		
																17474	610	620	10	185.9	189.0	3.0	0.034	0.020		
																17475	620	630	10	189.0	192.0	3.0	0.033	0.020		
																17476	630	640	10	192.0	195.1	3.0	0.010	0.006		
																17477	640	652	12	195.1	198.7	3.7	0.035	0.021		

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																									
PROJECT	Nithi Mountain Project				UTM Co-ordinates			GPS Reading (+/- 5 m.) handheld			Casing Depth (ft)		20																		
HOLE ID #	N-6-13		Drill Start Date		may 29/06		UTM Easting:		378755.0		Datum		NAD83		HQ		From (ft)		0.00		To (ft)		20.00								
			Drill Finish Date		May 30/06		UTM Northing:		5981573.0		Zone		10U		NQ		From (ft)		20.00		To (ft)		557.00								
Updated		Collar				330.00		-50.0					TD (ft)		557.00		TD (m)		TD (m)												
		Sperry Sun											diam.		HQ ___ cm		NQ ___ cm		BQ ___cm												
		Sperry Sun																													
		Sperry Sun																													
Logged By:		Terri Millinoff									HOLE ID #		N-6-13																		
MAJOR LITHOLOGY				Alteration				COMMENTS					Quartz veins					MINERALIZATION					ANALYTICAL DATA								
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5						From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style			Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	20.00	CASING		20.00	95.00	A	1-2															17479	20	30	10	6.10	9.14	3.05	0.007	0.004	
20.00	190.70	NQM		95.00	134.00	A	2-3															17480	30	40	10	9.14	12.19	3.05	0.012	0.007	
190.70	193.00	Apl		134.00	217.00	A	3															17481	40	50	10	12.19	15.24	3.05	0.009	0.005	
193.00	216.00	NQM		217.00	246.00	P	3-4	Aplites														17482	50	60	10	15.24	18.29	3.05	0.017	0.010	
216.00	217.00	Apl		217.00	246.00	A	3-4	190.70' UCT 34 degrees														17483	60	70	10	18.29	21.34	3.05	0.012	0.007	
217.00	319.20	NQM		246.00	270.00	A	2-3	193.00' LCT 36 degrees? - broken														17484	70	80	10	21.34	24.38	3.05	0.039	0.023	
319.20	320.20	Apl		270.00	292.20	A	3-4	216.00' UCT 37 degrees														17485	80	90	10	24.38	27.43	3.05	0.023	0.014	
320.00	378.50	NQM		292.20	369.20	A	2-3	217.00' LCT 38 degrees														17486	90	100	10	27.43	30.48	3.05	0.013	0.008	
378.50	382.80	Bs		369.20	430.80	A	3-4															17487	100	110	10	30.48	33.53	3.05	0.018	0.011	
382.80	452.20	NQM		430.80	488.50	A	2-3															17489	110	120	10	33.53	36.58	3.05	0.028	0.017	
452.20	452.80	Apl		488.50	508.00	A	3-4															17490	120	130	10	36.58	39.62	3.05	0.039	0.023	
452.80	539.90	NQM		508.00	577.00	A	2-3															17491	130	140	10	39.62	42.67	3.05	0.017	0.010	
539.90	551.00	Bs			eoh																	17492	140	150	10	42.67	45.72	3.05	0.019	0.011	
551.00	557.00	NQM																				17493	150	160	10	45.72	48.77	3.05	0.040	0.024	
		eoh																				17494	160	170	10	48.77	51.82	3.05	0.011	0.007	
																						17495	170	180	10	51.82	54.86	3.05	0.032	0.019	
																						17496	180	190	10	54.86	57.91	3.05	0.042	0.025	
																						17497	190	200	10	57.91	60.96	3.05	0.081	0.049	
																						23251	200	210	10	60.96	64.01	3.05	0.023	0.014	
																						23252	210	220	10	64.01	67.06	3.05	0.103	0.062	
																						23253	220	230	10	67.06	70.10	3.05	0.025	0.015	
																						23254	230	240	10	70.10	73.15	3.05	0.031	0.019	
																						23255	240	250	10	73.15	76.20	3.05	0.024	0.014	
																						23256	250	260	10	76.20	79.25	3.05	0.025	0.015	
																						23257	260	270	10	79.25	82.30	3.05	0.066	0.040	
																						23258	270	280	10	82.30	85.34	3.05	0.021	0.013	
																						23259	280	290	10	85.34	88.39	3.05	0.068	0.041	
																						23260	290	300	10	88.39	91.44	3.05	0.024	0.014	
																						23262	300	310	10	91.44	94.49	3.05	0.018	0.011	
																						23263	310	320	10	94.49	97.54	3.05	0.041	0.025	
																						23264	320	330	10	97.54	100.58	3.05	0.022	0.013	
																						23265	330	340	10	100.58	103.63	3.05	0.156	0.094	
																						23266	340	350	10	103.63	106.68	3.05	0.060	0.036	
																						23267	350	360	10	106.68	109.73	3.05	0.044	0.026	
																						23268	360	370	10	109.73	112.78	3.05	0.064	0.038	
																						23269	370	380	10	112.78	115.82	3.05	0.009	0.005	
																						23270	380	390	10	115.82	118.87	3.05	0.030	0.018	
																						23271	390	400	10	118.87	121.92	3.05	0.048	0.029	
																						23273	400	410	10	121.92	124.97	3.05	0.029	0.017	
																						23274	410	420	10	124.97	128.02	3.05	0.102	0.061	
																						23275	420	430	10	128.02	131.06	3.05	0.047	0.028	
																						23276	430	440	10	131.06	134.11	3.05	0.021	0.013	

Logged By:		Terri Millinoff											HOLE ID #		N-6-13											
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION		ANALYTICAL DATA										
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To				From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)		#	(ft)	(ft)	(ft)	(m)	(m)	(m)			
																23277	440	450	10	134.11	137.16	3.05	0.014	0.008		
																23278	450	460	10	137.16	140.21	3.05	0.016	0.010		
																23279	460	470	10	140.21	143.26	3.05	0.026	0.016		
																23280	470	480	10	143.26	146.30	3.05	0.014	0.008		
																23281	480	490	10	146.30	149.35	3.05	0.007	0.004		
																23283	490	500	10	149.35	152.40	3.05	0.017	0.010		
																23284	500	510	10	152.40	155.45	3.05	0.033	0.020		
																23285	510	520	10	155.45	158.50	3.05	0.017	0.010		
																23286	520	530	10	158.50	161.54	3.05	0.029	0.017		
																23287	530	540	10	161.54	164.59	3.05	0.041	0.025		
																23288	540	550	10	164.59	167.64	3.05	0.001	0.001		
																23289	550	557	7	167.64	169.77	2.13				

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																			
PROJECT	Nithi Mountain Project				UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)																
HOLE ID #	N-6-14	Drill Start Date	May 30/06		UTM Easting:	378794.0		Datum	NAD83		HQ	From (ft)	0.00		To (ft)	40.00									
		Drill Finish Date	May 31/06		UTM Northing:	5981665.0		Zone	10U		NQ	From (ft)	40.00		To (ft)	597.00									
		Depth (ft)	Az	Incl. °	Elevation (m)	1115				TD (ft)	597.00		TD (m)	TD (m)											
Updated	Collar		330.00		-50.0						diam.	HQ ___ cm		NQ ___ cm		BQ ___cm									
		Sperry Sun																							
		Sperry Sun					Comments																		
		Sperry Sun																							
Logged By:	Terri Millinoff								HOLE ID #		N-6-14														
MAJOR LITHOLOGY				Alteration				Quartz veins					MINERALIZATION		ANALYTICAL DATA										
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5	COMMENTS					From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	40.00	CASING		40.00	138.30	A	1-2										23291	40	50	10	12.19	15.24	3.05	0.026	0.016
40.00	58.55	NQM		138.30	150.10	A	3										23292	50	60	10	15.24	18.29	3.05	0.054	0.032
58.55	58.65	Apl		150.10	213.50	A	2-3										23293	60	70	10	18.29	21.34	3.05	0.029	0.017
58.65	230.30	NQM		213.50	237.80	A	3-4										23294	70	80	10	21.34	24.38	3.05	0.024	0.014
230.30	238.70	Bs		213.50	237.80	P	3										23295	80	90	10	24.38	27.43	3.05	0.065	0.039
238.70	400.40	NQM		237.80	347.00	A	4	400-403 Apl - NOT with significant Mo -									23296	90	100	10	27.43	30.48	3.05	0.027	0.016
400.40	403.20	Apl		347.00	379.00	A	3-4	Qtz veins									23297	100	110	10	30.48	33.53	3.05	0.052	0.031
403.20	491.70	NQM		379.00	444.80	A	4-5										23298	110	120	10	33.53	36.58	3.05	0.010	0.006
491.70	493.10	Apl		444.80	496.00	A	3	491.7 - 493 Aplite contains 3									23299	120	130	10	36.58	39.62	3.05	0.048	0.029
493.10	597.00	NQM		496.00	582.00	A	3-4	significant Mo-Qtz veins									23301	130	140	10	39.62	42.67	3.05	0.175	0.105
	eoh			582.00	585.00	P	3										23302	140	150	10	42.67	45.72	3.05	0.035	0.021
				585.00	597.00	A	3-4										23303	150	160	10	45.72	48.77	3.05	0.027	0.016
				eoh													23304	160	170	10	48.77	51.82	3.05	0.047	0.028
																	23305	170	180	10	51.82	54.86	3.05	0.021	0.013
																	23306	180	190	10	54.86	57.91	3.05	0.058	0.035
																	23307	190	200	10	57.91	60.96	3.05	0.010	0.006
																	23308	200	210	10	60.96	64.01	3.05	0.100	0.060
																	23309	210	220	10	64.01	67.06	3.05	0.138	0.083
																	23310	220	230	10	67.06	70.10	3.05	0.049	0.029
																	23312	230	240	10	70.10	73.15	3.05	0.026	0.016
																	23313	240	250	10	73.15	76.20	3.05	0.027	0.016
																	23314	250	260	10	76.20	79.25	3.05	0.014	0.008
																	23315	260	270	10	79.25	82.30	3.05	0.086	0.052
																	23316	270	280	10	82.30	85.34	3.05	0.026	0.016
																	23317	280	290	10	85.34	88.39	3.05	0.021	0.013
																	23318	290	300	10	88.39	91.44	3.05	0.031	0.019
																	23319	300	310	10	91.44	94.49	3.05	0.079	0.047
																	23320	310	320	10	94.49	97.54	3.05	0.024	0.014
																	23322	320	330	10	97.54	100.58	3.05	0.020	0.012
																	23323	330	340	10	100.58	103.63	3.05	0.013	0.008
																	23324	340	350	10	103.63	106.68	3.05	0.027	0.016
																	23325	350	360	10	106.68	109.73	3.05	0.018	0.011
																	23326	360	370	10	109.73	112.78	3.05	0.028	0.017
																	23327	370	380	10	112.78	115.82	3.05	0.051	0.031
																	23328	380	390	10	115.82	118.87	3.05	0.010	0.006
																	23329	390	400	10	118.87	121.92	3.05	0.184	0.110
																	23330	400	410	10	121.92	124.97	3.05	0.024	0.014
																	23332	410	420	10	124.97	128.02	3.05	0.042	0.025
																	23333	420	430	10	128.02	131.06	3.05	0.013	0.008
																	23334	430	440	10	131.06	134.11	3.05	0.060	0.036
																	23335	440	450	10	134.11	137.16	3.05	0.005	0.003
																	23336	450	460	10	137.16	140.21	3.05	0.029	0.017

Logged By:		Terri Millinoff											HOLE ID #		N-6-14											
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION		ANALYTICAL DATA										
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To				From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)		#	(ft)	(ft)	(ft)	(m)	(m)	(m)			
																23337	460	470	10	140.21	143.26	3.05	0.052	0.031		
																23338	470	480	10	143.26	146.30	3.05	0.018	0.011		
																23339	480	490	10	146.30	149.35	3.05	0.037	0.022		
																23340	490	500	10	149.35	152.40	3.05	0.078	0.047		
																23342	500	510	10	152.40	155.45	3.05	0.017	0.010		
																23343	510	520	10	155.45	158.50	3.05	0.018	0.011		
																23344	520	530	10	158.50	161.54	3.05	0.019	0.011		
																23345	530	540	10	161.54	164.59	3.05	0.013	0.008		
																23346	540	550	10	164.59	167.64	3.05	0.028	0.017		
																23347	550	560	10	167.64	170.69	3.05	0.020	0.012		
																23348	560	570	10	170.69	173.74	3.05	0.018	0.011		
																23349	570	580	10	173.74	176.78	3.05	0.019	0.011		
																23350	580	590	10	176.78	179.83	3.05	0.032	0.019		
																23351	590	597	7	179.83	181.97	2.13	0.036	0.022		

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																						
PROJECT	Nithi Mountain Project				UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		16																	
HOLE ID #	N-6-15		Drill Start Date	June 1/06		UTM Easting:	378440.0		Datum	NAD83		HQ	From (ft)	0.00		To (ft)	16.00											
			Drill Finish Date	June 1/06		UTM Northing:	5981321.0		Zone	10U		NQ	From (ft)	16.00		To (ft)	267.00											
		Depth (ft)	Az	Incl. °	Elevation (m)	1104				TD (ft)	267.00		TD (m)	TD (m)														
Updated	Collar		330.00		-70.0						diam.	HQ ___ cm		NQ ___ cm		BQ ___ cm												
		Sperry Sun																										
		Sperry Sun																										
		Sperry Sun																										
Logged By:	Terri Millinoff										HOLE ID #	N-6-15																
MAJOR LITHOLOGY				Alteration				COMMENTS				Quartz veins				MINERALIZATION				ANALYTICAL DATA								
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5					From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	16.00	CASING		16.00	26.80	A	2-3													23353	16	20	4	4.88	6.10	1.22	0.088	0.053
16.00	56.20	NQM		26.80	33.00	A	4	propylitic alt?of NQM, chlorite,SiO2,kaol												23354	20	30	10	6.10	9.14	3.05	0.037	0.022
56.20	56.90	Apl		33.00	48.00	P	3													23355	30	40	10	9.14	12.19	3.05	0.083	0.050
56.90	267.00	NQM		34.00	48.00	A	2-3													23356	40	50	10	12.19	15.24	3.05	0.031	0.019
	eoh			48.00	88.00	A	2-3													23357	50	60	10	15.24	18.29	3.05	0.056	0.034
				88.00	91.70	A	3-4													23358	60	70	10	18.29	21.34	3.05	0.043	0.026
				91.70	108.00	A	4	propylitic alt?of NQM, chlorite,SiO2,kaol												23359	70	80	10	21.34	24.38	3.05	0.031	0.019
				108.00	118.10	A	3													23360	80	90	10	24.38	27.43	3.05	0.043	0.026
				118.10	130.20	P	3													23361	90	100	10	27.43	30.48	3.05	0.064	0.038
				118.10	130.20	A	3													23362	100	110	10	30.48	33.53	3.05	0.036	0.022
				130.20	149.90	A	3													23364	110	120	10	33.53	36.58	3.05	0.049	0.029
				149.90	167.40	A	4	propylitic alt?of NQM, chlorite,SiO2,kaol												23365	120	130	10	36.58	39.62	3.05	0.022	0.013
				167.40	169.80	P	3													23366	130	140	10	39.62	42.67	3.05	0.043	0.026
				169.80	193.50	A	4	propylitic alt?of NQM, chlorite,SiO2,kaol												23367/68	140	160	20	42.67	48.77	6.10	0.017	0.010
				193.50	257.00	A	3-4													23369	160	170	10	48.77	51.82	3.05	0.006	0.004
				257.00	257.60	P	3													23370	170	180	10	51.82	54.86	3.05	0.001	0.001
				257.60	267.00	A	2-3													23371	180	190	10	54.86	57.91	3.05	0.001	0.001
					eoh															23372	190	200	10	57.91	60.96	3.05	0.010	0.006
																				23374	200	210	10	60.96	64.01	3.05	0.033	0.020
																				23375	210	220	10	64.01	67.06	3.05	0.048	0.029
																				23376	220	230	10	67.06	70.10	3.05	0.040	0.024
																				23377	230	240	10	70.10	73.15	3.05	0.013	0.008
																				23378	240	250	10	73.15	76.20	3.05	0.018	0.011
																				23379	250	260	10	76.20	79.25	3.05	0.007	0.004
																				23380	260	267	7	79.25	81.38	2.13	0.072	0.043

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																		
PROJECT	Nithi Mountain Project				UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		16													
HOLE ID #	N-6-16		Drill Start Date	june 1/06		UTM Easting:	378440.0		Datum	NAD83		HQ	From (ft)	0.00	To (ft)	16.00								
			Drill Finish Date	june 2/06		UTM Northing:	5981312.0		Zone	10U		NQ	From (ft)	16.00	To (ft)	677.00								
		Depth (ft)	Az	Incl. °	Elevation (m)	1104				TD (ft)	677.00	TD (m)	TD (m)											
Updated	Collar		330.00		-50.0						diam.	HQ ___ cm	NQ ___ cm	BQ ___ cm										
		Sperry Sun									Comments													
		Sperry Sun																						
		Sperry Sun																						
Logged By:	Terri Millinoff								HOLE ID #	N-6-16														
MAJOR LITHOLOGY				Alteration				Quartz veins					MINERALIZATION			ANALYTICAL DATA								
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5	COMMENTS					From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	16.00	CASING		16.00	58.60	A	3									23382	16	20	4	4.88	6.10	1.22	0.051	0.031
16.00	42.40	NQM		58.60	67.00	A	"4"	propylitic alt?of NQM, chlorite,SiO2,kaol								23383	20	30	10	6.10	9.14	3.05	0.039	0.023
42.40	43.00	Apl		67.00	70.40	A	3									23384	30	40	10	9.14	12.19	3.05	0.053	0.032
43.00	587.90	NQM		70.40	93.20	A	"4"									23385	40	50	10	12.19	15.24	3.05	0.045	0.027
587.90	588.00	Apl		93.20	94.80	P	3									23386	50	60	10	15.24	18.29	3.05	0.014	0.008
588.00	621.70	NQM		94.80	200.10	A	"4"									23387	60	70	10	18.29	21.34	3.05	0.010	0.006
621.70	637.00	FLTG		200.10	395.20	P	3	propylitic alt?of NQM, chlorite,SiO2,kaol								23388	70	80	10	21.34	24.38	3.05	0.000	0.000
637.00	672.50	NQM		200.10	395.20	A	2-3	alteration of NQM - chlor+SiO2+kaol								23389	80	90	10	24.38	27.43	3.05	0.009	0.005
672.50	672.65	Apl		395.20	498.30	A	3	propylitic alt?of NQM, chlorite,SiO2,kaol								23390	90	100	10	27.43	30.48	3.05	0.002	0.001
672.65	677.00	NQM		498.30	514.00	A	4									23392	100	110	10	30.48	33.53	3.05	0.017	0.010
	eoh			514.00	616.40	A	3-4	propylitic alt?of NQM, chlorite,SiO2,kaol								23393	110	120	10	33.53	36.58	3.05	0.040	0.024
				616.40	677.00	A	4									23394	120	130	10	36.58	39.62	3.05	0.028	0.017
								strong limonite at 155.9' - 156.9'								23395	130	140	10	39.62	42.67	3.05	0.020	0.012
								161.3' - 162.5'								23396	140	150	10	42.67	45.72	3.05	0.043	0.026
																23397	150	160	10	45.72	48.77	3.05	0.049	0.029
								Fault Gouges								23398	160	170	10	48.77	51.82	3.05	0.088	0.053
								143.3' - 143.6' F2 = 100% clay A5								23399	170	180	10	51.82	54.86	3.05	0.035	0.021
								621.7' - 637.0'								23400	180	190	10	54.86	57.91	3.05	0.024	0.014
								649.2' - 650.6'								23402	190	200	10	57.91	60.96	3.05	0.036	0.022
								653.6' - 655.3'								23403	200	210	10	60.96	64.01	3.05	0.111	0.067
																23404	210	220	10	64.01	67.06	3.05	0.048	0.029
																23405	220	230	10	67.06	70.10	3.05	0.052	0.031
																23406	230	240	10	70.10	73.15	3.05	0.031	0.019
																23407	240	250	10	73.15	76.20	3.05	0.012	0.007
																23408	250	260	10	76.20	79.25	3.05	0.023	0.014
																23409	260	270	10	79.25	82.30	3.05	0.072	0.043
																23410	270	280	10	82.30	85.34	3.05	0.037	0.022
																23412	280	290	10	85.34	88.39	3.05	0.050	0.030
																23413	290	300	10	88.39	91.44	3.05	0.048	0.029
																23414	300	310	10	91.44	94.49	3.05	0.038	0.023
																23415	310	320	10	94.49	97.54	3.05	0.045	0.027
																23416	320	330	10	97.54	100.58	3.05	0.020	0.012
																23417	330	340	10	100.58	103.63	3.05	0.040	0.024
																23418	340	350	10	103.63	106.68	3.05	0.052	0.031
																23419	350	360	10	106.68	109.73	3.05	0.045	0.027
																23420	360	370	10	109.73	112.78	3.05	0.039	0.023
																23422	370	380	10	112.78	115.82	3.05	0.041	0.025
																23423	380	390	10	115.82	118.87	3.05	0.062	0.037
																23424	390	400	10	118.87	121.92	3.05	0.036	0.022
																23425	400	410	10	121.92	124.97	3.05	0.015	0.009
																23426	410	420	10	124.97	128.02	3.05	0.025	0.015
																23427	420	430	10	128.02	131.06	3.05	0.092	0.055

Logged By:		Terri Millinoff						HOLE ID #			N-6-16													
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION			ANALYTICAL DATA							
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To		From	To		Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)	
																23428	430	440	10	131.06	134.11	3.05	0.015	0.009
																23429	440	450	10	134.11	137.16	3.05	0.036	0.022
																23430	450	460	10	137.16	140.21	3.05	0.062	0.037
																23432	460	470	10	140.21	143.26	3.05	0.020	0.012
																23433	470	480	10	143.26	146.30	3.05	0.013	0.008
																23434	480	490	10	146.30	149.35	3.05	0.018	0.011
																23435	490	500	10	149.35	152.40	3.05	0.036	0.022
																23436	500	510	10	152.40	155.45	3.05	0.011	0.007
																23437	510	520	10	155.45	158.50	3.05	0.031	0.019
																23438	520	530	10	158.50	161.54	3.05	0.035	0.021
																23439	530	540	10	161.54	164.59	3.05	0.030	0.018
																23440	540	550	10	164.59	167.64	3.05	0.013	0.008
																23442	550	560	10	167.64	170.69	3.05	0.025	0.015
																23443	560	570	10	170.69	173.74	3.05	0.039	0.023
																23444	570	580	10	173.74	176.78	3.05	0.046	0.028
																23445	580	590	10	176.78	179.83	3.05	0.042	0.025
																23446	590	600	10	179.83	182.88	3.05	0.028	0.017
																23447	600	610	10	182.88	185.93	3.05	0.025	0.015
																23448	610	620	10	185.93	188.98	3.05	0.020	0.012
																23449	620	630	10	188.98	192.02	3.05	0.016	0.010
																23450	630	640	10	192.02	195.07	3.05	0.023	0.014
																23452	640	650	10	195.07	198.12	3.05	0.017	0.010
																23453	650	660	10	198.12	201.17	3.05	0.030	0.018
																23454	660	670	10	201.17	204.22	3.05	0.017	0.010
																23455	670	677	7	204.22	206.35	2.13	0.020	0.012

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																		
PROJECT	Nithi Mountain Project				UTM Co-ordinates		GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)		16													
HOLE ID #	N-6-16		Drill Start Date	june 1/06		UTM Easting:	378440.0		Datum	NAD83		HQ	From (ft)	0.00	To (ft)	16.00								
			Drill Finish Date	june 2/06		UTM Northing:	5981312.0		Zone	10U		NQ	From (ft)	16.00	To (ft)	677.00								
		Depth (ft)	Az	Incl. °	Elevation (m)	1104				TD (ft)	677.00	TD (m)	TD (m)											
Updated	Collar			330.00	-50.0					diam.	HQ ___ cm	NQ ___ cm	BQ ___ cm											
		Sperry Sun																						
		Sperry Sun					Comments																	
		Sperry Sun																						
Logged By:	Terri Millinoff								HOLE ID #	N-6-16														
MAJOR LITHOLOGY				Alteration				Quartz veins					MINERALIZATION		ANALYTICAL DATA									
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5	COMMENTS					From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	16.00	CASING		16.00	58.60	A	3									23382	16	20	4	4.88	6.10	1.22	0.051	0.031
16.00	42.40	NQM		58.60	67.00	A	"4"	propylitic alt?of NQM, chlorite,SiO2,kaol								23383	20	30	10	6.10	9.14	3.05	0.039	0.023
42.40	43.00	Apl		67.00	70.40	A	3									23384	30	40	10	9.14	12.19	3.05	0.053	0.032
43.00	587.90	NQM		70.40	93.20	A	"4"									23385	40	50	10	12.19	15.24	3.05	0.045	0.027
587.90	588.00	Apl		93.20	94.80	P	3									23386	50	60	10	15.24	18.29	3.05	0.014	0.008
588.00	621.70	NQM		94.80	200.10	A	"4"									23387	60	70	10	18.29	21.34	3.05	0.010	0.006
621.70	637.00	FLTG		200.10	395.20	P	3	propylitic alt?of NQM, chlorite,SiO2,kaol								23388	70	80	10	21.34	24.38	3.05	0.000	0.000
637.00	672.50	NQM		200.10	395.20	A	2-3	alteration of NQM - chlor+SiO2+kaol								23389	80	90	10	24.38	27.43	3.05	0.009	0.005
672.50	672.65	Apl		395.20	498.30	A	3	propylitic alt?of NQM, chlorite,SiO2,kaol								23390	90	100	10	27.43	30.48	3.05	0.002	0.001
672.65	677.00	NQM		498.30	514.00	A	4									23392	100	110	10	30.48	33.53	3.05	0.017	0.010
	eoh			514.00	616.40	A	3-4	propylitic alt?of NQM, chlorite,SiO2,kaol								23393	110	120	10	33.53	36.58	3.05	0.040	0.024
				616.40	677.00	A	4									23394	120	130	10	36.58	39.62	3.05	0.028	0.017
								strong limonite at 155.9' - 156.9' 161.3' - 162.5'								23395	130	140	10	39.62	42.67	3.05	0.020	0.012
																23396	140	150	10	42.67	45.72	3.05	0.043	0.026
																23397	150	160	10	45.72	48.77	3.05	0.049	0.029
								Fault Gouges								23398	160	170	10	48.77	51.82	3.05	0.088	0.053
								143.3' - 143.6' F2 = 100% clay A5								23399	170	180	10	51.82	54.86	3.05	0.035	0.021
								621.7' - 637.0'								23400	180	190	10	54.86	57.91	3.05	0.024	0.014
								649.2' - 650.6'								23402	190	200	10	57.91	60.96	3.05	0.036	0.022
								653.6' - 655.3'								23403	200	210	10	60.96	64.01	3.05	0.111	0.067
																23404	210	220	10	64.01	67.06	3.05	0.048	0.029
																23405	220	230	10	67.06	70.10	3.05	0.052	0.031
																23406	230	240	10	70.10	73.15	3.05	0.031	0.019
																23407	240	250	10	73.15	76.20	3.05	0.012	0.007
																23408	250	260	10	76.20	79.25	3.05	0.023	0.014
																23409	260	270	10	79.25	82.30	3.05	0.072	0.043
																23410	270	280	10	82.30	85.34	3.05	0.037	0.022
																23412	280	290	10	85.34	88.39	3.05	0.050	0.030
																23413	290	300	10	88.39	91.44	3.05	0.048	0.029
																23414	300	310	10	91.44	94.49	3.05	0.038	0.023
																23415	310	320	10	94.49	97.54	3.05	0.045	0.027
																23416	320	330	10	97.54	100.58	3.05	0.020	0.012
																23417	330	340	10	100.58	103.63	3.05	0.040	0.024
																23418	340	350	10	103.63	106.68	3.05	0.052	0.031
																23419	350	360	10	106.68	109.73	3.05	0.045	0.027
																23420	360	370	10	109.73	112.78	3.05	0.039	0.023
																23422	370	380	10	112.78	115.82	3.05	0.041	0.025
																23423	380	390	10	115.82	118.87	3.05	0.062	0.037
																23424	390	400	10	118.87	121.92	3.05	0.036	0.022
																23425	400	410	10	121.92	124.97	3.05	0.015	0.009
																23426	410	420	10	124.97	128.02	3.05	0.025	0.015
																23427	420	430	10	128.02	131.06	3.05	0.092	0.055

Logged By:		Terri Millinoff						HOLE ID #			N-6-16			ANALYTICAL DATA										
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins			MINERALIZATION			ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To		From	To	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo		
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)	
																23428	430	440	10	131.06	134.11	3.05	0.015	0.009
																23429	440	450	10	134.11	137.16	3.05	0.036	0.022
																23430	450	460	10	137.16	140.21	3.05	0.062	0.037
																23432	460	470	10	140.21	143.26	3.05	0.020	0.012
																23433	470	480	10	143.26	146.30	3.05	0.013	0.008
																23434	480	490	10	146.30	149.35	3.05	0.018	0.011
																23435	490	500	10	149.35	152.40	3.05	0.036	0.022
																23436	500	510	10	152.40	155.45	3.05	0.011	0.007
																23437	510	520	10	155.45	158.50	3.05	0.031	0.019
																23438	520	530	10	158.50	161.54	3.05	0.035	0.021
																23439	530	540	10	161.54	164.59	3.05	0.030	0.018
																23440	540	550	10	164.59	167.64	3.05	0.013	0.008
																23442	550	560	10	167.64	170.69	3.05	0.025	0.015
																23443	560	570	10	170.69	173.74	3.05	0.039	0.023
																23444	570	580	10	173.74	176.78	3.05	0.046	0.028
																23445	580	590	10	176.78	179.83	3.05	0.042	0.025
																23446	590	600	10	179.83	182.88	3.05	0.028	0.017
																23447	600	610	10	182.88	185.93	3.05	0.025	0.015
																23448	610	620	10	185.93	188.98	3.05	0.020	0.012
																23449	620	630	10	188.98	192.02	3.05	0.016	0.010
																23450	630	640	10	192.02	195.07	3.05	0.023	0.014
																23452	640	650	10	195.07	198.12	3.05	0.017	0.010
																23453	650	660	10	198.12	201.17	3.05	0.030	0.018
																23454	660	670	10	201.17	204.22	3.05	0.017	0.010
																23455	670	677	7	204.22	206.35	2.13	0.020	0.012

Logged By:		Terri Millinoff											HOLE ID #		N-6-16													
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION					ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To			From	To	mineralogy & style			Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo		
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)				(ft)	#	(ft)	(ft)	(ft)	(m)	(m)	(m)			

LEEWARD CAPITAL

NITHI Project Geotechnical Logging Codes

Rock Alteration Argillic							Rock Alteration Potassic and other				Water	
Code	Index	Alt.Term	Argillic Alteration Description				Code	Index	Term	Field Test	Code	Description
A5	5	intense alt	intense alt, plag repl by clay, orthoclase partially to completely repl. by clay, mica, biotite partly altered to chlorite, soft texture				P5	5	intense alt	Intense replacement of groundmass by Potassium feldspar, intr. Of 2ndary Bt, may contain sig. amts MoS2	C	Completely dry
A4	4	mod-intense	mod-intense kaolinization, plag mostly repl by green kaolin., orthoclase still present				P4	4	mod-intense	moderate rim growth of Kspar, visible Kspar envelopes on veins	D	Damp
A3	3	moderate	Moderate kaolinization, plag has chalky white appearance				P3	3	moderate	Mild potassium enrichment, salmon pink rk.	S	Saturated / Seepage
A2	2	weak-mod.	weak to moderate kaolinization, orthoclase still present							Quartz-Sericite-Pyrite forms alteration envelopes around veins. Quartz is flooded, sericite fine, pyrite disseminated and fine.	L	Low flow
A1	1	weak alt.	Plag with green cores and white rims, fresh or chloritized biotite				QSP				M	Moderate flow
A0	0	unaltered	fresh unaltered rock								H	High flow
Structure Types							Joint Roughness				Infill Types	
Code	Structure						Code	Description		Roughness	Code	Infill description
D1	Natural foliation parting or fracture, not broken by drilling.						1	Very smooth / polished			BX	Rock breccia gouge
D2	Foliation parting or fracture, uncertain whether D1 or D3.						2	Smooth			CL	Clay
D3	Foliation parting or fracture, broken by drilling or blasting.						3	Rough		<1mm	CA	Carbonate
D4	Foliation, intact						4	Very rough		1.5mm	CH	Chlorite
B1	Natural bedding plane fracture, not broken by drilling.						5	Hackley		>5mm	FE	Limonite / Iron oxide
B2	Bedding plane fracture, uncertain whether B1 or B3.						Joint Terminations				QZ	Quartz
B3	Bedding plane fracture, broken by drilling or blasting.						Code	Description			TA	Talc
B4	Bedding plane fracture (B1 to B3), but not continuous across core.						B	Termination on bedding			Qzc	Comb quartz filling
J1	Natural geological joint, not broken by drill.						C	Termination at rock type contact.			CC	Chalcoicite
J2	Geological joint, uncertain whether J1 or J3.						D	Termination at intrusive dyke contact.			CP	Chalcopyrite
J3	Geological joint initially cemented by infill, but broken by drilling or blasting.						F	Termination on fault			GA	Galena
J4	Geological fracture (J1 to J3) but not continuous across core.						J	Termination on joint			MO	Molybdenite
F1	Geological fault with slickensides, shears.						U	Termination at unconformity			PY	Pyrite
F2	Geological fault gouge, tectonized rock										BQ	Black Quartz (finely ground sulphide?)
F3	Zone of multiple core breaks induced by drilling.						V	Termination on vein			NC	No coating or infill
V1	Vein cemented with infill, continuous across core.						R	Termination in rock.			UN	Unsure / other than coded / undefined
V2	Vein, not continuous across core.						S	Termination in soil.				
C1	Natural geological contact between two rock types, not broken by drilling.						N	No termination observed (ie; outside the field of view)				
C2	Geological contact, uncertain whether C1 or C3.						Planarity Classes				Defect Orientation Convention	
C3	Geological contact, initially intact but broken by drilling.						Code	Planarity Class	Profile	Alpha	The angle between the core axis and the maximum dip vector of the discontinuity (0-90)	
C4	Geological contact (C1 to C3), but not broken by drilling or blasting.						1	Planar				
S1	Shear zone (zone of closely spaced shear fractures not classed as F1).						2	Slightly curved / undulating				
X1	Single, drilling induced, core break.						3	Curved / undulating		Beta	The angle between the core reference line and the maximum dip vector of the discontinuity clockwise looking down the	
U1	Unorientated section of core.						4	Stepped				
NN	Rock surface not observable, e.g. covered by rock, soil, or ground support,						5	Irregular				
VNQZ1	early quartz vein						Lithology Codes					
VNQZ2	later quartz vein						EQM	Endako Quartz Monzonite				
VNQM	vein quartz with Mo, sometimes ribboned						CA	Casey Alaskite				
VNMO	molybdenite seam, no quartz						B	Basalt				
VNQMP	vein quartz with Mo and Pyrite						Apl	Aplite				
VNQMH	vein quartz with Mo and hematite						QFP	Quartz Feldspar Porphyry				
VNQMM	vein q1 quartz with Mo and magnetite											
VNQPY	vein quartz with pyrite											

GEOTECHNICAL CORE LOGGING SHEET

Project : Nithi		Job No. :		Hole ID No.: N-6-1	
Location : B.C. Canada				Logged By: T. Millinoff	
				Date : May 11,2006	
North is true grid or mag : 330		Hole Collar : -60		Hole Depth : 877 ft	
Angle / Azimuth : 330/-60		5981485 N (m)		378558 E (m) 1165 EL(m)	
Reference line on top or bottom X of core					
Hole ID # N-6-1					

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation														Comments									
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												
0	10	NR							11.80		VN			45													3	U1		
10	17	71				64			11.80		VN			60														2		
									11.80		VN			86														1		
									15.20		J3			53			X									X	X	4	Trace Mo	
									15.21		VN			40												X		0.5		
									15.50		VN			85												X		1		
									15.70		VN			70											X	X		1.5		
									16.30		VN			35											X	X		2		
17	27	100				69			21.10		VN			22			X								X	X		2	some coarse disseminated Mo	
									21.60		VN			25			X								X			2	coarse disseminated Mo	
									25.35		VN			35			X								X			1	coarse disseminated Mo	
27	37	100				60			25.35		VN																			x-cutting vein above
37	47	97				78																								
47	57	97				83			47.50		VN			57	3	15									X	X		1	QTZ vein coarse Mo <1mm stringer	
									48.20		VN			57	48	0									X	X		0.5		

Hole ID #			N-6-1																													
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Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	MO (mm)	Width (mm)			
											48.60	VN	57	40	0		X							X	X					2		
											49.10	VN	57	75	170																	
											49.40	VN	57	15	20				X					X	X						1	
											51.80	VN	57	68	290			X						X	X						1	QTZ vein coares Mo
											51.80	VN	57	30			X							X	X						1	
											52.80	VN	57	40	75		X							X	X						1	
											54.30	VN	57	40	30		X							X	X						2	
											56.00	VN	57	62	60		X							X	X						1	
											56.90	VN	57	40	30		X							X	X						1	
57	67	100				94					58.70	VN	57	40	20		X							X	X						1	
											59.00	VN	57	49	10		X							X	X						2	
											60.00	VN	57	50	0		X							X	X						1	
											60.60	VN	57	60	40		X							X	X						1	
											63.20	VN	57	35	17		X							X	X						20	
											63.45	VN	57	30	0		X							X	X						5	
											64.95	VN	57	30	15									X	X							
											65.40	VN	57	45	15		X							X	X						1	
											65.55	VN	57	25	10		X							X	X						1	
											66.90	VN	57	28	22		X							X	X						1	
67	77	100				88					68.70	VN	57	35	17		X							X	X						1	
											70.50	VN	57	70	30		X							X	X						3	cutting 5mm barren QTZ vein

Hole ID #			N-6-1																													
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Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Roughness	Surface condition										Width (mm)					
											Depth of orient mark used		Alpha angle	Beta angle	Planarity		molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz		sericite	bi-sulphide	MO (mm)		
										71.90	VN	57	80	130		X								X	X				1	weakly mid		
										76.40	VN	57	70	180		X								X	X				0.5	weakly mid		
77	87	79				42																										
87	97	98				78																										
97	107	100				85																										
107	117	93				64																										
117	127	100				89																										
127	137	97				85			Minor ground core																							
137	147	96				77																										
147	157	100				77																										
157	167	100				59																										
167	177	100				94																										
177	187	100				75																										
187	197	100				86																										
197	207	98				69																										
207	217	100				88																										
217	227	100				93																										
227	237	100				96																										
237	247	100				85																										
247	257	97				90																										
257	267	100				95																										

Hole ID #			N-6-1																													
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Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	MO (mm)	Width (mm)		
477	487	96				87				345.60	VN		30				X														2	
487	497	100				76				347.60	VN		70				X								X	X					1	
497	507	96				64				357.50	VN		40				X														1	
507	517	100				61				358.30	VN		40				X														1	
517	527	100				91				359.00	VN		40				X														1	
527	537	100				75				360.10	VN		30	10			X								X						1	
537	547	98				76				360.40	VN		85	0			X								X	X					1	35 degree vein cuts 85 degree vein
547	557	98				78				360.40	VN		35	0			X								X	X					1	
557	567	99				90				362.40	VN		45	14			X									X					1	55 degree vein cuts 40 degree vein
567	577	100				76				362.90	VN		40	20			X									X					1	
577	587	100				75				362.90	VN		55	215			X									X					1	
587	597	100				93				363.60	VN		73	75			X									X					1	
597	607	100				84				364.00	VN		55	0			X					X									1	
607	617	100				74				367.20	VN		55	190			X									X					1	55 degree vein cuts 50 degree vein
617	627	100				84				367.20	VN		50				X									X					1	
627	637	97				83				372.20	VN		55	43			X									X					1	55 degree vein cuts 35 degree vein
637	647	100				89				372.20	VN		35	240			X									X					1	
647	657	100				65				373.60	VN		40	21			X									X					1	
657	667	100				49				373.90	VN		40	65			X									X					1	
667	677	99				59				376.70	VN		30	35			X									X					1	
677	687	100				52				380.00	VN		40	15			X									X					2	

Hole ID #			N-6-1																																									
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Basic Data			Rock Fabric			Rock Mass			Comments			Basic Data		Detailed Structural Data											Comments																			
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (5')	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)																					
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																											
										molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	MO (mm)																						
687	697	97				82			387.50		VN		50	0			X									X														1.5				
697	707	100				80			389.00		VN		70	30			X																								1			
707	717	100				66			389.30		VN		70	20			X											X													2			
717	727	100				85			391.10		VN		40				X																								1			
727	737	100				62			391.40		VN		35				X												X												1			
737	747	100				83			392.00		VN		30				X												X												1			
747	757	98				75			392.00		VN		40				X												X												1			
757	767	100				91			393.30		VN		50																X												7			
767	777	100				55			397.70		VN		40				X												X												1			
									400.50		VN		75				X																									7		
									401.80		VN		30				X														X											1		
									401.90		VN		35				X													X	X											1		
									402.90		VN		50															X	X													1		
									403.50		VN		70				X														X	X											1	70 degree vein cuts 40 degree vein
									403.50		VN		40				X													X													1	
									406.60		F2		70				X													X												4		
									407.40		VN		35	130			X													X												1		
									409.60		VN		35	310			X												X	X												8	409.6 vein cuts 409.7 vein	
									409.70		VN		80	140			X													X												3		
									410.40		VN		70	5			X													X													1	
									411.20		VN		35	130			X													X													1	35 degree vein cuts 55 degree vein

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																															
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments																		
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type																								
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	MO (mm)	Width (mm)												
											411.20		VN												X									1							
											413.50		VN																							1					
											414.60		VN														X										1				
											415.70		VN																X								1				
											415.70		VN																X								1				
											415.70		VN																X								1				
											415.70		VN															X									1				
											419.70		VN																X									1			
											422.20		VN															X										1			
											422.80		VN																X									8			
											424.50		F2														X											1			
											425.50		VN																										3		
											425.60		VN															X											1		
											425.80		VN																										4		
											426.10		VN																X										3		
											427.80		VN															X											4	30 degree vein cuts 40 degree vein	
											427.80		VN															X											1		
											428.30		VN																X										3	disseminated Mo	
											429.00		VN															X											0.5		
											429.20		VN															X												1.5	
											430.60		VN																											4	barren

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																																	
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data															Comments																
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																											
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																									
										431.80	VN			60						X																				1	trace Mo		
										433.50	DI			50																									10	QSP alteration on fracture			
										433.90	VN			35						X																			1	trace Py			
										434.40	VN			35						X																			1.5				
										435.50	VN			70						X																			7	1mm Mo lam			
										435.50	D1			55						X																			0.5	Mo in irregular fractures			
										435.60	VN			50						X																				2			
										437.50	VN			40						X																					1	blue Qtz; trace Mo	
										438.00	VN			70						X																				0.5	blue Qtz; trace Mo		
										441.10	VN			50						X																					1	blue Qtz; trace Mo	
										441.30	VN			10						X																					1	blue Qtz; trace Mo	
										441.30	VN			55						X																					1	trace disseminated Mo parallel to CA	
										442.00	VN			50						X																					1		
										442.30	VN			38						X																					2		
										442.90	VN			40						X																					2	with Mo and hematite	
										442.90	VN			75						X																					4	minor Mo	
										444.00	VN			75						X																						2	
										444.00	VN			75						X																						1	
										444.80	VN			35						X																						2	
										446.20	VN			80						X																						2	vein cut off by 20 degree fracture
										446.80	VN			40	30					X																						20	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)								
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																
												Depth	Alpha	Beta	Planarity	Roughness	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	MO (mm)					
									448.30		VN		70	45			X									X					3	blue Qtz trace Mo		
									450.60		VN		50				X									X						1.5	coarse diss Mo	
									450.60		VN		45				X									X						1.5	coarse diss Mo	
									450.60		VN		70				X									X						7	coarse diss Mo	
									450.60		VN		40					X		X						X						5	trace Mo	
									452.60		VN		35				X	X								X						3	blue Qtz-trace Mo	
									454.20		VN		55					X			X					X						2	fracture coating	
									456.10		VN		30				X									X						1	trace Mo	
									457.40		VN		55									X	X	X	X	X						11		
									462.00		VN		35				X									X							1.5	
									463.30		VN		40					X							X	X							3	
									464.70		VN		25				X									X							0.5	trace Mo
									469.10		VN		48					X						X	X								2	fracture propylitic alteration
									470.90		D1		58				X								X								1	seam Mo
									471.20		VN		50					X							X								1	chlorite seam
									478.50		VN		30				X									X							5	disseminated Mo
									480.00		VN		55				X					X				X							1	
									480.20		VN		35				X									X							1	
									480.30		VN		40										X			X							1	
									480.50		VN		10				X									X							1	
									480.90		VN		40													X							1	coarse Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												
									481.10		VN		40				X							X	X	X			8	QSP
									481.30		D1		70				X									X			1	
									481.40		VN		65				X									X			1	
									482.30		VN		30				X									X			1	
									483.50		VN		35				X									X			2	
									483.70		VN		40				X									X			2	75 degree vein cuts 40 degree vein
									483.70		VN		75				X									X			0.5	
									484.30		D1		15											X	X					fracture
									484.30		VN		70				X									X			1	blue Qtz trace Mo
									487.40		VN		35												X	X				
									488.80		VN		80				X									X			2	
									489.90		VN		30				X											0.5	Mo	
									490.00		VN		70				X									X			0.5	trace Mo
									492.00		VN		30											X			X		4	
									494.00		VN		60				X									X			0.5	trace Mo
									496.50		VN		45				X									X			4	trace disseminated Mo
									497.50		J3		50				X									X		6	trace Mo blue Qtz	
									499.40		F2		60															30		
									502.10		F2		60				X	X					X	X				35	Qt with 2mm Mo & hematite	
									503.00		F2		40															60		
									504.00		F2		65															10		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)					
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type											
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	MO (mm)					
									505.40		VN		50				X										1	coarse Mo seam	
									505.40		D1		40				X	X										0.5	trace Mo
									505.80		F2		15						X									20	
									506.60		VN		30				X								X			1	blue Qtz trace Mo
									509.00		VN		65				X								X			5	
									509.20		VN		55				X							X				1	blue Qtz trace Mo
									510.00		J3		56					X		X				X				3	
									512.20		VN		25				X							X				1.5	60 degree vein cuts 25 degree vein
									512.20		VN		60				X						X					1.5	
									515.00		VN		15					X						X				1	
									515.20		VN		75				X							X				1	
									516.60		D1		10				X											2	Mo seam fracture fill
									517.50		VN		60				X			X				X				2	trace disseminated Mo
									518.30		VN		55				X			X				X				4	trace Mo blue Qtz
									518.40		VN		35				X			X				X				4	trace Mo blue Qtz
									519.50		D1		33					X		X				X				0.5	fracture propylitic alteration
									519.70		VN		45				X							X				5	coarse disseminated Mo in white qtz
									519.70		VN		40				X							X				1	
									522.50		J3		18							X			X					1	
									525.00		D1		35						X		X	X						1	QSP alteration
									525.40		VN		30				X							X	X			1	Py & coarse Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)					
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type											
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	MO (mm)					
									525.60		D1			47													0.5	propylitic alteration on fracture	
									527.10		VN			45														1	
									528.10		D1			30	130													0.5	
									529.80		VN			70	15		X						X					15	trace coarse Mo in white Qtz
									531.00		VN			40	55		X											1	coarse Mo
									531.20		D1			70	80		X											0.5	coarse diss Mo
									531.80		VN			60	60		X			X			X	X				3	blue Qtz trace Mo
									532.80		D1			50			X											0.5	coarse Mo in micro fracture
									532.90		VN			40			X						X					0.5	trace Mo
									533.00		VN			30			X						X					0.5	trace Mo
									533.20		VN			40			X				X		X					3	trace Mo
									533.30		J3			57			X						X						trace Mo
									534.40		VN			57			X						X					1	coarse diss Mo
									534.60		VN			30			X						X					5	trace Mo blue Qtz
									535.60		VN			75			X						X					1	trace Mo
									536.20		VN			60			X						X					0.5	trace Mo
									536.30		VN			55			X						X					0.5	trace Mo
									537.00		VN			55								X	X					0.5	
									537.40		VN			28			X						X					0.5	coarse diss Mo
									537.50		VN			40			X						X					0.5	trace Mo
									537.60		J3			35								X	X					0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation															Comments			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data												Comments				
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition									Width (mm)			
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type										
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	MO (mm)				
									538.50		J3			20												1	drusy Qtz	
									539.00		J3			35													1	drusy Qtz
									539.10		D1			20													1	coarse Mo microfracture
									539.90		D1			55													1	coarse Mo microfracture
									540.00		VN			30													2	
									542.20		VN			40													1	
									543.00		VN			30													1	
									543.10		VN			50													1	
									543.70		VN			55													1	
									544.10		VN			70													1	
									544.70		VN			50													1	
									546.30		VN			60													3	coarse Mo microfracture in qtz vein
									547.20		J3			50													5	fg or joint filling
									548.00		VN			25													2	Mo seam
									549.30		D1			50													1	propylitic alteration
									549.80		J3			15													1	drusy Qtz
									550.30		D1			75													1	Mo on fracture surface
									550.60		VN			55													10	some coarse diss Mo
									550.70		VN			40													1	
									558.50		VN			35	328												1	blue Qtz trace Mo
									560.60		J3			10													1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	MO (mm)			
										578.10	D1		35	320				X		X			X	X					4	propylitic alteration on fracture	
										578.60	VN		50	330			X							X					1		
										579.40	VN		45	350			X							X					1		
										581.30	VN		65	310			X							X					2	coarse disseminated Mo in white qtz	
										581.60	VN		85	270			X												1	Mo fracture coating	
										581.90	VN		15	150			X												1.5	Mo fracture coating	
										582.10	VN		40	300			X												1	Mo seam fracture fill	
										582.40	VN		38	300			X												1	Mo seam fracture fill	
										582.50	F2		60				X												12	fault gouge Mo seam	
										582.80	F2		15								X										fault gouge
										584.60	VN		30	315			X								X				2	trace Mo	
										585.50	VN		45	300			X								X				3	some coarse Mo	
										585.80	VN		75	300											X				1		
										586.00	D1		50	40				X					X	X					1	fracture trace Mo	
										587.70	VN		85	315											X				1		
										588.40	D1		50	30															1		
										589.80	VN		35	330			X				X				X				1		
										590.60	VN		45	350							X				X				1		
										590.80	VN		80	60							X				X				1		
										593.20	VN		52	325							X				X				1		
										594.10	VN		40	340			X								X				2	coarse Mo Qtz vein	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)													Structural (point) data; Collect over intervals with reliable orientation																	
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												
									594.50		VN		35	330			X											1	coarse Mo Qtz vein	
									594.70		VN		20	325			X												1	blue qtz-trace
									598.00		VN		30	0			X												3	some coarse Mo in Qtz
									599.00		VN		30	330			X												2	
									599.20		VN		30	330			X												1	
									599.50		VN		20	325							X								1	
									601.60		VN		70	175									X	X					1	
									602.60		VN		70	175				X					X	X					1	
									603.40		VN		60	170				X					X	X					2	
									603.40		VN		35	325				X					X	X					2	
									605.80		VN		35					X					X	X					2	
									607.80		VN		45	300				X					X	X					1	trace Mo
									610.50		VN		50	315				X					X	X					1	
									611.80		VN		40	310			X						X	X					1	coarse diss Mo on microfractures & vein
									612.00		VN		70	325									X	X					1	
									614.10		VN		60				X						X	X					1	trace Mo blue Qtz
									614.60		VN		40	310			X						X						1	trace Mo blue Qtz
									616.30		VN		30	0			X						X						2	
									621.90		VN		70	0			X						X						3	trace diss coarse Mo in Qtz vein
									622.10		VN		40	0			X						X						1	
									623.80		VN		30	0			X						X						4	Mo Qtz outlines, clasts of kspar alteration

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)															Structural (point) data; Collect over intervals with reliable orientation															
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												
									659.00		VN		35	30			X						X	X					1	
									661.10		VN		60	200			X												1	Mo seam on microfracture
									661.60		F2		35					X				X						1.5	one CM clay	
									666.80		VN		55									X	X						2	grey py-sulphide
									669.50		D1		5				X			X	X	X					10 um	seam runs down core axis		
									670.00		VN		58				X						X					4		
									670.80		VN		33	270			X						X					4	1mm laminated Mo	
									671.40		VN		57	110									X	X				2		
									673.00		D1		23					X		X								1	propylitic alteration	
									674.30		D1		12					X		X								1	propylitic alteration	
									674.70		VN		73									X	X					1		
									675.30		D1		55				X	X		X	X	X	X					1	propylitic alteration	
									675.50		D1		57				X	X		X	X							2	trace Mo	
									676.50		D1		26				X	X		X	X							2	trace Mo	
									677.40		D1		33				X	X		X	X							12		
									677.90		VN		46				X					X	X					2	blue quartz trace Mo	
									678.10		VN		27				X					X	X					2	blue quartz trace Mo	
									678.10		VN		54				X					X	X					1	blue quartz tarce Mo	
									679.00		D1		7				X						X	X	X				trace Mo on microfracture	
									679.80		D1		27				X						X					3	good Mo coarse	
									681.60		VN		18				X						X					2	good Mo coarse	

Hole ID # N-6-1																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)						Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data												Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition									Width (mm)					
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bk-sulphide	MO (mm)						
									714.50		VN		43															2	Mo in quartz vein	
									714.80		VN		78	104															1	Mo in quartz vein
									716.70		F2		2						X										12	fault gouge
									717.60		VN		73									X	X						1	trace Mo
									718.20		F2																		34	
									719.10		D1									X									1	1mm seam parallel to CA in fault gouge
									720.50		VN		54							X	X								2	black quartz Py
									726.10		VN		62							X	X								1	
									726.60		VN		55							X	X								1	
									726.80		VN		63								X								1	
									727.10		VN		73								X								3	
									728.80		VN		56								X								1	
									730.60		VN		28						X		X								1	
									730.70		VN		36								X								1	
									731.00		VN		40							X									1	
									732.30		VN		15						X										1	
									733.30		F2		22						X					X					12	
									734.00		F2		57						X										18	
									735.50		VN		44						X										1	
									738.30		VN		11						X						X				1	
									739.00		VN		20						X					X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation														Comments									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data														
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)			
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type								
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	MO (mm)		
									740.50		VN										X	X	X			1
									741.50		VN											X				1
									748.10		F2														0.9 FT	
									748.40		VN					X							X		1	
									749.40		VN					X							X		1	
									749.80		VN					X							X		1	
									750.80		VN					X							X		1	
									750.80		VN					X							X		2	
									751.50		VN					X					X				1	
									752.00		VN					X									1	
									752.30		VN					X									1	
									754.00		VN					X					X	X			1	
									756.60		VN					X						X			1	
									756.90		VN					X						X			1	
									757.40		VN					X					X	X			1	
									757.90		VN					X					X	X	X		2	
									757.90		VN					X					X	X	X		1	
									758.10		VN					X						X	X		1	
									758.40		VN											X	X		1	
									760.00		VN										X				1	
									760.40		VN														1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																Comments											
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data																		
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	MO (mm)	Width (mm)					
									761.00		VN		38				X											1		
									761.00		VN		32				X												1	
									762.20		VN		59				X								X				1	
									763.60		VN		68													X			2	
									763.80		VN		28													X			2	
									764.10		VN		56													X			2	
									764.60		VN		44				X								X				1	
									765.30		VN		80				X								X				1	
									767.40		UCT		33																	basalt - upper ct
									780.90		UCT		42																	
									782.70		LCT		38																	
									784.50		VN		27				X									X			1	black quartz
									784.50		VN		83												X	X			3	bnra vein
									787.50		VN		42				X								X	X			2	trace Mo
									790.40		D1		26								X				X				1	
									792.30		VN		41				X								X	X			1	trace Mo
									792.50		VN		30				X								X				1	blue quartz
									792.80		VN		20				X							X	X				1	weak fracture fill - wispy vein
									793.90		VN		41				X								X	X			1	
									795.60		VN		26				X	X							X				1	trace Mo
									797.80		VN		54				X								X	X			2	fine Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)					
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type											
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	MO (mm)					
									855.60		VN		18				X										0.25		
									855.90		VN		16					X											
									858.70		VN		47				X												trace Mo blue quartz
									859.70		VN		48				X					X	X						trace disseminated Mo
									860.40		VN		22				X					X	X						trace disseminated Mo
									863.30		VN		40							X		X	X						trace Mo - comb quartz in fractures
									864.10		VN		50																
									865.40		VN		65				0.25	X											5 partial lam. of Mo
									867.10		F1		38								X	X							5
									868.40		D1		46									X							2
									869.00		VN		47					X				X	X						7
									869.10		VN		60				X						X						1 some disseminated Mo
									869.20		VN		34				1	X					X						1
									871.30		VN		30					X				X	X						12 comb quartz
									873.00		VN		38							X		X	X						2 trace Mo

GEOTECHNICAL CORE LOGGING SHEET

Project : Nithi	Job No. :	Hole ID No.: N-6-2	
Location : B.C.Canada			Logged By: T.Millinoff
			Date : May 13/2006
	Hole Collar :	Hole Depth : 827 ft	
Angle / Azimuth : 330/-60	5981407 N (m)	378603 E (m)	1136 EL(m)
Reference line on top ____ or bottom __X__ of core			
Hole ID #	N-6-2		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type												
					molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite						pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)							
0	12	0								13.00		VN	13.00	20							X		X						1	
12	15	17				0.05				18.10		VN	18.10	34									X			X			4	
15	17	16				10				20.60		VN	20.60									X						1	trace Mo blue quartz	
17	27	97				59				20.60		VN	20.60	50								X						2	trace Mo blue quartz	
27	37	100				58				20.60		VN	20.60	70							X		X	X				1		
37	47	62				42				22.30		VN	22.30	16							X		X					2		
47	57	91				75				22.90		VN	22.90	64		0.25	X								X			2		
57	67	100				84				23.70		VN	23.70	55		1	X								X			5		
67	77	100				65				24.00		VN	24.00	33											X			1		
77	87	82				61				25.90		VN	25.90	69			X								X			1	trace Mo blue quartz	
87	97	96				87				26.30		VN	26.30	27			X								X			2	trace Mo blue quartz	
97	107	100				91				26.60		VN	26.60	75		1	X								X			2	1mm Mo	
107	117	95				53				30.40		VN	30.40	80			X						X		X			2	blue quartz	
117	127	100				79				30.50		VN	30.50	80									X		X			4		
127	137	98				68				33.20		VN	33.20	42										X		X		3		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition														
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
137	147	100				86				34.60	VN	34.60	78				X								X					1	trace blue quartz
147	157	99				93				38.70	VN	38.70	6									X			X	X				1	
157	167	100				75				49.20	VN	49.20	40				1	X							X	X				2	coarse Mo on downdip only
167	177	100				85				50.00	VN	50.00	38				X								X	X				1	blue quartz
177	187	100				95				54.50	VN	54.50	40				1	X								X				1	
187	197	100				79				56.10	VN	56.10	40				0.25	X								X				4	blue quartz
197	207	100				93				57.70	VN	57.70	50					X								X				1	blue quartz
207	217	100				81				58.70	VN	58.70	80				0.25	X								X				1	blue quartz
217	227	100				88				58.90	VN	58.90	26				0.25	X								X				1	
227	237	100				86				61.40	VN	61.40	26					X								X				1	blue quartz trace Mo
237	247	98				93				61.60	VN	61.60	42				0.5	X								X				2	
247	257	100				92				64.70	D1	64.70	40	40								X								0.5	
257	267	100				100				65.40	VN	65.40	40					X							X	X				1	trace blue quartz
267	277	100				91				66.10	D1	66.10	38				1	X								X				1	Mo in fracture
277	287	100				94				66.70	VN	66.70	36				0.5	X								X				1	
287	297	98				90				67.40	VN	67.40	42	30								X				X				2	
297	307	100				89				68.90	VN	68.90	65	40											X	X				1	
307	317	100				92				69.80	VN	69.80	36	200			1	X							X	X				2	
317	327	100				90				70.30	VN	70.30	40				0.5	X								X				3	broken vein
327	337	99				89				72.36	VN	72.36	70	145											X	X				3	
337	347	100				96				88.10	VN	88.10	82												X	X				1	

Hole ID #			N-6-2																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
347	357	98				90				89.30	VN	89.30	40				X					X			X					3	trace Mo blue quartz
357	367	100				100				90.60	VN	90.60	30					X			X			X	X					1	
367	377	99				93				91.20	VN	91.20	40				1	X							X					2	intersection of QTZ veins - increase in Mo
377	387	100				86				91.20	VN	91.20	36				X								X					0.5	trace Mo
387	397	100				93				91.20	VN	91.20	74				0.25	X							X					0.5	
397	407	100				81				91.40	VN	91.40	50				1	X							X					1	good min. in fractures
407	417	98				86				93.60	D1	93.60	15				1	X							X					1	good min. 93.6 is cutt off
417	427	100				97				93.80	D1	93.80	46				1	X							X					1	good min. by 93.8
427	437	100				91				95.00	VN	95.00	38				X								X					1	trace Mo
437	447	100				95				95.80	D1	95.80	45				1	X							X					1	Mo fracture seam
447	457	100				93				98.10	VN	98.10	32				X								X					1	blue quartz trace Mo
457	467	100				83				98.10	VN	98.10	15				X								X					1	blue quartz trace Mo
467	477	99				76				98.30	VN	98.30	16	165			X								X					1	blue quartz trace Mo
477	487	100				97				98.30	VN	98.30	25	340			X								X					1	blue quartz trace Mo
487	497	100				97				100.20	VN	100.20	50	340			0.5	X							X					1.5	disseminated Mo
497	507	100				81				102.80	VN	102.80	75	10			X								X					1	trace Mo
507	517	100				90				103.50	VN	103.50	31	0			1.5	X							X					3	not complete laminae through vein
517	527	100				85				103.50	VN	103.50	60				0.5	X							X					1	
527	537	100				100				103.50	VN	103.50	70	340			X													2	trace Mo cut off by 60 degree vein
537	547	100				100				105.00	VN	105.00	40	0			0.5	X				X			X					3	
547	557	97				94				105.30	VN	105.30	15	170			X								X					1	cutt off vein, blue quartz trace Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
557	567	100				88			105.40		VN	105.40	40	0		0.5	X								X					2	
567	577	98				79			106.00		VN	106.00	40	0			X								X					1	trace
577	587	100				66			107.60		F2																		30	quartz vein through fault zone coarse offsets	
587	597	100				91			107.30		VN	107.30	38				X								X				1	trace	
597	607	98				81			108.30		VN	108.30	40				X							X	X					some disseminated Mo	
607	617	85				42			108.80		VN		35			0.25	X							X	X				1	coarse kspar envel. 20 mm	
617	627	96				67			109.40		VN	109.40	26			0.25	X							X	X				1		
627	637	98				78			110.00		VN	110.00	30			1	X				X			X					3		
637	647	100				64			110.90		VN	110.90	22				X				X			X					3	trace Mo	
647	657	100				60			111.20		VN	111.20	26			0.25	X				X			X					1	trace Mo	
657	667	100				99			111.40		VN	111.40	29				X				X			X				0.5	trace Mo		
667	677	98				90			112.00		VN	112.00	40			0.25	X				X			X					2		
677	687	100				93			112.20		VN	112.20	76				X				X			X					0.5		
687	697	99				81			112.90		VN	112.90	65								X			X					2		
697	707	96				80			113.50		VN	113.50	40			0.5	X				X			X	X				1		
707	717	100				82			115.40		VN	115.40	40			1	X				X			X	X				4		
717	727	98				70			118.00		VN	118.00	29			1	X							X	X				3		
727	737	100				68			120.10		VN	120.10	67			0.5	X							X	X				0.5		
737	747	100				87			120.20		VN	120.20	70			0.25	X							X					1		
747	757	96				69			120.30		VN	120.30	72			0.25	X							X					1		
757	767	100				75			120.40		VN	120.40	65			0.25	X							X					1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	
									135.80		VN		52		0.25	X									X				0.5		
									137.50		VN		49		.5-1	X										X				1	
									138.00		VN		38		0.5											X			4.6		
									139.60		VN		46		1	X										X			1.2		
									140.00		F2		33	260														45	fault gouge		
									141.20		VN		34	162		1	X									X			3		
									141.30		VN		46	176		1	X									X			2		
									144.00		VN		22	151		1	X					X			X	X			1.2		
									144.50		VN		36	153		0.5	X								X	X			1		
									144.90		VN		46	172		1	X					X			X	X			3.4		
									144.90		VN		35	173		0.5	X												0.5		
									145.10		VN		74	172		0.5	X								X				1		
									148.00		VN		34	330		1.2	X								X				3		
									148.40		VN		80	0		0.25	X								X				0.5		
									150.60		VN		37	344		tr									X				0.5		
									150.70		VN		63	125		tr									X				0.5		
									152.60		VN		47			0.5	X					X			X				2.3		
									153.10		VN		18			1	X								X				1.2		
									154.50		VN		29			0.1-0.5	X					X		X	X				1	flakey patches Mo	
									155.20		VN		28			0.25	X								X				0.5		
									156.80		VN		49			0.5	X								X				1	discontinuous	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
										157.00	VN		79			0.25	X									X				0.5-2	
										157.10	VN		34			0.2	X					X					X			14	weakly ribboned
										157.70	VN		26			0.5	X									X				1	minor coarse Mo
										159.60	VN		28			tr						X				X	X			1,2	
										159.70	VN		43			0.5	X									X				1,2	
										160.00	VN		66			0.25	X					X				X				0.5	
										162.50	VN		31			.5-1	X									X				1,2	
										163.40	VN		33			0.5	X					X				X				1	
										163.50	VN		27			0.5	X					X				X				0.5-1	
										164.20	VN		29			0.25	X									X				0.5	
										164.20	VN		50			0.25	X		X							X	X			0.5	
										164.80	VN		83			0.5	X									X				1	
										165.20	VN		30			1	X									X				2	
										165.30	VN		34			0.5	X									X				0.5	
										166.00	VN		37			0.25	X									X				0.5	
										167.30	VN		55	28		0.5						X			X	X				1	
										167.50	VN		32	14		0.25						X			X	X				1	
										168.80	VN		24	17		0.25	X									X				0.5	
										170.80	VN		73	334		tr										X				3	
										171.70	VN		33	320		0.25	X									X				0.5	
										172.00	VN		30	328		0.25	X								X					0.25	discontinuous

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)	
										172.80	VN		32	330		0.5	X									X					0.5	
										174.60	VN		69	335		0.5							X				X				3.4	
										176.20	VN		35	342		.5-1	X									X					1	
										178.40	VN		68	27		tr										X	X				2	
										180.20	VN		83	168		.5-1	X									X	X				4	
										180.20	VN		37	0		tr										X					0.5	
										181.90	VN		59	167		1	X									X					3	
										182.00	VN		57	14		tr	X									X					1	
										182.40	VN		78	359		0.5	X									X					1	
										182.60	VN		36	340		1	X									X					1	
										183.20	VN		45	356		2	X						X			X	X				2	
										183.50	VN		39	355		.5-1	X						X			X	X				3	
										185.30	VN		72	28		0.5	X									X					2	
										185.80	VN		32			1	X									X					1	
										186.00	VN		87				X									X					1	trace Mo
										187.50	VN		32	337		0.1	X						X			X	X				0.5	trace Mo
										188.10	VN		29	340		0.25	X														0.25	
										189.30	VN		34	337		0.5	X									X	X				0.5	
										189.70	VN		84			0.5	X									X	X				1	
										192.10	VN		76													X					3	
										192.30	VN		70			0.5	X														0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)	
										192.40	VN		46			0.25	X													0.25	
										193.40	VN		55			0.1	X								X					0.25	
										196.20	S1		23																		
										197.40	VN		35				X									X				1	blue quartz trace Mo
										200.40	VN		83			0.1	X									X				0.5	
										200.90	VN		88			0.1	X									X				0.5	
										201.20	VN		71			0.1	X									X				0.25	trace Mo
										203.30	VN		38			0.5	X								X					1	
										203.30	VN		49			0.5	X								X					1	
										205.30	VN		46			0.25	X								X	X				0.5	
										206.00	VN		89													X				2	blue quartz trace Mo
										206.40	VN		29			1	X									X			4,7		
										206.70	VN		38												X				6	brecciated quartz	
										206.80	VN		52			0.5	X												0.5		
										207.00	J3		46			1	X												1		
										208.30	VN		37			0.25	X									X				0.5	
										208.40	VN		34			0.25	X									X				0.25	
										208.40	VN		76			0.1	X									X				0.25	
										211.10	VN		50			1	X								X					1	
										212.70	VN		42				X						X			X				2	trace Mo
										214.00	VN		38			0.25	X													0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										214.40	VN		32		0.25	X									X				0.25	
										214.70	VN		78		0.5	X									X				2	
										215.10	VN		46		1	X									X				2	
										218.00	VN		34		1	X									X				1	
										218.20	VN		76		01-Jan	X									X				3, 4	
										218.70	VN		36		0.25	X									X				0.5	
										220.80	VN		26		0.5	X									X				1, 3	
										221.50	VN		78		0.25	X									X				2	black quartz
										226.70	VN		57		0.5	X													0.5	
										227.20	VN		47		1	X									X				2	
										228.10	VN		44		0.5	X													0.5	
										229.60	VN		38		0.25	X								X	X				1, 2	
										229.80	VN		65		0.25	X					X				X				3	trace Mo
										231.80	VN		18		1	X													1	
										233.90	VN		48		0.5	X									X				2	
										234.40	VN		36		0.5	X									X				2	
										236.00	VN		50			X									X				2	blue quartz trace Mo
										237.30	VN		38		0.25	X									X				1	
										239.10	VN		58		0.5	X													0.5	
										240.30	VN		40		0.5	X													0.5	
										240.30	VN		40		0.5	X													0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)
										240.60	VN		57			0.25	X									X				4	trace Mo
										241.70	VN		72			1	X									X	X			4	
										243.00	VN		37			2	X									X				3	
										244.20	VN		30			3	X									X			4, 5		
										245.60	VN		36			0.5	X													0.5	
										246.30	VN		53			0.5	X									X				2	
										247.00	VN		35			0.5	X													0.5	
										247.00	VN		35			0.5	X													0.5	
										247.20	VN		35			1	X									X				2	
										248.80	VN		35			0.5	X													0.5	
										249.10	VN		47			1	X													1	
										249.60	VN		38			2	X									X				4	
										251.60	J3		20					X							X		X			3	
										252.70	VN		42			0.5	X									X				2	
										253.60	VN		57			0.5	X													0.5	
										253.70	VN		27			0.5	X													0.5	
										253.70	VN		81			0.25	X									X				0.5	
										253.80	VN		28			0.25	X									X				0.5	
										255.60	VN		54			1	X													1	
										255.60	VN		54			1	X													1	
										256.70	VN		48			0.25	X									X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide
											VN		0		0.1	X								X	X	X			5
											VN		34		0.1	X									X	X			4
											VN		27		0.25	X													0.25
											J3		68		0.5	X								X	X	X			4
											VN		34		0.25	X									X				1
											VN		60		0.25	X								X					0.5
											VN		42		0.5	X								X					2
											VN		76		0.5	X							X						0.5
											VN		29		1	X							X	X				2, 4	
											VN		27		1	X							X	X					
											VN		32		0.5	X								X					1
											VN		40		1	X								X					1
											VN		8		0.5	X								X					0.5
											VN		21		0.25	X								X					0.5
											VN		73		0.5	X													0.5
											VN		17		0.5	X							X	X					2
											VN		34		0.25	X								X					0.5
											VN		20		0.25	X								X					1
											VN		25		0.25	X							X	X					1
											VN		25		0.5-1	X								X					1
											VN		38		0.5	X							X	X					2

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
										274.20	VN		28		0.5	X													0.5	
										276.10	VN		35		1	X						X			X	X			3	patchy Mo
										276.60	VN		28		1	X									X			1		
										276.80	VN		24			X								X						
										277.00	J3		32		0.5-1		X	X							X			2	discontinuous vein	
										277.90	F2		52																	fault gouge
										278.20	VN		35		0.5	X								X	X			2	cut off by fault gouge	
										279.00	VN		30		1	X									X			2		
										279.00	VN		68		0.5	X									X			1		
										280.40	VN		34		0.25	X									X			1		
										282.30	VN		45		0.25	X									X			0.5		
										286.30	VN		37		0.1	X		X							X			2	trace Mo	
										286.80	VN		34		0.25	X									X			0.5		
										288.70	VN		63	104	0.25	X									X			1		
										289.20	VN		36	98	0.5	X									X	X		1		
										290.50	VN		32	93	0.5	X									X	X		1		
										292.50	VN		30	96	0.5	X									X	X		6		
										293.70	VN		32	98	1	X									X	X		2		
										294.30	VN		67	282	1	X									X			3		
										295.40	VN		33	85	0.5	X									X			2		
										296.50	VN		73	98	0.25	X									X			2	trace Mo	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																															
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)				
											VN	296.60		27	94		0.5	X								X						1.5		
											VN	297.10			260		0.5	X					X				X						1	
											VN	297.40			42		1	X								X							3	
											VN	297.00	297.00	26	85		0.25	X								X						2	coarse disseminated Mo at hinge	
											VN	297.70	297.70	32	78			X					X			X						1	trace Mo	
											VN	299.70	299.70	40				X							X							1	broken core	
											VN	299.90	299.90	38	70			X							X							1		
											VN	301.70	301.70	36	77			0.5	X							X						2		
											VN	302.50	302.50	32	76			1	X							X						4		
											VN	303.20	303.20	46			tr	X							X	X						0.5	blue quartz trace Mo	
											VN	304.50	304.50	40	83			0.5	X					X		X	X					2		
											VN	305.00	305.00											X		X	X					2		
											VN	305.10	305.10	58	64			1	X					X		X	X					7		
											VN	305.50	305.50	40	67			1	X					X		X						1		
											VN	306.80	306.80	36				0.25	X					X		X						1	broken core	
											VN	307.90	307.90	40	34		tr	X						X		X						2	blue quartz	
											VN	309.20	309.20	30	80		tr	X						X		X						1		
											VN	311.50	311.50	72	340			0.25	X					X		X						1		
											VN	312.30	312.30	29	69			0.5	X							X						2		
											VN	312.80	312.80	35	66			1	X							X						2		
											VN	312.80	312.80	30	78			0.5	X						X	X	X					2		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																	
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments					
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)				
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)
									312.90		F3	312.90	70	135	tr	X	X		X								40
									313.10		VN	313.10	73	180		0.5	X			X			X				6
									314.30		VN	314.30	34	195		0.5	X						X				2
									314.40		VN	314.40	81	330	tr	X				X			X				2
									314.50		D1	314.50	58	280		0.25	X			X			X				1
									315.30		D1	315.30	50	165		0.5	X			X		X	X				1
									316.60		VN	316.60	52	200	tr	X				X		X	X				2
									317.80		VN	317.80	30	180	tr	X				X		X	X				1
									318.10		D1	318.10	20				X										1
									319.00		VN	319.00	50	200		0.5	X				X	X	X				1
									319.20		VN	319.20	28	188		1	X			X	X		X				2
									319.40		VN	319.40	35			1	X			X	X		X				2
									319.50		VN	319.50	45			0.5	X						X				2
									320.10		VN	320.10	35	185	tr	X							X				
									321.90		VN	321.90	32	20		1	X			X			X				6
									322.00		VN	322.00	29		tr	X	X						X				4
									323.60		D1	323.60	34	16		0.25	X	X				X	X				5
									323.70		VN	323.70	30	16		1	X			X		X	X				4
									325.90		VN	325.90	67	356	tr	X							X	X			2
									326.10		VN	326.10	44	115	tr	X							X				5
									326.30		VN	326.30	32	186		0.5	X						X				2

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)				
											VN	326.60	86	105											X	X						1		
											VN	327.50	30	183		0.025	X					X				X							1	
											VN	329.30	40	200		tr	X									X							1	blue quartz
											VN	330.00	38	170		1	X									X							1	
											VN	331.40	47	190		tr	X									X							1	blue quartz
											VN	331.50	40	200		0.25	X				X					X							1	some disseminated Mo
											VN	332.10	37	200		1	X				X					X							3	coarse Mo with hematite and qtz
											VN	332.30	40	180		1	X				X					X							3	Mo laminae with qtz and hematite
											D1	332.60	36			0.5	X									X						0.5	zone of fine fractures <1mm (-3) with Mo	
											VN	334.70	24	336		tr	X	X			X				X	X							3	trace disseminated Mo
											VN	336.21	40	200		tr	X								X	X							2	trace Mo
											VN	336.90	40	0				X			X				X	X							5	
											VN	338.60	35			tr									X	X							0.5	
											VN	338.70	40	110		0.5								X		X	X						1	
											VN	339.20	43	130		0.5								X		X	X						1	
											VN	339.20	20					X							X	X							5	
											VN	339.60	62	120			X	X			X				X	X							3	trace Mo - vein with offsets
											VN	341.00	68	75												X							2	
											VN	341.30	52	95											X	X							2	Py
											VN	342.10	60	85			X						X			X							10	disseminated Mo flakes along selvages
											VN	342.30	50	93										X		X							1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																											
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments														
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																					
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																				
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bl-sulphide	Mo (mm)	Width (mm)							
												343.40		F1	343.40	36	210																	trace Mo with clay in shear			
												343.60		F1	343.60	38	280															70		coarse Mo in fractures at 38 degrees			
												344.00		VN	344.00	60	110															4		some disseminated Mo - few flakes			
												344.60		VN	344.60	30	120																1				
												345.30		VN	345.30	36	150																1		flakes - diss		
												346.90		VN	346.90	26	160																3		blue quartz		
												348.60		VN	348.60	36	150																2		x-cut by 30 deg. - 2mm QTZ vein with QSP envel		
												348.60		VN	348.60	30	0																2				
												349.70		VN	349.70	30	350																	2			
												350.70		VN	350.70	34	150																	1			
												351.60		VN	351.60	32																		10		lost orientation here	
												351.60		D1	351.60	35																		10		x-cutting vein and seams	
												351.80		VN	351.80	75																		6		"D1" chlorite-py cross-cuts	
												352.60		VN	352.60	80																		2		quartz veins with Mo - Mo+Qtz	
												353.00		VN	353.00	31																			1		goes thru chlor-py so chlor-py = pre mineralization
												353.90		VN	353.90	34																			2		small 1mm veins
												354.20		VN	354.20	30																			1		core not oriented
												355.80		VN	355.80	22																			1		
												356.90		VN	356.90	65																			2		increase [] Mo at fracture intersection
												357.00		VN	357.00	25																			0.5		blue quartz
												358.20		VN	358.20	30																			0.5		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments				
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)			
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type									
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bk-sulphide	Mo (mm)			
									358.70		VN	358.70	86								X	X					3
									360.00		VN	360.00	41		0.5	X					X	X					2
									360.60		VN	360.60	50								X	X					3
									361.30		VN	361.30	68		tr						X	X					2
									363.20		VN	363.20	40		tr	X					X	X					1
									363.40		VN	363.40	63		tr	X					X	X					2
									363.40		VN	363.40	52								X	X					1
									364.50		VN	364.50	68		tr	X						X					1
									365.00		VN	365.00	30			1	X			X	X						5
									366.30		VN	366.30	83		tr	X	X		X		X	X					2
									368.60		VN	368.60	40		tr	X					X	X					1
									369.00		VN	369.00	45		tr	X					X	X					2
									370.10		VN	370.10	47		tr	X						X					1
									370.50		VN	370.50	60			3	X				X						4
									370.80		VN	370.80	45			0.25	X		X			X					2
									371.50		VN	371.50	62			2	X		X			X					3
									372.60		VN	372.60	62		tr	X			X			X					1
									372.70		VN	372.70	58		tr	X			X			X					1
									373.50		VN	373.50	35			0.5	X		X			X					2
									374.80		VN	374.80	40		tr	X			X			X					2
									376.30		VN	376.30	30		tr	X	X		X		X						2

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																										
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	bik-sulphide	Mo (mm)		
									377.30		VN	377.30	27	270	tr	X				X		X	X					2	
									377.50		VN	377.50	38	50		0.5	X	X				X	X					7	
									378.10		VN	378.10	41	225	tr	X				X		X	X					3	trace disseminated Mo
									380.10		VN	380.10	76	230	tr	X				X			X					1	
									381.80		VN	381.80	65	146	tr	X				X			X					1	
									383.20		VN	383.20	23		tr	X							X					1	
									383.60		VN	383.60	29			1	X						X					1	
									384.00		J4	384.00	78			0.5	X						X					1	partial
									384.90		VN	384.90	80		tr	X				X			X					8	blue quartz
									385.20		VN	385.20	44		tr	X				X			X					1	
									385.40		VN	385.40	39			0.5	X					X		X				1	
									385.50		VN	385.50	40			1.5	X				X		X					8	sandwich quartz vein laminae both sides
									385.60		VN	385.60	76			0.5	X				X		X					4	some disseminated Mo
									386.20		VN	386.20	33		tr	X				X			X					1	
									387.00		VN	387.00	33			0.5	X				X		X					1	
									387.50		VN	387.50	58			2	X				X		X					3	
									388.00		D1	388.00	15			X												1	on fracture (broken with hammer) - coarse 1cm
									389.30		VN	389.30											X	X				1	bleb Mo inside core - not visible on outer surface
									389.80		F2	389.80	40					X		X	X	X						90	
									392.20		F2	392.20	54										X	X				20	
									392.70		VN	392.70	80			0.25					X		X	X				2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
											393.30		VN	393.30	64															1	blue quartz
											393.30		VN	393.30	54															1	blue quartz
											393.40		VN	393.40	35															1	blue quartz
											393.90		VN	393.90	36															1	blue quartz
											394.20		VN	394.20	40															1	blue quartz
											395.80		VN	395.80	62		0.25	X												4	
											395.80		VN	395.80	42		0.5	X												1	
											399.30		F3	399.30	32		3	X												14	(60mm on high core side)
											399.90		VN	399.90	60		0.25	X												3	
											403.40		VN	403.40	70		0.5													10	weak ribbon quartz
											404.00		F3	404.00	20															70	
											404.30		D1	404.30	38		1	X												1	Mo fracture mud
											405.00		D1	405.00	25															2	with QSP for 10 mm
											405.00		VN	405.00	30															1	blue quartz - few microfrac's with Mo
											406.40		VN	406.40	40															1	
											406.50		VN	406.50	35															2	blue quartz
											407.50		VN	407.50	28		1	X												1	407.7 J4 1mm Mo
											407.90		VN	407.90	18		1	X												1	
											411.50		VN	411.50	29		0.25	X												1	
											412.20		VN	412.20	38		0.25	X												1	
											415.40		D1	415.40	20		1.5	X												1.5	Mo fracture coating

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Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)											Structural (point) data; Collect over intervals with reliable orientation																										
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments															
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																			
									415.10		VN	415.10	35			0.5	X														1						
									415.90		J4	415.90	40			0.5	X															2					
									415.90		VN	415.90	50																			3					
									416.60		VN	416.60	58			0.025	X															4	disseminated flakes Mo - microfrac with vein				
									417.20		VN	417.20	30			0.025	X																1				
									417.20		VN	417.20	30			tr	X																1	blue quartz			
									417.70		VN	417.70	22			tr	X																	2			
									417.90		VN	417.90	35			tr	X																	1			
									418.30		VN	418.30	48			1	X																	10	weak ribbon quartz		
									419.40		J4	419.40	20			0.25	X																	2			
									420.60		VN	420.60	30																						2		
									420.90		VN	420.90	48																						1		
									423.80		D1	423.80	50			0.025	X																		0.5		
									424.40		VN	424.40	26																						0.5		
									428.00		VN	428.00	50			tr	X																		1	blue quartz	
									428.90		VN	428.90	78			0.5	X																		4	disseminated Mo	
									430.50		VN	430.50	28			0.5	X																		1		
									430.50		VN	430.50	80			0.5	X																		1		
									430.60		VN	430.60	80			0.5	X																		1		
									432.90		VN	432.90	52																							1	
									435.10		VN	435.10	38			0.5	X																			1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)					
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type										
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
									435.50		D1	435.50	65			1	X										1	fracture coating Mo
									435.90		QSP	435.90	46			1					X	X	X				10	
									437.40		VN	437.40	17			1	X										5	
									437.40		QSP	437.40	55								X	X	X				20	
									439.40		J4	439.40	60		tr					X	X	X					1	blue quartz
									439.50		VN	439.50	20					X			X	X					3	
									441.50		VN	441.50	30			0.5	X			X		X					3	
									442.40		VN	442.40	25			0.25	X			X		X					1	
									443.70		VN	443.70	60						X		X	X					2	
									445.00		VN	445.00	50			1.5	X					X					3	
									445.70		VN	445.70	38		tr		X			X		X					0.5	
									448.00		F1	448.00	38					X		X		X					35	
									449.60		C1	449.60	35						X		X					10.7 m	"ci" but for alteration? to 462.1	
									454.90		D1	454.90	18						X									
									461.00		F2	461.00	45															
									463.20		VN	463.20	34	300	tr		X			X		X					2	blue quartz
									463.30		VN	463.30	35	310	tr		X			X		X					2	blue quartz
									466.30		VN	466.30	15	270	tr		X			X		X					1	
									466.30		VN	466.30	45							X	X						1	broken core
									467.10		VN		27	112		0.25	X			X		X	X				1	
									469.60		VN		38	282		0.25	X				X	X					0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																														
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)										
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										473.30	VN		53	266		0.25	X									X					1		
										474.70	VN		38	268		0.25	X									X					0.5		
										475.70	VN		39	278		0.5	X									X					1		
										475.90	VN		26	278		0.5	X									X					1	scattered Mo flakes	
										478.60	VN		46	92		0.75	X														1	coarse Mo scattered	
										478.70	VN		45	93		0.25	X														1	coarse Mo scattered	
										485.20	VN		26				X								X	X	X						
										487.60	VN		30	290			X						X		X	X							
										487.70	VN		30	290			X						X		X	X							
										489.50	C1		60	300				X				X		X	X					22.9 m	alteration zone - green/red/white		
										499.10	D1		40	40																	10		
										508.80	VN		56	250									X			X						1	
										508.80	C1																				80	dioritic xenolith	
										512.40	VN		24	20									X			X							red hematite
										514.10	C1		40					X				X		X	X							hem - red/green/white - alteration zone	
										517.60	VN		36	260		0.5	X					X		X	X						3		
										518.30	VN		36	250		tr	X					X			X						2		
										518.40	VN		30	240		tr	X					X			X						2		
										518.80	VN		26	250		tr	X					X			X						3		
										519.50	VN		49	80		tr	X					X			X						1		
										520.20	VN		21	260		tr	X					X			X						1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)														Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)				
												521.00		VN		34	250		tr		X											1		
												522.80		VN		33	250		tr		X												1	
												523.50		VN		78	180			0.25	X											1	blue quartz few flakes	
												523.70		VN		30	250		tr		X											1	blue quartz	
												524.20		VN		72	140		tr		X											1	blue quartz	
												525.60		VN		56	260			3	X											70	ribbon quartz-Mo lam.1-2mm blebs-hem lam.5mm	
												526.20		VN		40	45															10	few fine QSP's in here	
												527.10		VN		49	255															2	1mm Py laminae - QSP	
												528.90		VN		54	260															1		
												529.10		VN		46	240															2		
												531.60		VN		52	260		tr		X											1	blue quartz	
												534.30		D1		20	65					X										12	chlorite,pyrite,hematite,yellow kaolinite - 12mm	
												536.50		VN		55	265															1		
												535.20		VN		32																		broken core
												542.40		VN		36	240															1		
												544.00		VN		37	240															1		
												546.00		VN		30																0.5	broken core	
												549.00		VN		34	70					1	X									2	coarse disseminated Mo	
												549.00		VN		44	60															1		
												551.70		VN		27	67					0.25	X									1		
												552.50		VN		28																1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										556.30	VN		58					X						X	X				2		
										558.10	VN		64	200							X				X					2	
										568.30	VN		30		1	X					X				X					2	
										568.50	VN		30		0.25	X					X				X					0.5	
										569.40	VN		26								X				X					1	
										579.00	D1		21					X			X				X					10	
										582.70	VN		65		0.25	X									X					1	increase [] at hinge
										583.60	VN		32		0.25	X									X					1	increase [] at hinge
										583.80	VN		26		tr	X					X				X					1	
										586.10	VN		32		tr	X					X				X					1	offset by quartz-chlorite vein below
										586.10	VN		21					X					X		X					2	quartz, chlorite, yellow kaolinite
										586.40	VN		32		tr	X									X					2	
										588.00	VN		30		1	X					X				X					6	with k or fmo x-cut by 588 below
										588.00	F1		30								X	X			X					10	
										589.40	VN		20		0.5	X					X									2	fracture fill
										589.60	D1		27								X			X						1	fracture fill
										591.50	VN		30		0.5	X									X					1	
										591.80	VN		40		0.5	X					X				X					1	
										592.30	VN		56		0.5	X					X				X					1	cuts off (decapitates) below vein
										592.50	J4 VN		38		1	X									X					5	disseminated coarse Mo in vein
										594.80	VN		38		1	X					X				X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										594.80	F1		58																1	offsets vein above	
										594.60	VN		48												X				3		
										597.20	D1		52								X		X						1		
										597.40	J4 VN		40											X				1			
										599.90	VN		32			1	X				X				X				1		
										606.10	F1		60		tr		X				X				X				3	in shear with slickensides -hem+Mo+Chlor mud?	
										606.10	VN		31			0.5	X				X				X				1		
										606.80	VN		46					X			X				X				1		
										606.90	VN		26			1	X								X				2		
										606.90	VN		50			0.5	X								X				1		
										609.90			27			0.25	X								X				2		
										612.00	F1		20																		in basalt
										613.00	F2																				
										637.20	VN		40									X			X				1	disseminated hematite in alt	
										637.50	VN		49									X			X				4	A5 rockmass	
										639.00	VN		42									X			X				2	red hematite in vein	
										654.20	J4 VN		84		tr		X					X			X				2	A5 rockmass	
										655.20	F2		40		tr		X						X						2		
										655.20	VN		35			0.5	X					X			X				1		
										655.10	VN		55									X			X				10	red hematite lamination	
										657.10	VN		30			0.25	X					X		X	X				1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments																				
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																											
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																									
										657.40	VN		40			0.5	X					X				X											2						
										657.70	VN		72			tr	X					X				X													1				
										660.80	VN		61			tr	X					X				X														1	blue quartz		
										663.10	VN		30			tr	X					X				X														1			
										664.90	VN		58									X				X														1			
										665.40	VN		44			tr	X					X				X															1		
										665.90	VN		60			tr	X					X				X															1		
										666.50	VN		78									X				X															1		
										667.10	VN		32	335		tr	X					X				X															6		
										668.40	VN		57	335			0.5	X				X				X															1		
										669.40	VN		52	320			0.5	X				X				X																2	
										669.50	VN		55	340		tr	X					X				X																1	
										669.60	VN		45	110					X			X				X	X															1	
										669.70	VN		73	135			0.25	X				X				X																1	
										670.70	VN		66	330		tr	X					X				X																1	
										671.20	VN		63	330		tr	X					X				X																5	
										671.50	VN		46	330			0.25	X				X				X																1	
										672.40	VN		40	320			0.5	X				X				X																1	
										672.50	VN		36	310			0.5	X				X				X																3	
										672.80	VN		30			tr	X					X				X																1	
										673.10	VN		50			tr	X					X				X																1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										674.80	VN		50		tr	X					X				X				1			
										675.20	D1		68			1	X													1	Mo fracture filling	
										677.20	D1		68	28		1	X														1	Mo fracture filling
										677.60	VN		40	23		0.5	X				X				X					1		
										677.70	VN		33	10		tr	X				X				X					1		
										678.20	VN		60	60		tr	X				X				X					1		
										678.30	VN		27	8		0.5	X				X				X					1		
										678.50	VN		40	20		0.25	X				X				X					2		
										679.70	VN		35	22		tr	X				X				X					1		
										686.60	VN		50	40		tr	X				X			X	X					1		
										686.70	VN		37	20		0.5	X				X				X					3		
										695.30	VN		68	0		tr	X				X				X					1		
										696.20	VN		45	10		tr	X				X				X					2		
										697.20	VN		35	0		tr	X				X				X					2	all x-cutting	
										697.30	VN		62	200		tr	X				X				X					1	all x-cutting	
										697.40	VN		18	0		tr	X				X				X					1	all x-cutting	
										700.00	VN		60	18		tr	X				X				X					3		
										704.10	VN		25				1	X			X				X					2		
										706.80	VN		77			tr	X				X				X					0.5		
										707.00	VN		56			tr	X				X				X					0.5		
										707.50	VN		40			0.5	X				X				X					1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
													molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)						
									707.80		VN		67	320	tr	X				X			X						1.5		
									710.40		VN		40	330	tr	X				X			X							1	
									710.80		VN		48	330	tr	X				X			X						9	weak ribbon quartz	
									723.60		VN		37		tr	X				X			X						1		
									724.00		F2		60																30		
									733.30		VN		38		tr	X				X			X						1		
									734.30		VN		50	230	tr	X				X			X						2		
									736.70		VN		68	60	tr	X				X			X	X					1		
									736.70		VN		38	24						X			X	X					2		
									738.70		VN		60	20	tr	X				X			X						1		
									738.80		VN		49	23									X	X					2		
									743.70		VN		20	0	tr	X				X			X						1		
									747.70		VN		40		tr	X				X			X								
									748.10		VN		56		tr	X				X			X								
									748.40		VN		26		tr	X				X			X								
									748.80		D1		28			0.5	X												0.5	Mo on fracture	
									749.50		VN		40			0.5	X						X						1		
									750.10		D1		35		tr	X		X		X			X	X					2		
									751.60		VN		36					X		X			X						10	white quartz with hematite + chlorite	
									752.20		VN		55										X						16	white quartz	
									752.30		F2		36																30		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										753.10	F2		50																70		
										755.60	VN		65			X					X				X					2	
										756.00	VN		24			X					X				X					1	
										756.60	VN		54			X					X				X					1	
										756.80	VN		54			X					X				X					2	
										763.40	VN		50			X					X			X	X					0.5	
										768.00	VN		55			X	X				X				X					2	
										769.50	D1		60				X				X				X					1	
										769.80	F2		50																	30	
										770.60	F2																			70	
										773.10	VN		52			X					X				X					1	w kspar and numerous 1mm frac's - filling random
										773.70	VN		56			X					X				X					4	
										774.30	VN		56			X					X				X					3	
										774.70	VN		52			X					X				X					1	
										775.00	VN		65			X					X				X					2	
										776.00	VN		40			X					X				X					1	
										777.00	VN		42			X					X				X					1	
										780.60	VN		40											X	X					2	
										782.70	VN		62			X					X			X	X					2	
										783.00	VN		68								X				X					1	
										784.40	VN		30			X					X			X						1	

Hole ID #		N-6-2																																							
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																																		
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments																			
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																										
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																								
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)																
									785.40		VN			30				X					X			X											2				
									786.20		VN			40													X	X										2			
									787.30		VN			31												X	X	X										10			
									801.40		VN			67				X									X											4			
									802.40		VN			38												X	X											1			
									802.70		VN			62												X	X											1			
									804.10		D1			50					X		X		X	X	X													10			
									808.80		VN			30			0.5	X			X					X													1		
									809.20		VN			38			tr	X			X					X													2		
									810.20		VN			45												X	X												1		
									816.60		VN			34		tr	X				X				X	X													1		
									817.00		VN			40		tr	X				X				X															1	
									817.00		VN			68		tr	X				X				X																
									817.40		F2			38			0.25	X																							fault gouge w some Mo due to microfrac above Mo
									818.20		VN			38		tr	X				X					X														2	
									819.00		VN			84		tr	X				X					X														0.5	
									818.00		VN			50		tr	X				X					X														0.5	
									820.00		VN			62												X	X													1	
									826.50		VN			64												X	X													1	

Country	Canada			Province	British Columbia			LEeward CAPITAL CORP.																					
PROJECT	Nithi Mountain Project				UTM Co-ordinates			GPS Reading (+/- 5 m.) handheld			Casing Depth (ft)		12'																
HOLE ID #	N-6-3				Drill Start Date		UTM Easting:		Datum		NAD83		HQ	From (ft)	To (ft)														
					Drill Finish Date		UTM Northing:		Zone		10U		NQ	From (ft)	0.00		To (ft)												
		Depth (ft)		Az	Incl. °	Elevation (m)							TD (ft)	0.00	TD (m)	TD (m)	0.00												
Updated	Collar											diam.	HQ ___ cm	NQ ___ cm	BQ ___ cm														
		Sperry Sun											Comments																
		Sperry Sun																											
		Sperry Sun																											
Logged By:	Terri Millinoff												HOLE ID #	N-6-3															
MAJOR LITHOLOGY				Alteration				COMMENTS					Quartz veins					MINERALIZATION					ANALYTICAL DATA						
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5						From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
12.00	72.80	NQM		12.00	61.00	A	2																						
72.80	73.20	Peg	MoS2/Apl/qtz	61.00	63.00	Si	5																						
73.20	225.00	NQM		63.00	64.00	P	4																						
225.00	225.30	Apl	aphic text pe	64.00	134.50	A	2																						
225.30	353.50	NQM		134.50	136.00	A	3-4																						
353.50	356.30	Bas		136.00	184.00	A	2																						
356.30	401.70	NQM		184.00	186.00	A	3																						
401.70	402.60	Bas		186.00	202.00	A	2																						
402.60	404.20	NQM		202.00	205.40	A	2																						
404.20	406.30	Bas		205.40	206.00	A	5																						
406.30	423.80	NQM		206.00	207.00	A	3																						
423.80	424.50	Bas		207.00	212.00	A	2																						
424.50	430.50	NQM		212.00	216.00	A	3-4																						
430.50	441.00	Bas		216.00	278.50	A	2																						
441.00	717.00	NQM		278.50	280.00	A	3																						
				280.00	293.00	A	2																						
				293.00	298.50	A	3																						
				298.50	353.50	A	1-2																						
				353.50	356.30	A																							
				356.30	368.00	A	2																						
				368.00	377.00	A	3																						
				377.00	384.00	A	4-5																						
				384.00	386.50	Prop?	5																						
				386.50	404.00	A	4																						
				404.00	426.00	A	3																						
				426.00	430.50	A	2																						
				430.50	441.00	A																							
				441.00	450.00	A	3																						
				450.00	458.00	A	2-3																						
				458.00	461.00	A	4-5																						
				461.00	492.00	A	2																						
				492.00	495.00	A	4																						
				495.00	501.00	A	2																						
				501.00	501.70	A	5																						
				501.70	529.50	A	2																						
				529.50	530.30	P	4																						
				530.30	532.10	A	3																						
				532.10	535.00	P	5																						
				535.00	563.20	A	2																						
				563.20	572.00	A	1																						
				572.00	572.90	A	5																						
				572.90	612.00	A	2																						

Logged By:		Terri Millinoff											HOLE ID #		N-6-3											
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION			ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To				From	To		Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)			
				612.00	615.00	P	3																			
				615.00	625.00	A	3-4																			
				625.00	629.00	A	2																			
				629.00	641.00	A	2-3																			
				641.00	676.00	A	1-2																			
				676.00	671.50	A	4-5																			
				671.50	690.00	A	3																			
				690.00	717.00	A	1-2																			
						eah																				

Logged By: Terri Millinoff										HOLE ID # N-6-3																
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION			ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To		From	To	mineralogy & style	Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo			
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle		(ft)	(ft)	#	(ft)	(ft)	(ft)	(m)	(m)	(m)			

Logged By:		Terri Millinoff											HOLE ID #		N-6-3													
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION					ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To			From	To			Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo			
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)					

GEOTECHNICAL CORE LOGGING SHEET

Project :	Nithi	Job No. :		Hole ID No.:	N-6-3																		
Location :	B.C.Canada																					Logged By:	
																						Date :	
	North is true grid or mag :			Hole Collar :		Hole Depth :	677 ft																
	Angle / Azimuth :	330/-60		5981548	N (m)	378626	E (m)	1177															EL(m)
	Reference line on top or bottom X of core																						
Hole ID #	N-6-3																						

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition													
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type											
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)						Width (mm)											
12	17								unknown - lots of black oxidized material in fracs	27.50		D1		8				X										0.5	black oxide and Mo
17	27	100				24				29.30		D1		5		tr	X											0.5	black oxide and Mo
27	37	96				60				30.60		D1		35		tr	X											0.5	black oxide trace Mo
37	47	100				39	1			32.30		V1		20			0.5	X				X		X	X			2	
47	57	100				51	1			39.60		D1		20		tr	X											1	black oxide
57	67	100				46	tr			59.40		D1		48		tr	X											1	black oxide
67	77	100				74	tr			61.00		F3 + Si		20			0										300	large qtz vein / flooding but no Mo	
77	87	100				87	4			63.50		V1		30		tr	X											1	black oxide & relict Mo
87	97	96				35	3			65.60		V1		73		tr	X											1	black oxide & relict Mo
97	107	93				34	3			68.30		V1		46	114	tr	X	X						X				2	
107	117	100				46	4			70.10		V1		36	108	.5-1	X						X	X				3	
117	127	94				75	5			70.10		D1		31	20	tr	X												black oxide and relict Mo
127	137	100				65	4			72.70		UCT		28															aplite
137	147	100				61	3			78.10		V1		42		.5-1	X						X	X				1	
147	157	100				95	2			78.20		V1		68			1	X										1	offset by late Pyrite + Qtz vein

Hole ID #			N-6-3																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition														
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
157	167	100				80	8				V1		33												X					10	barren qtz vein
167	177	100				93	9		Q	84.60	V1		18	65		.5-1	X								X	X			2-5	patchy coarse Mo	
177	187	100				89	2		Q	84.60	V1		40	65		.5-1	X								X				2	patchy coarse Mo	
187	197	100				87	5			89.20	V1		52	235		0.5	X								X				5-15	black oxide + Mo, Chl, comb quartz	
197	207	97				83	6			89.30	V2		60	315		tr	X								X				0.5	black oxide + trace Mo	
207	217	100				84	4			90.20	V1		68	212		1	X								X				4-5	patchy coarse Mo	
217	227	100				93	5			91.50	V1		22	54		.5-1	X							X	X				3	discontinuous Mo - flaky	
										95.10	V2		31			1	X													1	
227	237	97				88	5			99.30	D1		24			tr	X												1	black oxide + Mo	
237	247	100				93	3			99.40	D1		24			tr	X												0.5	black oxide + Mo	
247	257	100				87	4			104.60	V1		33			1	X								X				1		
257	267	100				96	1			108.10	V1		58			1	X								X				2-3	vein also clay filled in places	
267	277	100				88	4			109.40	V2		67			0.5	X							X	X				1-2		
277	287	100				87	3			109.60	V2		28			.5-1	X					X			X				1-2		
287	297	100				86	3			112.20	V1		30			.5-1	X								X				1-3		
297	307	100				80	4			113.60	V1		37			1	X								X				2		
307	317	100				90	4			115.20	V1		36			0.5	X					X			X				2		
317	327	93				80	4			117.00	S1		30					X													chlorite shear fracture
327	337	100				90	6			117.20	V2		36			.5-1	X								X				0.5	discontinuous vein with coarse Mo	
337	347	100				94	5			117.40	V1		47			0.5													11-14	scattered Mo, locally coarse	
347	357	100				85	3			117.40	V1		65			1	X								X				1-2	basalt dyke	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																													
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data											Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition															
								Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)						
567	577	100				49	20		143.30		V1		35		0.5	X													1	patchy fault gouge Mo		
577	587	100				56	3		144.60		V1		28		.5-1	X														.5-1	patchy Mo	
587	597	98				67	4		146.30		V1		40		1	X														2-3		
597	607	100				73	2		147.20		V1		25		.5-1	X														1-2	Mo locally coarse	
607	617	100				75	6		151.70		V1		28		.5-1	X														.5-1	including ribbon vein 15 mm	
617	627	100				96	2		151.70		V2		39		1.5	X														1-1.5		
627	637	100				95	2		156.40		V1		24		1	X														2-3		
637	647	100				92	2		157.90		V1		62		.5-1	X														1-2		
647	657	100				84	1		158.00		V1		53		1-2	X														2-3		
657	667	100				77	1		158.50		V1		17		tr	X														0.5		
667	677	100				81	5		159.90		V2		32		0.5	X														2	truncated by / angle offset by 160' below	
677	687	100				85	1		160.00		V1		48		.5-1	X														1-2		
687	697	100				98	3		161.00		V1		33		0.5	X														2		
697	707	100				96	2		161.00		V1		46		0.5	X														2		
707	717	100				95	2		163.40		V1		28		0.5	X														1		
									163.80		V1		73		1	X															1-2	
									164.20		V2		6		1-2	X															1-2	discontinuous but parallel to CA for 17 cm
									164.60		V2		21		1	X															1	merges with 164.6' above
									165.50		V2		41		0.5	X															1	truncated by D1
									165.50		D1		23		0.5	X															1	Mo in fracture + blk sulphide
									167.80		V1		29		.5-1	X															1-2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)					
											168.60		V1		34		1-2	X													2-3			
											168.90		V1		68		.5-1	X														1-2		
											170.50		V1		36		0.5	X								X	X					1		
											172.10		V2		62		0.5	X														0.5	discontinuous patchy Mo	
											172.80		V1		46		0.5	X								X	X					5	patchy Mo, edges of vein	
											172.80		V1		84		0.5	X								X	X					0.5		
											172.90		V1		23			X								X	X					1-2		
											173.90		V1		60		0.5	X								X						1		
											173.90		V1		43		1	X								X						2-3		
											176.30		V1		29		0.5	X								X						.5-1		
											176.80		V2		34		.5-1	X								X						.5-2	discontinuous patchy Mo	
											178.10		V1		76		0.5	X														0.5		
											178.60		V1		36		.5-1	X								X						2-3	patchy Mo	
											178.80		V1		32		.5-1	X								X						3-4	patchy Mo	
											180.00		V1		24		0.5	X							X	X						1-3	patchy Mo	
											180.60		V1		45		0.5	X							X	X						1-3	patchy Mo	
											184.50		S1		20					X						X								chlorite quartz shear
											185.90		V1		38		.5-1	X								X						1-2		
											185.90		V1		52		0.5	X								X						2		
											187.60		V1		35		0.5	X							X	X						1		
											188.90		V1		47		1	X							X	X						2-3		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
													molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)					
									191.30		V1		7		1-2	X					X		X	X				2-3			
									191.90		V1		68		1-2	X								X					2-3		
									197.40		V1		34		1	X							X	X				2-4		patchy Mo	
									198.80		S1 / F3		52					X					X							shear bx	
									199.30		V1		66		1	X								X				1			
									201.40		S1		41					X						X			3-4		shear bx		
									206.00		V2		67		1-4	X								X			3-4		coarse Mo - variable width		
									206.60		V1		32		1-2	X								X			3-4				
									206.80		V1		74		0.5	X								X			1				
									209.00		V1		30		0.5	X					X		X	X			2				
									211.00		V1		56		1	X											1				
									213.00		V1		32		.5-2	X								X			1-2				
									213.00		V1		46		.5-1	X								X			1				
									218.30		V1		65		0.5	X								X			0.5		trace patchy Mo		
									218.80		V1		30		.5-1	X								X	X		2				
									219.60		V2		32		1	X							X			1-2		coarse patchy Mo			
									220.00		V1		26		1	X							X	X		2		coarse patchy Mo			
									220.00		V2		23		.5-2	X								X		.5-2		coarse patchy Mo			
									222.30		V1		26		0.5	X		X					X	X		2-3					
									223.10		V1		32		.5-1	X								X			1				
									225.00		UCT		43																		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition													
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
											228.60	V1		31		1	X								X				1-2	
											232.60	V1		33		1	X							X	X				1-2	
											234.70	V2		39		1	X												1	
											234.70	V2		42		1	X												1	
											236.90	V1		30		1	X							X	X				3-4	
											238.60	V1		28		1	X												4-5	patchy coarse Mo
											239.20	V1		29		.25-5	X												0.5	
											242.50	V1		28		0.5	X												0.5	
											245.20	V1		30		.5-1	X							X	X				4	patchy Mo
											250.10	V1		22		1	X							X	X				2-3	
											253.00	V1		38		0.5	X								X				3	
											254.10	V1		38		0.5	X					X			X				1	trace Mo
											255.60	V1		76		.5-1	X								X				2-6	
											257.20	V1		36		0.5	X												0.5	
											257.50	V1		42		0.5	X								X				1	
											258.80	V1		33		1	X												1	
											266.40	V1		32		.5-1	X								X				1	
											267.90	V1		62		0.5	X					X			X				2	
											268.20	V1		30		1	X												1	
											268.30	V1		36		1-2	X								X				3-6	sandwich vein
											269.80	V1		32		.5-1	X								X				2-3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										270.20	V1		33		0.5	X													1	trace patchy coarse Mo
										270.60	V2		53		0.5	X													0.5	cut off by 270.6 below (hairline)
										270.60	V2		39		0.5	X													0.5	(hairline)
										272.60	V1		38		0.5	X									X				3	patchy coarse Mo
										275.90	V1		35		0.5	X					X				X				1-2	
										276.00	V1		43		0.5	X								X	X				3	
										276.00	V2		62		0.5	X								X					1	truncated by 276' above
										276.50	V1		34		1-2	X					X								1-2	
										280.90	V1		44		1	X								X	X				3	fine Mo
										282.20	V1		28		.5-1	X								X	X				2-3	patchy Mo
										282.40	V1		64		.5-1	X								X	X				2	
										283.80	V1		34		0.5	X									X				1	
										285.60	V1		40		1.5	X		X			X				X				4-5	sandwich vein
										287.50	V1		25		.5-1	X									X				1-2	
										293.30	V1		32		0.5	X								X	X				2	
										296.10	V1		42		1	X									X				4-5	
										302.40	V1		39		tr	X					X			X	X				2	
										303.30	V1		31		1-2	X									X				1-2	coarse Mo
										304.70	V1		44		tr	X								X	X				.5-1	
										307.20	V1		32		tr	X								X	X				1	
										307.60	V1		29		1	X								X					2-3	patchy coarse Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)			
											311.10		V1		37		1	X													4-5	
											312.90		V1		24		.5-1	X								X					1	
											313.90		D1		68		0.5	X													2	Mo in fracture
											317.50		V1		34		0.5	X							X						2	
											318.70		V1		64		1	X													1	
											321.00		V1		33		1	X						X							1	
											322.80		V1		37		0.5	X			X			X							2	
											326.60		V1		33		0.5	X							X						1-2	
											327.90		V1		44		1	X			X			X							3-4	
											327.20		V1		31		0.5	X							X						1	
											329.50		V1		33		1	X							X						2	
											330.60		V1		35		tr	X						X	X						2	
											330.60		D1		52		0.5	X													0.5	Mo in fracture
											332.50		V1		39		.5-1	X							X						1-3	
											333.90		V1		39		0.5	X							X						2	patchy coarse Mo
											337.30		V1		36		0.5	X						X	X						2	
											337.80		V1		38		0.5	X	X						X						2	
											339.40		V1		34		1	X						X	X						2-3	offset by 339.4' below
											339.40		V1		27		0.5	X	X		X			X	X						3	comb quartz - offsets 339.4' above
											344.80		V1		37		.5-1	X						X	X						2	
											346.40		V1		29		0.5	X						X	X						2-3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										348.50	D1		82		0.5	X		X						X					0.5	Mo in fracture (+pyrite, chlorite)
										351.20	V1		30		1-2	X								X	X				3-7	patchy Mo
										353.70	V1		37		.5-1	X				X				X					3-5	patchy Mo
										353.50	UCT		49																	
										356.30	LCT		26																	sheared
										358.00	V1		28		tr	X				X			X	X					2	
										359.10	V1		32		tr	X				X			X						2	
										360.10	V1		34		0.5	X							X	X					1-2	
										362.70	V1		38		1-2	X							X	X					3-5	
										366.80	V1		28		.5-1	X							X	X					2-3	locally coarse Mo
										367.30	F3		46		1	X		X		X			X	X				30	small shear exploits earlier vein	
										370.80	V1		32		0.5	X							X	X					.5-1	patchy Mo
										375.70	V1		38		0.5	X								X					1-2	
										376.60	V1		80		1	X					X			X					8	patchy coarse Mo
										376.90	V1		67		0.5	X							X	X	X				2	trace Mo in QSP vein
										377.60	V2		22		0.5	X								X					1	patchy Mo
										381.00	V1		25		0.5	X								X					1-2	
										381.60	V2		38		1	X								X					1-2	patchy Mo
										384-386.2	S1		52					X		X			X							pyrrhotite - trace Mo??
										387.20	V1		81		.5-1	X								X					1	patchy Mo
										390.70	V1		24		1	X		X						X					2-3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition													
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
										392.20	V2		21		0.5	X					X			X					1	
										392.80	V2		44		.5-1	X								X					1	discontinuous vein
										395.70	V1		40		0.5	X					X			X					1-2	
										396.00	V1		25		0.5	X								X					3-4	patchy coarse Mo
										397.10	V1		33		.5-1	X								X					1	
										397.30	V1		69		tr	X								X					1-2	
										405.00	UCT		16																	basalt
										415.60	V2		25		.5-1	X								X					1	discontinuous Mo
										416.00	V1		80		0.5	X								X					1	
										426.70	V1		81		.5-1	X								X					15	patchy coarse Mo
										430.50	UCT		61																	basalt
										442.40	V2		77		1	X					X			X					3-4	
										443.50	V1		29		tr	X	X							X					2	
										445.20	V2		58		0.5	X													0.5	hairline Mo
										446.50	V2		82		1	X								X					1-2	coarse Mo
										446.80	V1		30		0.5	X								X					1	
										449.80	V2		32		1	X													1	
										449.90	V2		80		1	X													1	
										453.40	V1		25		0.5	X					X			X					2-3	
										457.40	V1		27		0.5	X								X					1	patchy coarse Mo
										458.50	V2		20		0.5	X								X					2-3	patchy coarse Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										458.70	V1		33			2	X									X				2	patchy coarse Mo
										460.20	V2		52			0.5	X									X				1	patchy coarse Mo
										462.00	V1		75			0.5	X								X				3		
										465.40	V1		76			0.5	X								X				3-5	Mo specks	
										466.70	V1		83			0.5	X												0.5	Mo hairline	
										467.30	V1		44			0.25	X								X				2	Mo specks	
										471.80	V1		36			2	X							X	X				5-6	coarse patchy Mo	
										476.00	V1		75			0.5	X							X	X				1		
										477.00	V2		32			0-2	X											0-2	discontinuous coarse Mo		
										479.00	V1		33			2	X								X				2-3	sandwich	
										479.70	V1		62			0.5	X												0.5	hairline	
										480.00	V1		36			1	X								X			2-3	offset by QSP vein at 480' below		
										480.00	V1		16											X	X	X		5-6			
										482.30	V2		43			0.5	X												0.5	hairline Mo	
										482.60	V1		30			0.5	X								X				1		
										480.60	V1		23			0.5	X								X				1	specks	
										481.00	V2		37			.5-1	X								X			.5-1	diffuse vein		
										494.60	V2		88			2	X								X			4-6	same vein - offset by shear fracture		
										494.80	V2		85			2	X								X			4-6	same vein - offset by shear fracture		
										495.80	V1		30			0.5	X					X			X			1-2	trace Mo		
										498.30	V1		76			0.5	X								X			4	patchy coarse Mo		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										540.00	V1		35		.5-1	X									X				1	
										546.00	V2		78		0.5	X													0.5	cut off by CA parallel to fracture
										548.00	V2		55		.5-1	X									X				2	patchy coarse Mo
										553.50	V1		40		0.5	X									X				1	
										555.00	V1		68		0.5	X					X				X		X	3-7	blk sulphide + Mo?	
										558.50	V1		33		.5-1	X					X				X			3-7		
										559.00	V2		30		1	X									X			1-2	coarse flaky Mo	
										559.00	V1		72		1-2	X									X			3	coarse flaky Mo	
										566.30	V1		42		0.5	X									X			1-2		
										567.70	V1		41		1	X									X			3		
										568.00	V1		38		0.5	X								X	X			1		
										568.30	V1		65		2	X								X	X	X		12	fine grained Mo	
									Mo and mud seam - 2 cm	571.10	F2		63		LOTS?	X											X	20	fault gouge full of Mo and blk sulphide	
										572.4-573	F2		38		0															fault gouge - no Mo
										574.00	V1		32		.5-1	X									X			1		
										579.00	V1		44		0.5	X									X			3-4	patchy Mo	
										582.20	V1		20		.5-1	X									X			1	patchy Mo	
										483.30	F2		60																	
										485.70	V1		79		tr	X									X			3	specks	
										586.50	V1		80		tr	X									X			1-2	specks	
										587.10	V2		78		0.5	X									X			1-2	specks	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										588.70	V1		43		.5-1	X									X					3	patchy coarse Mo
										593.80	V1		50		1	X									X				1-2		
										599.00	V1		35		.5-1	X									X				2	patchy Mo	
										608.00	V1		38		1	X								X					1		
										612.00	V1		32		1	X													1		
										614.50	V1		32		0.5	X													0.5		
										614.60	V1		78		0.5	X													0.5		
										614.80	V1		33		1	X					X				X				7		
										615.50	V1		50		0.5	X									X			3-5	patchy Mo		
										615.90	V1		56		3-4	X								X	X			16	ribbon vein		
										623.00	V1		40		0.5	X									X				1		
										629.20	V1		40		.5-1	X									X				2		
										629.90	V1		28		0.5	X									X				1		
										637.40	V1		32	145	1	X								X	X			2-4			
										640.20	V1		80		0.5	X													0.5		
										670.60	V1		43		0.5	X													0.5		
										665.70	V1		32		1	X								X	X			4	sandwich vein		
										693.10	V1		24		1	X									X				3		
										699.30	V1		38		.5-1	X					X			X	X			2-3			
										707.80	V1		75		.5-1	X									X				2		
										707.80	V2		38		1	X									X				1	offset by 707.8' above	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)														Structural (point) data; Collect over intervals with reliable orientation																		
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data														Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo / 10'	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Orientation			Surface condition																	
									Structure Type	Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
															molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)				

GEOTECHNICAL CORE LOGGING SHEET

Project :	Nithi	Job No. :		Hole ID No.:	
Location :	B.C.Canada				
				Logged By:	T.Millinoff
				Date :	
	North is true ___ grid ___ or mag ___:	Hole Collar :	Hole Depth :	717 ft	
	Angle / Azimuth : 330/-60	5981478	N (m)	378676	E (m) 1151
	Reference line on top ___ or bottom ___ X ___ of core			EL(m)	
Hole ID #	N-6-4				

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Alt	Potassic Alt	ROD (%)	Vien Frequency (/5)	No. Structure Seals		Depth (ft)	Core Circumference (mm)	Orientation			Surface condition								Width (mm)								
											Structure Type	Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
									mm Mo per 10 ft interval																						
0	12	0								15.60	VN	30													X	X				1.5	
12	17	35				15			0.5	16.20	VN	76													X	X				1.5	
17	27	81				52			3	21.00	VN	21	21			0.5	X				X				X					1	
27	37	94				34			1	21.00	VN		32			0.5	X				X				X					1	joins with one above
37	47	100				51			3	21.00	VN		32			0.025	X				X				X					1	
47	57	88				55			0.5	27.00	J4 VN					0.5	X				X				X					1	
57	67	95				89			4	28.00			20		tr	X								X	X					2	
67	77	100				82			1	28.20	F2		20		tr	X					X			X	X					200	
77	87	100				86			3	37.10	VN		32			2	X				X				X					4	
87	97	100				88			6	37.10	F1		15		tr	X								X	X					2	
97	107	100				82			1.5	43.00	VN		20			1	X				X									2	x-cut veins
107	117	100				85			1.5	43.00	VN		34		tr	X					X			X	X					2	blue quartz with pyrite and hematite
117	127	100				81			5	44.00	VN		25		tr	X					X			X	X					2	bifurcates
127	137	99				89			0.5	44.00	VN		45		tr	X					X			X	X					2	
137	147	100				92			5-6?? Diss Mo in F2 at 137	55.50	VN		77		tr	X									X					1	
147	157	100				83			1	57.40	VN		28			2	X						X		X	X				3	coarse

Hole ID #			N-6-4																												
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Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data												Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition									Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite		pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
									mm Mo per 10 ft interval																						
157	167	100				98			2	62.20	VN		30		1	X					X				X					3	coarse
167	177	99				83			2	63.90	VN		16		1	X					X			X	X					1	increase [] coarse Mo at hinge only
177	187	100				89			2.5	66.90	VN		35		0.5	X					X			X						1	
187	197	100				76			0.5	66.90	VN		80		0.25	X					X			X						2	
197	207	100				88			2.5	67.20	VN		50		tr	X								X						6	blue quartz
207	217	97				78			0	67.30	VN		20		tr	X								X						1	
217	227	100				82			1	71.50	VN		38		tr	X					X			X						2	
227	237	100				88			1	74.00	VN		37		tr	X							X	X						1	
237	247	100				85			3	74.30	VN		50		tr	X					X			X	X					1	
247	257	100				87			1	78.40	VN		40								X			X					10		
257	267	100				95			5	78.60	VN		16		0.5	X					X			X						3	
267	277	100				93			4	79.30	VN		24		0.5	X					X			X						1	
277	287	100				90			7	80.30	VN		40		0.25	X					X			X						1	
287	297	100				98			1.5	81.70	VN		16		tr	X					X			X						2	
297	307	100				87			6 > 7	83.20	VN		20		0.5	X					X			X						1	
307	317	98				94			2	87.80	VN		50		tr	X								X						2	
317	327	100				85			2	87.90	VN		40		tr	X								X						2	
327	337	97				92			2	87.90	VN		14											X						10	
337	347	100				96			3	88.30	VN		25		0.5	X					X			X						1	
347	357	100				97			1	89.20	VN		38		0.5	X					X			X						4	
357	367	100				79			1	89.50	VN		70		0.5	X					X			X						1	
367	377	100				89			0.5	90.90	VN		62		1	X					X			X						1	

Hole ID #		N-6-4																																														
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Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments																									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type									Width (mm)																					
											molybdenite carbonate chlorite k-feldspar gypsum hematite kaolinite limonite pyrite quartz sericite blk-sulphide Mo (mm)																																					
377	387	98				97			4	91.10		VN			57			1	X					X																				1				
387	397	100				97			3	93.10		VN			23			0.5	X					X			X	X																5				
397	407	100				87			6	93.70		VN			58			1	X					X			X	X																2				
407	417	100				74			3	95.10		VN			16			1	X					X			X	X																1				
417	427	100				77			3	95.40		VN			50			1	X					X			X	X																1				
427	437	92				49				96.30		VN			28			tr	X					X			X	X																1				
437	447	100				98				96.80		VN			8			1	X					X			X	X																	1			
447	457	100				72				97.50		VN			20			tr	X					X			X	X																	1			
457	467	100				79				97.90		VN			20			tr	X							X	X																			1		
467	477	100				66				105.70		VN			38												X	X																		1		
477	487	100				85				111.60		VN			20			tr	X					X			X																			1		
487	497	100				81				112.00		VN			46									X			X	X																		1		
497	507	97				89				118.10		VN			38			tr	X					X			X																				1	
507	517	100				97				118.20		VN			72				X						X			X																				1
517	527	100				87				119.10		VN			62				X						X			X																				1
527	537	99				86				119.30		VN			72				X						X			X																				1
537	547	100				85				119.35		J4 VN			26				X						X			X																			5	
547	557	100				83				121.90		VN			30				X								X	X																				4
557	567	100				87				122.00		VN			28				X								X	X																				2
567	577	99				72				124.00		VN			58				X								X																					1
577	587	100				91				124.30		VN			30				X								X																					1

Hole ID #		N-6-4																																				
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Basic Data			Rock Fabric			Rock Mass			Comments			Basic Data		Detailed Structural Data													Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F5)	No. Structure Sets	mm Mo per 10 ft interval	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition												Width (mm)										
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																				
587	597	100				98				127.20		VN			60				0.25	X																4		
597	607									127.70		VN			63				0.25	X																0.5		
607	617									136.5-138.1		S1			43				0.5	X		X			X				X	X						trace Mo in Shz (coarse)		
617	627									144.40		D1			45													X	X							Mn with dendrites on fractures		
627	637									161.40		VN			38	310		tr	X									X	X									
637	647	100				99				161.70		VN			34	310			X									X	X									
647	657	100				94				162.85		VN			84	210		tr	X									X	X								1	
657	667	100				90				162.85		VN			30			tr								X		X	X								4	broken core
667	677	100				94				163.30		VN			60	135		tr	X										X							1		
677	687	100				93				164.20		VN / F1			42	300												X	X								10	
687	697									164.70		VN			20	310		tr	X									X	X								1	
697	707									164.70		VN			65	190			X										X	X							1	
707	717									165.05					82	230		tr												X							1	
										165.70					26	200		tr	X									X									6	
										166.00					38				X										X								3	broken core
										167.60					30	290		tr	X										X								2	
										172.90					74				0.5	X										X							2	
										173.00					76				0.5	X									X								2	
										173.10					45				0.5	X									X								1	
										173.25					72				1	X									X								1	
										179.10					26			tr	X										X								3	

Hole ID #		N-6-4																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (f5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)						
											278.10	VN	32	250		1 X														1				
											279.70	VN	26			1 X										X					1	cut off by fracture		
											281.40	VN	38		tr	X								X	X						1			
											282.10	VN	34	240	tr	X									X						2			
											282.10	VN	40			1 X				X				X							1			
											282.90	VN	42		tr	X					X			X							2			
											283.60	VN	32	230	tr	X					X			X										
											285.50	VN	20	40		1 X								X	X						3	coarse disseminated Mo		
											285.50	VN	20	240		1 X								X	X						2	coarse disseminated Mo		
											286.70	VN	32	250	tr	X					X			X							2			
											287.10	VN	25		tr	X					X			X								1		
											287.70	VN	26	250	tr	X					X			X								1		
											288.10	VN	32	250	tr	X					X			X								1		
											290.30	VN	20	240		0.5 X					X			X								1		
											291.50	VN	67	270							X			X								1		
											291.80	VN	25	230							X			X								1		
											292.00	VN	25	240		1 X					X			X								1		
											292.30	VN	64	89		0.25 X													0.5			0.5	discontinuous Mo veinlets - minor diss	
											296.30	VN	60	245		0.1 X								X	X					0.25			0.25	
											297.20	VN	40	240		0.25 X								X	X					4 > 9			4 > 9	weak ribbons
											297.50	D1	50	233							X													fracture

Hole ID #		N-6-4																																					
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																													
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments																	
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Orientation			Surface condition																								
											Structure Type	Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type										Width (mm)												
																		molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)									
												299.60		VN		29	265		0.25	X																.5 - 1			
												301.00		VN		62	72		0.5	X		X							X							3	trace Mo (fine grained)		
												302.10		VN		30	241		0.5	X							X	X								5	scattered Mo flakes		
												302.40		VN		31	212		1-1.5	X								X								7 > 9	scattered Mo flakes		
												303.30		VN		67	248		0.25	X								X								0.25	hairline vein		
												304.50		VN		14	242		0.5	X							X	X								0.5-2	long vein at acute angle to CA		
												306.70		VN		17	235			X								X								1 > 2	trace Mo		
												307.50		J3		52	335			X		X					X												
												308.20		VN		22	242		.5-1	X								X	X								1 > 2	in centre of pegmatitic	
												309.60		VN		28	225		.5-1	X							X	X									0.5-2	discontinuous coarse Mo blebs	
												310.00		VN		34	242		.25-.5	X								X									.05 - 1	scattered Mo	
												311.60		VN		23			0.25	X				X			X	X									.05 - 1	discontinuous vein	
												311.70		D1		43				X		X						X									0.5	trace Mo on fractures	
												313.40		VN		23			.25-.5	X				X				X									.05 - 1	discontinuous Mo in veins	
												314.50		D1		27			0.25	X		X					X										0.5	trace Mo in fracture	
												317.10		VN		32			.5-1.5	X																		1 > 2	coarse Mo discontinuous
												320.40		VN		25			.25-.5	X								X										1	fine Mo
												322.50		D1		48							X				X	X										0.5	
												323.00		VN		32			.5-1	X					X			X										2 > 3	locally coarse Mo
												327.30		VN		27			0.25	X								X										0.5	mostly hairline
												327.30		VN		78			0.25	X								X										2	trace Mo scattered

Hole ID #		N-6-4																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)											
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																
										molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)												
										384.50	VN		57	110		0.25	X																0.5-1	
										386.80	VN		35	286		0.25	X																0.25	hairline
										388.10	VN		46	282		0.25	X						X				X					1	scattered fault gouge Mo	
										388.60	VN		18	110		.5-1	X															2 > 3	local coarse Mo	
										388.60	VN		21	302		0.5	X															0.5	hairline Mo	
										394.20	VN		37	290		.5-1	X										X					0.5-1	coarse Mo	
										397.20	VN		32	102		0.25	X															1	scattered Mo	
										399.00	VN		58	130		0.5	X						X				X					3	scattered Mo	
										405.10	VN		42										X				X					2		
										407.00	VN		0			tr		X									X					2	slight blue in spots - runs to 408.7	
										410.50	VN		42			1	X										X					1.5		
										412.50	VN		38			1	X										X					1	bifurcates with coarse Mo	
										412.60	VN		35									X				X	X					1		
										415.90	VN		40			tr		X					X			X						1	blue with red hematite	
										416.50	VN		34									X				X						1		
										417.40	VN		45									X				X						1		
										418.40	VN		45									X				X						1		
										418.70	VN		38													X	X	X				10	QSP - 1mm vein	
										420.00	VN		40				X									X						1		
										421.20	VN		40			1	X															1.5	coarse disseminated Mo	
										421.50	VN		30			1	X															2	coarse disseminated Mo	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																											
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)				
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type												
										423.00	VN			0														1	10mm QSP	
										423.70	VN / J4							0.5	X										1	off of QSP vein
										424.00	VN			58				0.5	X							X	X		0.5	
										424.10	VN			20				0.5	X						X	X			0.5	
										424.40	VN			35				1	X					X		X	X		1	
										424.60	D1			42																black quartz
										425.10	VN			80			tr		X							X	X		3	microfracture x's with Mo
										425.80	VN			75				1	X						X	X			12	white quartz and 1mm selvage on 1 side
										425.80	F2			8					X				X							
										426.90	VN			46				0.5	X						X				1	
										429.20	VN			49			tr		X				X		X				1	
										430.20	VN			37																some carbonates in fault gouge - 433.2 - 24/268
										432.50	VN			74				0.5	X				X		X	X				
										435.10	VN			58				1	X				X		X	X			22	ribbon quartz
										436.00	VN			38				0.5	X				X		X			2	1mm coarse Mo, 2-3mm pyrite lam.	
										437.00	VN			10										X	X	X			1	with 10 mm QSP
										438.00	VN / J4			64				0.25	X						X			1	rock fracture no Beta	
										438.30	VN			43	120		tr		X					X				1		
										438.80	VN			60	92		tr		X		X		X		X			0.5	bifurcates	
										438.90	VN			35	92		tr		X		X			X				1	bifurcates	
										442.90	VN			40	210			0.25	X		X			X				1		

Hole ID #	N-6-4																															
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Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data												Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)						
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite			pyrite	quartz	sericite	blk-sulphide	Mo (mm)
											468.30	VN		20															1			
											461.40	VN		36		0.25	X		X			X					X				2	disseminated Mo blue quartz
											472.40	VN		36									X			X	X				0.5	
											472.50	VN		50								X			X	X					0.5	
											476.00	VN		45		tr	X				X		X	X							0.5	blue quartz
											477.30	VN		30		1	X				X		X	X							1.5	fracture set 477.3 - 477.3 vsm
											477.70	VN		65		tr	X				X		X	X							1	
											492.30	VN		28		tr	X				X		X	X							1	bifurcating network of veins
											497.30	VN		45		tr	X							X	X						1	bifurcates
											497.30	VN		24		tr	X						X	X							1	bifurcates
											498.30	VN		0		tr								X	X						1	trace Mo at intersection
											503.00	VN		26		tr	X						X	X							2	
											503.60	VN		26		tr	X						X	X							1	
											504.60	VN		19		2	X								X						1	broken quartz vein next to QSP seam
											504.60	VN		14			X							X	X	X					2	
											505.90	VN		60		1					X			X							1	disseminated Mo and hematite
											506.20	VN		67			X														3	barren-cuts through some coarse Mo on selvages
											506.20	VN		38		1															2.5	
											507.30	VN		50		tr					X			X							0.5	
											513.50	VN		85	210	tr	X								X						6	trace Mo few specs
											515.00	VN		70	210		0.5	X							X						4	white-clear quartz vein with dissemination

Hole ID #		N-6-4																																												
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Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data			Detailed Structural Data															Comments																		
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (F)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition													Width (mm)																	
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)																	
									mm Mo per 10 ft interval																																					
									515.00		VN		80	210		0.5	X										X								4											
									516.40		VN		48	220		0.5	X						X				X								1											
									516.50		VN / J4		80			1	X						X			X								4	1mm partial lamination											
									521.60		VN		30	220		tr	X						X			X									1											
									521.70		F1		30	210		1	X						X			X								10	shear											
									522.50		VN		70	210		0.25	X						X			X	X								1	displaced bottom hinge upwards										
									523.50		VN		32	225		tr	X						X			X	X								1											
									522.80		VN		77			0.25	X									X									3	broken core										
									523.70		F2		50	275						X				X		X																				
									525.10		VN		38	215		tr	X						X			X									0.5											
									525.60		VN		55	52		tr	X						X			X									0.5											
									526.20		VN		26	190												X	X								1											
									526.80		VN		20			0.5	X									X									1	broken core										
									526.90		VN		81	210		0.5	X									X									4											
									527.60		VN		47			0.5	X						X			X									2	broken core										
									527.70		VN		25			tr	X									X	X								1	527.65 with hem,py,chlorite +/- Mo										
									527.85		VN		72	30		tr	X								X	X									1											
									530.20		VN		18	190		0.5	X									X	X									1										
									532.00		VN		46	220		tr	X									X	X									1										
									532.10		VN		80	70		tr	X									X	X									3										
									531.30		VN		45			tr	X																			1	broken core									

Hole ID #		N-6-4																													
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Basic Data			Rock Fabric			Rock Mass			Comments mm Mo per 10 ft interval	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition Infill Type								Width (mm)							
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
									536.70		VN		74	0		0.5	X					X			X					1	
									537.00		D1		24																	drusy quartz cavity	
									537.00		VN		30	200		0.5	X					X			X					1	
									539.30		VN		32	20	tr	X						X			X					1	bifurcates
									539.50		VN		45	30		2	X					X			X					4	coarse Mo
									539.70		VN		28	200											X					1	
									541.40		VN		40	220		0.5	X					X			X					2	dark blue vein
									542.30		VN		56	20	tr	X						X			X				0.25		
									542.60		VN		46	30								X		X	X					1	
									542.70		VN		60	210		0.5	X					X			X	X				1	fine - m.fine Mo
									543.50		VN		32	0																55	
									547.10		VN		50			0.5	X					X			X					1	x-cut by 10mm QSP vein
									547.10		VN		37							X		X		X	X					10	
									547.10		VN		50			0.5	X					X			X					1	bifurcates from top one
									548.30		VN		30			0.5	X					X			X					1	
									549.00		VN		30			0.5	X					X			X					1	
									549.10		VN		30			0.5	X					X			X					1	
									549.30		VN		30			0.5	X					X			X					1	
									549.40		VN		60			0.5	X					X			X					1	
									551.00		VN		42											X	X					1	
									552.20		VN		45		tr	X						X			X	X					1

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																														
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F)	No. Structure Sets	mm Mo per 10 ft interval	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition											Width (mm)						
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)																					
										552.30		VN			43		tr	X					X								1	bifurcates	
										552.40		VN			30			1	X					X							1	bifurcates	
										553.50		VN			62		tr	X					X			X					3	black quartz with Mo	
										559.30		VN			27		tr	X								X					1		
										559.30		VN			50			1	X							X					1		
										559.30		VN			30		tr	X								X					1		
										562.10		VN			34		tr	X								X					1		
										562.20		F2			37																1	fault gouge	
										556.30		VN			20			1	X					X							1	veins in Aplite	
										556.40		D1			62			1	X					X							1	veins in Aplite	
										556.50		VN / J4			68											X					4		
										568.30		F2			24									X							32 cm	along core - fault gouge	
										568.00		VN			32			0.5	X						X						0.5		
										571.20		VN			27			0.5	X							X	X				1		
										572.00		J3			28								X		X	X					2		
										572.40		VN			34			.5-1	X						X	X					1	offset by chlor-hem shear	
										573.20		VN			52			.25-.5	X				X			X					4		
										573.70		V2			26			patchy	X		X												
										578.30		V2			32			0.25	X												0.25	discontinuous Mo vein	
										580.30		F2			48																		FLTG
										580.60		J3			58								X				X	X	X			5	

Hole ID #		N-6-4		Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)																Structural (point) data; Collect over intervals with reliable orientation																		
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data			Detailed Structural Data											Comments														
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Alt	Potassic Alt	RQD (%)	Vien Frequency (F)	No. Structure Sets	mm Mo per 10 ft interval	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition											Width (mm)											
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)							
										584.60		VN			162		0.5	X																			0.5	
										585.20		VN			48	155	tr	X																			1	blue-pale trace
										585.70		VN			58	345	tr	X		X			X													2	few disseminated specs	
										586.20		VN			54	148	tr	X		X			X													1	few disseminated specs	
										586.60		VN			83	315		1	X				X													4	2 - 0.5 mm lam. sandwiching vein	
										586.90		VN			70	90		0.5	X																	1	disseminated Mo	
										587.30		VN			35	340											X	X									1	
										587.70		VN			53	180		0.25	X																	4	disseminated specs Mo	
										588.30		VN			28	340	tr	X					X													2		
										588.70		VN			42	165											X	X									1	
										589.10		VN			45	90																						2mm crystals fluorite clear purple
										589.00		D1			10						X		X			X	X	X								4	microfracture with Mo - adjacent hematite	
										589.80		D1			16	350					X		X			X	X	X								4	red hem/py/chlor	
										590.80		D1			22	15					X				X			X								2	purple fluorite in kaolinite-carbonate	
										591.30		VN			20	345												X								0.5	chlorite seam - microfrac w kspar alt.	
										591.40		VN			52	0	tr	X					X				X									0.5		
										591.50		VN			50	340	tr	X					X				X									0.5		
										592.40		V			38	350		0.25	X				X				X									1		
										592.50		V			40	350	tr	X					X			X	X									1		
										595.50		V			8	350																						bifurcates from above
										593.00		V			52	164		4	X					X			X									4	Mo + qtz - coarse Mo in vein	

Hole ID #		N-6-4																																							
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Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments																		
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (f5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition											Width (mm)														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)										
										594.50		V			36	340	tr	X						X				X	X							0.5					
										595.20		V			66	320	tr	X										X								4	1 spec Mo				
										596.20		V			52	330											X	X								1					
										597.70		V			38	335	tr	X									X	X									1				
										597.80		V			83		tr	X								X	X										1				
										598.30		V			20			0.25	X			X			X	X											1	Mo at hinge			
										598.50		V						0.5	X			X			X	X											1	broken core			
										598.60		V			75			0.25	X			X			X												1	broken core			
										597.70		V			30			0.25	X			X			X													1			
										599.50		V			35			0.25	X			X			X													1			
										600.10		V			37		tr	X							X	X												1	some potassic alteration		
										601.00		F2			42							X			X	X		X										4	healed F2?		
										601.20		VN / J4			50			0.5	X			X			X	X												3	cut off above by F2		
										602.70		VN / J4			40			0.25	X			X			X														0.5		
										604.50		VN			40		tr	X				X			X														4	blue quartz	
										605.00		VN			25							X			X														0.5		
										607.50		D1 VN			14			0.5	X			X			X														0.5		
										607.85		VN			34			0.5	X			X			X															2	good Mo at intersection
										608.20		VN			80			0.5	X			X			X														0.5		
										608.20		VN			44			0.25	X			X			X															0.25	
										609.10		VN			52			0.5	X			X			X															4	

Hole ID #		N-6-4																																					
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																													
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments																	
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F5)	No. Structure Sets	mm Mo per 10 ft interval	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)													
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite		pyrite	quartz	sericite	blk-sulphide	Mo (mm)								
										609.30		VN			40			0.5	X																0.5	microfrac with diss. Mo with kspar			
										610.50		VN			37			0.5	X																	1			
										610.80		VN			82																					0.5			
										611.50		D1			46						X															0.5			
										612.00		D1			48			0.54	X																		0.5		
										612.40		VN					tr		X																		5	spec Mo disseminated	
										613.40		VN			43		tr		X																		2		
										614.10		VN			42		tr		X																		0.05		
										614.30		VN			40																						4		
										614.60		VN			80																						10	white quartz offset 3 by 10 degree fracture	
										616.20		VN			50		tr		X																		1	QSP alteration through core	
										616.30		VN			75		03-Feb	X																			4		
										616.40		VN			20			0.25	X																		0.25	microfracture with Mo	
										616.70		VN			52			2	X																		1	thicker at hinge with > Mo	
										617.30		VN			37			1	X																			1	
										617.60		VN			70			1	X																			1	
										618.80		VN			40																							1	
										618.90		VN			54																							2	
										619.50		VN			40																							3	U1 619.5 F2 70 mm - 35 degrees
										621.10		VN			29																							1	
										621.50		VN			40																							1	

Hole ID #		N-6-4																															
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)			
									mm Mo per 10 ft interval																								
											VN		83																			10	mm barren quartz
											VN		30									X				X		X				2	624.4 trace Mo 1mm vein 38 deg
											VN		34			1	X					X			X							1	624.6 0.5mm Mo diss.
											VN		38		tr		X					X			X							1	
											VN		29									X	X									1	
											F2		55									X	X								1.16 m	all A5 except at 628.7 to 629 where P5 + VN	
											VN		90			1	X					X			X							1	with hem, py, and 1 small Mo vein
											VN		40		tr		X					X			X							1	
											VN		58		tr		X								X			X				0.5	
											VN		54	30		0.25	X					X			X							1	
											VN		60	40		1	X					X			X							1	
											VN		26	70	tr		X					X			X							1	through small QFP - 20 mm
											VN		40	200											X							3	
											VN		15	30										X	X							1	through QFP - aplite matrix
											VN		78	240								X		X	X							2	
											VN		30		tr		X					X			X		X					1	4 x-cutting 1mm veins thru QFP - some trace Mo
											VN		35	25	tr		X					X			X							1	
											VN		56	60	tr		X					X			X							1	coarse disseminated Mo
											VN		38	30		1	X					X			X							3	
											VN		30	25	tr		X		X			X			X	X						3	
											VN		35	30								X			X							1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)				Structural (point) data; Collect over intervals with reliable orientation																																
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (F5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)										
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)						
									mm Mo per 10 ft interval																											
									675.80		VN		47	34		0.25	X						X										1	coarse Mo in "short" microfracture		
									676.80		FG		30	103																				healed FG		
									677.70		VN		57	35		1	X					X				X	X						2			
									678.50		VN		36	350													X						3	white quartz		
									678.80		VN		30	350																						
									679.30		VN		18			0.25	X					X				X							3	disseminated Mo and hematite		
									679.30		VN		75	0		0.25	X					X			X	X							3	coarse pyrite disseminated		
									681.40		VN		48	20		0.25	X								X	X							0.5			
									681.40		VN		50	30		0.25	X								X	X							0.5			
									682.40		VN		21	170												X		X					6	thin ribbon quartz - bulk sulphide		
									685.20		VN		41	20		0.25	X					X				X							1			
									685.30		VN		73	0													X						6			
									686.50		VN		8	20		0.25	X									X							4	coarse disseminated Mo		
									690.30		VN		28			0.25	X									X							1	2, bifurcating with disseminated Mo		
									691.20		VN		46							X		X				X							1			
									694.70		VN		43																							coarse pyrite, bifurcating
									694.80		D1		28			2	X					X											2	seam		
									694.80		F2		31			tr	X					X			X	X		X					5	healed black fault gouge		
									701.90		VN		35												X	X							1	in aplite		
									702.20		VN		28												X	X							1	in aplite		
									703.60		VN		38												X								1	through potassic alteration - 10mm		

Basic Data			Rock Fabric			Rock Mass			Comments																	
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (/5)	No. Structure Sets																		
									Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)																	
Basic Data			Detailed Structural Data										Comments													
Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)												
			Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																		
705.40		VN									tr	X								X				1	blue quartz	
706.20		VN										0.25	X							X					1.5	blue quartz
709.30		VN										0.5	X							X					0.5	
710.40		F2																		X						(to 711.2)
712.00		VN										0.5	X							X					0.5	
713.50		VN										0.5	X							X					0.5	

GEOTECHNICAL CORE LOGGING SHEET

Project :		Nithi										Job No. :												Hole ID No.:		N-6-5																					
Location :		B.C.Canada																						Logged By:		T.Millinoff																					
																								Date :																							
North is true		grid _____ or mag _____ :										Hole Collar :												Hole Depth :		939 ft																					
Angle / Azimuth :		330/-60										5981491		N (m)										378799		E (m)										1125		EL(m)									
Reference line on top		_____ or bottom _____ X _____ of core																																													
Hole ID #		N-6-5																																													

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments			Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Infill Type															
													mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)					
57	67	60				0			lots of black oxidation on fracs and veins at 57	67.00		V1		55			0.5	X		X							X	X			5 > 7	
67	77	94				20			to 77 feet	70.00		V1		25			0.5	X									X				1	several < 1mm veinlets
77	87	85				33			very intense argillic alteration infault zone	73.40		V1		27			0.25	X								X				1	trace Mo flakes good Potassic envelope	
87	97	56				30				75.30		V1		30			0.25	X								X				1	weak Mo sandwich	
97	107	70				50				75.90		V1					0.5	X							X				3	fault zone		
107	117	80				28				75.9-81		F2		72																	Mo veinlets	
117	127	100				24				81.90		V1		22			0.5	X			X				X				1	Mo veinlets		
127	137	95				25				82.00		V1		80			0.25	X			X				X				1			
137	147	100				51				84.20		V1		45			0.5	X			X				X				1			
147	157	100				75				84.60		V1		78			0.25	X											0.25			
157	167	100				87				86.00		V1		26			0.5	X			X				X				1			
167	177	99				57				89.00		V1		25			1	X								X			3 > 7	Mo seam in fault gouge		
177	187	100				88			local coarse dissemination Mo and	87-151		F2		20																		
187	197	98				78			dismembered Mo-QTZ veins in fault gouge ;	98.00		V1		10			tr	X						X		X			4 > 20	Mo and blk sulphide parallel to CA		
197	207	100				75			Mo seams ; disseminated pyrite	100.10		V1		71			2	X							X				2			

Hole ID #		N-6-5																																																			
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments																														
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition																																				
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite		pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)																					
207	217	100				88				109.70		V1		42																						2	several discontinuous Mo seams <1mm																
217	227	100				82				116.80		V2		37																						0.5																	
227	237	100				83				116.90		V1		60																							1																
237	247	100				87				117.50		V1		40																							1																
247	257	100				86				117.90		V1		24																							4																
257	267	100				90				120.90		V1		28																							0.5																
267	277	100				65				121.30		V1		47																							2																
277	287	97				74				122.40		V1		38																								1															
287	297	100				66				124.60		V1		33																								2															
297	307	100				50			coarse Mo in fault gouge - up to 4mm patches	125.60		V1		32																								3	patchy Mo, local dissemination														
307	317	100				66				126.30		F3		20																					1 > 4	X							X	3 > 7	Bx fill; anastomosing								
317	327	96				50				126.80		V1		21																														X	4 > 9								
327	337	100				40				128.50		V1		55																																X		1					
337	347	100				78				130.80		V1		39																																	X		6				
347	357	100				68				131.10		V1		22																																			X		0.5		
357	367	98				70				131.60		V1		34																																	X		7				
367	377	100				76				135.00		V2		44																																X		3					
377	387	100				69				136.50		V2		17																																X		X		3			
387	397	98				80				137.60		V2		60																																			X		1	coarse discontinuous Mo in fault gouge	
397	407	100				91				138.80		V2		34																																X		2	coarse Mo in quartz vein				
407	417	100				96				139.60		V2		33																																				X		1	coarse Mo - discontinuous

Hole ID #			N-6-5																									
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments					
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition											
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type							Width (mm)							
														molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
417	427	96				72			140.50		F2		13			X									X	40	clay rich fault gouge	
427	437	100				85			141.20		V1		36			0.5 X											0.5	
437	447	100				58			142.20		V1		47			0.5 X							X	X			1	
447	457	87				57			142.40		V1		46			0.5 X						X	X				1	
457	467	100				75			143.50		V2		18			0.5 X					X	X					7	patchy coarse Mo
467	477	100				82			144.30		V2		22			0.5 X					X						3	dismembered vein
477	487	100				83			147.70		V2		51			0.5 X					X						1	patchy Mo
487	497	100				75			148.60		V2		50			1 X								X			3	blk sulphide (+Mo?_ in fault gouge
497	507	96				81			151.00		F2		12															contact between fault gouge and NQM
507	517	100				70			152.30		V1		64			0.5 X				X			X				2	offset by small fracture
517	527	100				71			153.20		V1		62			2 X							X				7	patchy coarse Mo
527	537	100				37			153.50		V1		53			2 X				X			X				8	
537	547	100				80			153.80		V1		76			0.25 X	X					X	X				7	
547	557	100				28			154.00		V1		78			X	X					X	X			6 > 12		
557	567	100				62			154.60		V2		38			2 X						X	X			2 > 7	dismembered veins - coarse Mo	
567	577	100				23			154.90		V2		24			2 X						X	X			14	dismembered veins - coarse Mo	
577	587	100				47			154.50		V2		4			1 X						X				8	coarse patchy Mo	
587	597	100				60			156.30		V2		52			0.5 X						X				1		
597	607	100				51			156.50		V2		44			0.5 X						X				3	local Mo patches	
607	617	100				47			156.90		V1		48			0.25 X						X				1	trace Mo	
617	627	97				58			158.60		V1		46			1 X	X					X				3 > 7	coarse Mo ; weak ribbon	

Hole ID #			N-6-5																										
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments				
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition												
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
													molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)			
627	637	89				69			159.70		V1		48			1	X				X		X	X				8	coarse patchy Mo
637	647	99				54			161.00		V1		33			0.5	X				X		X					3	patchy Mo in vein
647	657	100				92			161.70		V1		45			1	X				X		X					3	
657	667	79				78			162.00		J3		68		tr		X		X				X	X				3	
667	677	96				73			162.50		V1		54			0.5	X						X					1	
677	687	100				93			162.90		J3		78				X				X	X	X						
687	697	100				76			163.20		V1		45			0.25	X				X		X					0.5	
697	707	100				78			163.80		V1		57			0.25	X				X		X					0.5	
707	717	100				70			167.80		V1		54			1	X											1	
717	727	100				30			168.00		D1		73			0.5	X						X					1	
727	737	100				47			168.10		V2		51			0.5	X						X					0.5	
737	747								168.30		V2		20			0.5	X											0.5	
747	757								168.50		D1		51			0.5	X											0.5	
757	767								168.60		D1		60			0.5	X											0.5	
767	777								169.00		V1		20			0.5	X				X		X					1	
777	787								171.90		V2		71			0.5	X						X						
787	797								172.90		V2		64			0.25	X										0.25	hairline Mo	
797	807								175.90		VN		80		tr		X						X				3	blue quartz	
807	817								176.00		VN		78	330	tr		X						X				3	questionable orientation	
817	827								176.20		VN		60	185					X				X				1		
827	837								176.30		VN		25	15	tr		X						X				2		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
837	847								178.20		VN		20	225		2	X									X				2	two 1mm veins swell + pinch	
847	857								179.60		VN		75	195	tr	X		X								X	X			3		
857	867								180.40		V2					0.25	X										X			0.5	partial vein	
867	877	100				71			180.80		V2					0.5	X													0.5	coarse Mo in microfracture	
877	887								180.90		F2		50	U1																		fault gouge with Mo
887	897								180.90		VN		87	U1		0.5	X									X				1	gouge cuts through Mo veins	
897	907								180.90		VN		87	U1		0.5	X									X				1		
907	917								180.90		VN		87	U1		0.5	X									X				1		
917	927								182.10		V2		45	U1		0.5	X					X			X					1		
						77	87	2	182.40		VN		81	U1								X			X	X				1		
						87	97	2	182.60		VN		15	U1		tr	X								X	X				2	blue quartz, disseminated Mo at intersection	
						97	107	2	183.10		VN		78	U1		tr	X								X					4		
						107	117	2	183.40		V2		32	U1		0.5	X					X			X					1.5		
						117	127	5	183.40		V2		84	U1		0.5	X					X			X					0.5		
						127	137	7	183.40		VN		54	U1		1	X								X					1		
						137	147	5	185.40		VN		50	U1		1	X								X					1		
						147	157	8	188.00		VN		12	U1		1	X					X			X					3	coarse grain disseminated Mo in white vein	
						157	167	5	188.30		VN		76	U1		tr	X								X					1		
						167	177	5	190.60		V2		62	U1		tr	X								X					3	Mo at intersection with 190.8	
						177	187	6	190.80		D1		54	U1											X	X				45		
						187	197	8	190.80		VN		36			1	X							X			X			1.5		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
					197	207	8		191.60		VN		60			0.25	X					X						X		1	
					207	217	6		191.80		VN		48			0.25	X					X			X		X			4	
					217	227	5		193.30		V2		35			0.25	X					X			X					0.5	
					227	237	5		193.50		V2		52			0.25	X					X			X					0.5	
					237	247	5		195.00		V2		64												X						
					247	257	2		196.00		V2		58			0.25	X					X			X					1	
					257	267	4		196.20		V2		61			tr	X					X			X					1	blue quartz
					267	277	3		196.30		V2		60			tr	X					X			X					2	blue quartz
					277	287	5		196.80		V2		66					X						X	X					1	
					287	297	3		197.50		V2		60			tr	X													2	blue quartz
					297	307	4		198.00		V2		68			0.25	X								X					3	
					307	317	5		198.20		V2		58			0.25	X							X	X					3	Mo lam sandwich
					317	327	6		198.00		D1		10												X					5	chalcedony - green fracture filling
					327	337	6		198.40		V2		68			1	X					X			X					3	
					337	347	3		199.00		V2		40					X												5	only bottom hinge - rest is microfracture
					347	357			199.20		V2		66			0.5	X		X					X	X					1	
					357	367			199.20		V2		58			0.25	X		X					X	X					1	
					367	377			200.00		V2		60			tr	X		X					X	X					0.5	
					377	387			200.20		V2		56			0.5									X					0.25	microfracture
					387	397			200.50		V2		40			0.5									X					1	
					397	400			200.70		V2		40			0.5									X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type												
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
					400	407				201.50	V2		40		tr										X				1
										201.60	V2		50		tr										X				0.5
										201.70	V2		75		tr									X		X			3
										203.50	V2		10			2	X							X	X				3
										203.90	V1		43		tr	X	X				X								3
										204.70	V1		70		0.5	X									X				4
										204.70	V1		38		0.5	X									X				3
										205.00	V1		46		0.25	X									X				0.5
										205.20	V1		46		0.5	X								X	X				3
										205.50	V2		27		1	X									X				5
										205.80	V2		7		0.5	X													0.5
										206.00	V1		30		0.5	X				X				X	X				2
										206.20	V2		44		0.5	X								X	X				1
										207.30	V1		49		0.5	X	X								X				2
										208.30	V2		27		0.5	X									X				2
										209.10	V1		19		0.5	X									X				3
										209.10	V2		2		0.5	X									X				2
										210.40	V1		46		1	X								X					2
										210.80	V1		37		0.5	X				X					X				3
										211.00	V1		24		0.5	X									X				1
										211.20	V2		25		0.5	X									X				2

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
										211.20	V2		43			0.5	X				X					X					1
										211.80	V1		68			1	X				X					X					1
										212.40	V2		25			2	X		X						X						2
										212.30	F2		33																		
										214.30	V2		38			1	X														1
										214.30	D1		30			tr		X													1
										214.50	V1		38			0.5	X														0.5
										214.70	V2		42			0.5	X									X					1
										216.20	V1		39			0.5	X					X				X					2
										216.80	V2		34			1	X														1
										217.30	V2		20			1	X														1
										219.10	V1		32			1	X					X				X					3
										219.90	V1		38			1	X									X					6
										221.40	V1		45	30		1	X					X			X				3 > 9		
										221.60	V1		71	36		1	X								X					3	
										221.90	V1		24	210		0.5	X								X					3	
										222.10	V1		41	25		0.5	X								X					2	
										223.10	V1		48	18		0.5	X								X					0.5	
										225.50	V2		40	20		0.25	X								X					0.5	
										225.80	V2		34	14		0.5	X													0.5	
										227.60	V1		48	215		0.5	X								X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments																	
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																							
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																					
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)						Width (mm)																					
										228.00		V1				90				0.25	X															4			
										228.90		V1				67	0			0.5	X															2	patchy coarse Mo		
										229.50		V1				25	20			1	X															4			
										230.00		V2				46	20			1	X																1		
										230.20		V1				74	340			0.5	X																3		
										231.60		V1				28				0.5	X																3	patchy Mo	
										231.80		V2				81				1	X																9	offset by small shear	
										232.40		V1				73				1	X																3		
										232.60		V1				46				1	X																	1	
										232.60		V1				12				1	X																	1	
										232.80		V1				18				0.5	X																	3	
										234.30		V1				68				1	X																	1	
										236.70		V1				37				0.5	X																	1	
										237.20		V1				63				0.5	X																	0.5	
										239.70		V1				71				1	X																	1	
										239.50		V1				35				0.5	X																	3	coarse patchy Mo
										241.00		V1				38				0.5	X																	1	
										242.10		V1				54				2	X																	1	
										244.20		V2				57				0.5	X																	2	patchy Mo
										244.90		F2				26																							3cm fault gouge
										245.00		F3				50				0.5	X																	1	trace Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
										245.60	V2		31		0.5	X												X	1	trce Mo	
										247.60	V1		40		1	X									X					1	patchy Mo
										248.30	V1		37		1	X														1	
										248.40	V1		34		1	X									X					1	
										252.70	V2		43		1	X														1	
										255.00	V1		30		0.5	X									X				2	scattered fault gouge Mo	
										257.20	V1		58		0.5	X									X				4		
										258.40	V1		64		0.5	X									X				1		
										258.70	V2		57		0.5	X													0.5		
										259.90	V1		30		0.5	X													0.5		
										260.40	V1		42		0.5	X								X	X				2		
										263.30	V1		46		0.5	X									X				2.5		
										265.30	V1		28		0.5	X									X				1		
										267.30	V1		48		0.5	X													5		
										268.30	V1		65		0.5	X								X	X				1.5		
										268.50	V1		39		0.5	X								X	X				2.5		
										270.90	F2		27												X			3	fault gouge at 270-272		
										271.30	V1		76		1	X									X				1		
										271.50	V1		42		0.5	X															
										277.60	V1		34		0.5	X													0.5		
										277.90	V1		37		0.5	X					X			X					1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition														
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type							Width (mm)										
													molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)						
									278.80		V1		23		0.5	X								X	X				1		
									279.70		V1		27		0.5	X									X					1	
									279.80		V2		30		0.5	X									X					1	
									283.10				29		1	X					X				X					2.5	
									284.00				24		0.5	X									X					2.5	
									284.80				67		0.5	X				X				X						2	
									285.90		VN		30		tr	X							X	X						0.5	
									287.50		VN		60		tr	X				X			X	X						1	blue
									288.00		VN		56										X	X						1	
									288.40		VN		58		tr	X								X						1	
									289.60		F2		20																		
									290.50		V2		70		tr	X								X						1	
									291.10		F2		12			X										X		3.5 m		has parts of Mo veins in it	
									291.00		VN		25		1	X								X						1	
									291.00		VN		34		0.5	X								X						0.5	
									291.00		VN		41		0.5	X								X						0.5	
									291.00		VN		40		0.25	X								X						0.05	
									291.80		VN		40		0.5	X								X						1	
									291.85		VN		38		0.5	X								X						2	
									291.90		VN		53		0.5	X								X						1	
									292.60		VN		14		0.25	X								X						5	blue quartz in fault gouge

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)		
										294.80	V2		31		0.5	X									X				1	
										297.80	VN		46		tr	X									X				10	2 specs disseminated Mo in white quartz
										298.20	VN		50		tr	X									X			1		
										298.20	VN		30		tr	X									X			1		
										298.50	V2				tr	X									X			1		
										298.50	V2		46		0.5	X									X			3	disseminated Mo in white quartz vein	
										298.50	V2		30		tr	X									X			1		
										301.00	VN		79		tr	X									X			1		
										301.30	VN		23		tr	X					X				X			0.5		
										302.20	VN		62		tr	X	X			X				X	X			2		
										302.30	VN		80		tr	X								X	X			0.5		
										302.40	VN		82		0.5	X									X			1		
										303.00	V2		67		0.5	X									X			1		
										303.10	V2		85		0.5	X									X			2		
										303.20	VN		58		0.5	X									X			4		
										303.20	VN		78		0.5	X									X			2		
										303.20	VN		80		tr	X								X	X			2		
										304.70	V2		48		1	X									X			2		
										304.70	V2		20		1	X									X			2		
										305.00	V2		46		0.5	X									X			0.5		
										306.00	V2		20		0.25	X									X			0.5		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)					
											306.80		V2		46		0.25	X													0.25			
											307.90		VN		80		tr									X						0.25		
											308.60		VN		30		0.5	X								X						0.5		
											310.40		VN		50		1	X				X			X							10		
											310.40		V2		22		0.5	X			X			X	X							5		
											311.30		V2		25		tr	X							X							1		
											312.20		V2				0.5	X							X							5		
											312.20		F2		36		tr		X		X	X		X	X		X					3		
											312.40		V2		25		0.5	X	X						X							1		
											312.60		VN		40		0.5	X							X							4		
											313.60		VN		24		tr	X							X							1		
											313.70		VN		56		0.5	X							X							2		
											313.90		VN		26		1	X							X							1		
											313.90		VN		60		0.5	X							X							0.5		
											314.10		VN		40		1	X							X							1		
											314.50		F2						X		X	X		X		X					14		healed	
											314.50		V2		27		0.5	X							X							1		
											314.60		VN		7		1	X							X							1		cut off upcore by 314.5 - runs downcore to 315.9
											314.60		VN		40		tr	X							X							0.5		
											316.60		VN		68		1								X							1		laminated Mo
											316.60		VN		28		0.25								X							6		disseminated Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
										318.20	V2		52		tr	X					X				X					1	
										318.60			20			X												10	10	coarse and fine Mo bleb to 10 mm	
										319.00	D1		46			1	X								X					1	
										320.00	VN		72			1	X								X					2	
										320.00	VN		20			1	X								X					1	disseminated pyrite through rock mass
										321.00	VN		26			1	X								X					5	disseminated Mo
										322.70	V2					0.5	X								X					1	
										323.40	VN		40			1	X								X					1	
										323.60	VN		48			0.25	X								X					0.25	
										324.80	VN		77		tr	X									X					1	blue quartz in fault gouge
										327.00	D1		49					X			X	X		X						10	
										328.20	VN		18			0.5	X								X					3	
										328.60	VN		68			0.5	X								X					1	bifurcates Mo vein - upper
										328.60	VN		57			1	X								X					1	bifurcates Mo vein - lower
										328.80	VN		49					X												6	
										329.00	F6		54		tr	X											X			12	
										329.50	VN		16			1	X							X	X					1	c.py and some coarse Mo
										330.00	F1		60		tr	X											X			2	
										330.00	F2		60																		
										330.10	VN		55		tr	X		X									X			1	
										330.20	VN		44		tr	X		X									X			1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)
										335.60	VN		0			0.25	X									X	X		0.25	small microfracture with Mo parallel to CA
										325.70	VN		40		tr	X										X	X		0.25	
										325.80	VN		65													X			3	1 crystal purple fluorite in vein
										337.00	VN		28			0.5	X									X			1	
										337.00	VN		78			0.5	X									X			0.5	
										337.30	VN		48		tr	X										X			1	
										340.60	F1		30		tr	X		X									X		10	
										341.90	VN		70			0.5	X									X			0.5	
										341.90	VN		80		tr	X										X			0.5	
										342.50	VN		28			0.5	X								X				1	
										342.80	F1		60		tr	X		X						X	X	X			20	
										344.00	VN		46			0.25	X								X	X			1	
										345.00	VN		28		tr	X									X	X			0.5	
										345.40	VN		30		tr	X									X				1	
										349.10	VN		37		tr	X									X				0.5	
										349.40	VN		65			1	X				X				X				2	
										353.80	VN		26			1	X				X				X				5	
										354.00	VN		36		tr	X					X				X				3	blue quartz
										355.10	VN		24		tr	X					X				X				1	
										355.30	VN		50											X	X				3	
										357.70	VN		40		tr	X													5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)											Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
										358.30	VN		35			tr	X								X	X					3	
										358.50	VN		62			tr	X	X			X				X			X			10	
										359.00	VN		32			0.25	X								X	X					3	disseminated Mo in vein
										360.30	F2		64					X				X			X					10		
										360.60	VN		80			0.25	X								X					0.25		
										361.20	VN		34			1	X								X					1.5		
										362.00	V2		35			0.25	X								X					0.25		
										362.10	VN		42			tr	X	X			X			X				X		10		
										362.20	VN		24			0.25	X													0.25	microfracture	
										362.30	VN		20			0.25	X								X				0.25	microfracture with kspar		
										363.30	VN		40			tr	X							X	X					2		
										363.70	VN		46			0.25	X								X					7		
										364.30	F2		62			tr	X	X							X	X			10	healed		
										367.60	F2		48			tr	X	X							X	X			10	healed		
										370.10	VN		55			tr	X	X							X	X			0.5			
										370.20	VN		57			tr	X	X							X	X			0.5			
										371.00	VN		54			1	X								X				1			
										371.30	F2		66					X				X		X	X	X		10				
										371.50	VN		40			0.5	X								X				0.5			
										372.00	F2		38			0.5	X					X							5			
										372.10	V2		36			0.5	X								X				1			

Basic Data			Rock Fabric			Rock Mass			Comments	Structural (point) data; Collect over intervals with reliable orientation																						
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)																																
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition							Comments									
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
															molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)				
										372.40	V2													X							2	
										373.70	F2		48											X	X		X			20	healed	
										373.80	V2		80											X						2		
										377.20	VN		38											X						1	blue quartz	
										377.50	VN		58										X	X						2		
										377.90	VN		52										X							10		
										378.00	VN		23							X		X	X							1		
										381.80	VN		80							X		X								1		
										382.10	VN		64							X		X								2		
										382.10	VN		50										X							4		
										382.70	VN		13										X	X						3		
										385.00	VN		19										X							0.5		
										387.65	VN		78										X							8		
										387.80	F1		70										X	X		X				1		
										388.40	VN		45										X	X		X				10		
										388.60	VN		45										X							1		
										389.70	VN		30										X	X		X			30	c.pyrite, blk sulphide, white quartz		
										390.20	VN		20										X	X						2		
										391.50	VN		90										X							0.25		
										391.55	VN		90										X							0.25		
										392.40	VN		30										X							0.25		

Hole ID #		N-6-5																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments					
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)
										393.40	VN		29		tr	X									X				5	x-cutting
										393.70	VN		61		1	X									X				2	x-cutting
										394.60	VN		40		0.25	X									X				13	disseminated Mo in vein
										395.10	VN		44		0.25	X									X				1	
										395.70	VN		57														X		3	
										396.20	VN		40		tr	X									X				1	
										396.50	VN		60		0.25	X									X				5	blue quartz
										397.40	VN		60											X	X			0.25		
										400.90	VN		50												X				8	
										401.80	VN		15		1	X									X	X			4	
										402.30	VN		44											X	X	X			6	
										402.40	VN		45											X	X	X			4	
										404.40	VN		16		0.25	X									X			1	disseminated Mo	
										406.40	VN		71											X	X	X		3		
										406.90	V2		18		0.5	X								X	X			2		
										408.80	VN		28		tr	X									X			1	BQ	
										409.60	VN		25											X	X			1		
										412.00	VN		31		tr	X								X	X			1	disseminated Mo	
										413.60	VN		34		0.5	X									X			1		
										413.70	VN		28		1	X									X			1	coarse Mo disseminated	
										415.00	VN		17		0.5	X									X			1		

Hole ID #				N-6-5																																			
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																																
Basic Data			Rock Fabric		Rock Mass		Comments	Basic Data		Detailed Structural Data									Comments																				
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)		Void Frequency (5')	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																							
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																						
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)									
									416.20		VN		17			0.5	X								X							1							
									416.70		V2													X	X								1						
									416.90		VN		74												X								4						
									420.80		VN		24	175			X					X				X								1 > 5					
									425.40		VN		70				X					X				X								2					
									426.20		VN		36				0.5	X				X				X									2				
									426.20		V2		80				0.5	X							X										0.5				
									426.50		VN		30			tr	X					X			X										2				
									427.30		V2						0.5	X				X			X											multiple disseminated in multiple fractures/veins in			
									430.50		VN		42				0.25	X							X											6			
									434.90		VN		78				0.25	X							X												0.25		
									435.60		VN		48				1	X				X			X												1		
									438.50		VN		15				tr	X				X			X	X											0.25		
									439.80		VN		18				0.25	X				X			X	X											1	some coarse disseminated	
									442.90		VN		68				1	X																			1		
									442.90		VN		48				1	X																				1	
									443.40		VN		60												X	X		X									6	increased pot. alt with black quartz seam	
									443.70		VN		55									X			X	X		X									8		
									444.80		VN		60				tr	X				X			X													4	
									446.10		VN		66				0.5	X				X			X													1.5	
									446.70		VN		38				0.5	X				X			X													1.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																	
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)			
											466.70		F1		58																0.5		
											468.00		F1		27				X													15	
											468.20		VN		6		tr	X								X						0.5	blue quartz
											468.70		VN		65		tr	X								X						0.25	
											470.30		VN		45		tr	X							X	X					4	dark grey clear pyrite in quartz	
											471.00		F2				tr	X					X								10		
											471.80		VN		24			0.5	X						X	X					1	coarse Mo	
											471.80		VN		55			0.25	X							X					0.25		
											473.00		VN		68		tr	X								X					0.5	blue quartz	
											475.00		VN		62	95		0.5	X							X					0.5		
											475.20		VN		24	120		tr	X							X					1	blue quartz	
											475.50		VN		58	0		2	X						X	X					3	very coarse Mo	
											475.80		VN		29			tr	X						X	X					1		
											476.60		VN		56	100		0.25	X							X					2	blue quartz with few diss specs Mo	
											478.10		VN		56	120		0.25	X						X	X					2	blue quartz with few diss specs Mo	
											478.30		VN		52	105		2	X							X					4		
											481.30		VN		55			tr	X							X					0.5		
											481.60		F1		40			tr	X					X							5		
											482.00		VN		40			0.5	X				X			X					1		
											484.50		VN		33			0.5	X				X			X					1		
											485.30		VN		30			0.5	X				X			X					3	blue quartz, red hematite, few specs Mo	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
										487.30	VN		35		tr	X								X	X				6	trace disseminated Mo
										488.30	VN		53		0.25	X									X				0.25	
										488.60	VN		45											X					2	
										488.90	F2		36															0.27 m	(to 489.8 - 0.9ft)	
										489.95	VN		76		0.5		X				X						X		10	sandwich laminae? Mo or Hem??
										491.70	VN		21		tr	X								X	X				1	disseminated Py, Mo
										492.70	VN		43		tr	X	X							X	X	X			20	very coarse pyrite - 3 to 4 mm
										493.10	VN		50											X	X				1	
										493.20	VN		55											X	X				1	
										493.80	VN		68		0.25	X					X				X				2	
										495.70	VN		60		0.25	X									X				0.25	
										496.00	D1		10				X				X		X	X					1	
										497.40	VN		57		0.5	X						X			X				1	
										498.80	V2																			microfracture in diorite xenolith with spec Mo?
										500.10	V2		40		0.5	X					X				X				0.5	
										502.30	V2		10				X				X			X	X				3	
										501.30	VN		34		0.25	X								X	X				1	trace disseminated Mo
										503.30	VN		15		1	X									X				4	coarse disseminated Mo to 5mm at hinge
										503.60	VN		20		0.25	X									X				1	
										503.80	VN		45		0.25	X									X				0.5	increase Mo at intersection with above
										504.20	VN		29		tr	X						X		X	X				2	blue quartz

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										505.00	VN		43		0.5	X					X			X	X				1.5	blue quartz
										506.80	VN		30		0.25	X					X			X	X				2	Mo at intersections
										506.80	VN		60		0.25	X					X			X	X				2	
										507.20			70											X	X				1	
										507.30			60											X	X				1	
										508.90	VN		33		tr	X								X	X				2	blue grey quartz (>Py)
										508.90	VN		40											X	X				3	
										508.90	VN		50		0.25	X									X				0.25	bifurcates from 33 degrees
										509.20	VN		31		0.25	X									X				0.25	
										509.40	F1		40		tr	X									X				4	
										510.70	VN		49		tr	X									X	X			1	
										511.40	VN		54		tr	X					X			X	X				1	
										512.40	VN		29		1	X					X			X	X				3	
										512.50	VN		42		tr	X					X			X	X				1	
										513.60	VN		42		tr	X					X			X	X				0.25	microfracture
										514.90	V2		68		tr	X					X			X	X				0.5	
										515.50	F2		46	30									X						60	ground rock fragment and green clay
										519.40	VN		24		tr	X					X			X	X				1.5	
										520.10	VN		27		0.25	X					X			X					0.5	
										520.20	VN		53		0.25	X					X			X					0.5	
										520.70	VN		68		1	X					X			X					1.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
										520.80	VN		22		tr	X							X		X					1	
										522.70	VN		55												X					1	
										526.10	V2		7		tr	X									X					2	
										526.15	VN		65			3	X						X	X	X	X				35	
										526.40	V2		53			2	X								X					2	
										526.80	F2																			1.38 m	
										527.00	V2		44		tr	X									X					3	
										528.60	V2					2	X								X					4	
										529.70	VN		48			X	X					X	X	X						0.18 m	
										531.30	D1		40											X		X				5	
										531.60	VN		42			0.25	X								X	X					8
										532.50	VN		34			0.25	X								X	X					1
										532.80	V2		22			0.5	X								X					0.5	
										533.10	VN		70			0.25	X								X	X					0.5
										533.20	VN		70				X								X	X					2
										533.30	D1		15			1	X								X						2
										533.50	V2		82			0.25	X								X						1
										535.00	V2		24			0.25	X								X						0.25
										535.00	V2		54			0.25	X						X		X						0.25
										535.60	VN		16			0.25	X						X		X						1
										535.90	V2		53			1	X						X		X						1

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data												Comments					
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (f5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition													
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type											
														molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
									550.30		VN		40			tr	X								X			1	
									550.40		VN		70			tr	X						X	X				1	
									551.00		F1		24			tr	X	X		X		X	X	X				2	
									552.00		V2					0.5	X							X				2	
									553.30		V2		77			1	X						X				10	blue quartz	
									556.60		V2		24			1	X						X	X			4		
									559.00		V2		40			0.5	X						X	X			1		
									559.00		V2		35			0.5	X						X	X			1		
									554.00		F2		13			0.5	X						X	X			10		
									560.00		D1		6			1	X						X	X			10		
									562.00		D1		26			tr	X						X	X			15		
									564.00		V2		52			0.5	X						X	X			1		
									564.20		F2															11 m	unoriented fragments of Mo? Dark grey in F2		
									575.70		VN		30			tr	X						X	X			1		
									576.70		VN		60			tr	X						X	X			1	blue quartz	
									576.90		VN		60			tr	X						X	X			1		
									578.10		V2		56			0.25	X						X	X			0.25		
									580.00		V2 F2		26				X						X	X			0.48 m	(to 581.6 - 1.6ft) diffuse portions, ground veins?	
									589.50		V2		73			tr	X						X	X			0.25		
									589.55		V2		88			0.25	X	X		X			X	X					
									589.80		D1		77			1												seam	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
											591.70	V2				0.5	X								X					0.5		
											591.80	V2				0.5	X								X						0.5	
											592.30	V2		75		tr	X														0.5	
											592.10	V2		74		tr	X					X			X						2	
											593.40	V2		60		1	X								X						1	
											593.60			66		tr	X					X			X						1	
											595.40	V2		67		0.25	X								X						10	Mo laminae sandwich
											596.80	V2		70		0.025	X								X						2	
											598.20	V2		74		0.25	X								X						0.25	
											598.80	V2		72		tr	X								X						10	trace disseminated Mo
											599.60	V2		75		0.25	X								X						0.25	
											601.50	V2													X						2	
											602.00	VN F2		40		tr	X					X			X		X				10	gouged vein
											602.00	VN		76		tr	X					X			X		X				2	
											603.50	VN		85		tr	X							X	X		X				8	trace disseminated Mo
											605.00	VN		74		tr	X								X						1	blue quartz
											605.10	VN		45		tr	X								X						0.5	blue quartz
											605.40	VN		56											X						5	
											605.40	D1		52							X											
											606.20	VN		56		tr	X					X		X	X	X					10	zone of silicification (aplite 50 mm above)
											606.80	V2		60		tr	X								X						2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)
										606.90	V2		78			tr	X									X				2	
										607.90	VN		61				0.25	X								X				0.25	
										608.40	C2		20																		Aplite contact
										608.50	VN		11			tr	X					X				X	X		0.25	< 1mm	
										608.60	VN		40				0.5	X				X			X	X		10	laminae both sides of wh. Vein (sandwich)		
										612.60	V2		68				0.025	X							X			0.025			
										614.40	VN		23-32				4	X							X	X		1	4 very fine seams/veins (microseams)		
										616.00	VN		20			tr	X								X	X		10			
										618.40	V2					tr	X								X			1			
										619.20	V2		21												X	X		20			
										622.70	VN		57				0.25	X							X			0.25			
										620.70	F2		20																		
										622.60	V1		64				1	X							X			5	anastomosing; Mo stringer		
										622.70	V1		79			00-Jan	X								X			8			
										626.80	V1		28				0.5	X							X			0.5-1			
										628.60	V2		49				1	X										1			
										629.50	V1		58			tr						X			X			11	brecciated quartz vein		
										630.40	V1		73				0.5	X							X			5	scattered Mo		
										631.80	F2		63																		
										632.60	V1		67												X			7	no Mo		
										635.5-638.5	F2		12																trace Mo in fault gouge?		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																															
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments																			
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)																		
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)											
										639.7-640.4	F2		27																												
										641.80	V2		43			0.5	X								X													1			
										644.40	V1		23			0.5	X									X												3 > 6			
										654.40	V1		54			0.25	X									X												0.5-1			
										646.00	UCT		43																												
										646.80	F2		54																												
										647.80	UCT		38	340																											
										648.60	V2		36			.5-1	X									X													1.5	coarse Mo	
										649.00	V1		20	5												X															
										650.70	V1		23													X															
										652.00	V1		37			.5-1	X																						0.5-1		
										657.60	F2		40	348																										fault gouge	
										658.00	V1		9	0		tr	X									X		X												2	
										622.20	V1		35	290			1	X								X														6	
										622.50	V1		50	307		tr	X									X	X													10	
										622.60	V2		50													X														10	
										622.90	V1		48	260			0.5	X								X														3	
										663.30	V2		20			tr	X									X															blue quartz
										663.50	V2		48			tr	X									X														blue quartz	
											V2		35			tr	X								X															10	blue quartz
										663.60	V1		24	0											X															20	white, barren

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	
										665.90	V2		70	200		0.5	X								X					0.5	
										670.90	F2		28	80																	to 671.6
										671.60	V2		12																	10	
										671.60	V2		28		tr	X									X					10	blue quartz
										672.00	V1		45	315	tr	X									X					5	white quartz barren
										672.20	V1		32	335	tr	X									X					2	blue quartz
										672.30	V2		18	40	tr	X									X					1	
										672.60	V1		58	160	tr	X								X	X					0.5	
										673.10	V1		40	170	tr	X								X	X					0.5	
										674.20	V2		40			0.5	X							X	X					3	disseminated Mo as disrupted laminae
										677.60	V1		50	340	tr	X								X	X					2	blue quartz
										681.20	V1		68	168		0.5	X					X		X	X					1	dark blue quartz
										681.60	V1		25	330										X	X					1	
										682.30	V1		20	330										X	X					0.025	microfracture with kspar alteration
										683.70	V1		30	330	tr		X													2	
										683.90	V1		45	330	tr	X						X			X					1	
										686.20	V1		78	175										X	X					5	wh/ trace pyrite
										687.80	F1 VN		54	135	tr	X					X		X	X					20	pale laminae in sheard vein	
										688.40	V2		71		tr	X					X		X	X					0.25		
										688.50	F1 VN		70		tr	X					X		X	X					8	688.6 V2 12degrees - 2mm but with diss. Mo	
										689.20	V2		45	335		0.25	X					X		X					3	broken vein	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
									689.50		V2		43	320		0.5	X					X			X					1	broken vein but coarse Mo	
									689.70		V2		42	300		0.5	X					X			X					1	broken vein but coarse Mo	
									690.10		V2 D1		40	45		0.25	X					X			X					0.25	Mo fracture filling in sheard vein	
									690.20		V2		60	72	tr		X					X			X					4		
									693.60		V2		50		tr		X							X						0.5	trace Mo veins in aplite	
									694.60		V2		20		tr		X							X						0.5	centred in aplite	
									697.80				24	236		0.25	X							X						5	three 1mm veins bifurcating	
									697.80				41	236		0.25	X							X						0.5		
									697.80				20	325		0.25	X							X						0.5	at change abovr light green alt, below drk green	
									698.10		V2		23	10				X												0.5-10	at hinge	
									699.00		V1		18	330		1	X								X					5 to 8	coarse disseminated Mo	
									700.50		V1		68	280	tr		X								X					1		
									701.60		V2		40		tr		X								X					1		
									702.10		V2		28		tr		X								X					0.5		
									702.20		V2		80			1	X								X					1		
									703.40		V1		76	255		0.25	X								X					0.25		
									707.00		V1		25	315		2	X								X					6	sandwich coarse Mo + Qtz - broken up	
									707.60		V1		68	330		1	X								X					2	some coarse Mo	
									708.30		V1		60	330		0.5	X								X					2		
									708.30		V1		80																			
									709.10		V1		73	190		0.25	X								X					1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										710.20	V1		75	220																5	clear quartz
										710.50	V1		38	325											X					1	clear quartz
										710.70	V1		73	170		0.25	X								X					1	blue quartz
										711.60	F2		9	330											X				1.17 m	to 715.5 ft	
										711.90	V2		45			1	X								X				2	partial vein in fault gouge	
										714.20	V2		76			0.5	X								X				0.5		
										714.00	V1		9												X				3.51	with blk sulphide 009/20mm - green chalcedony	
										714.00	V1		9		tr		X								X		X		20	silica flooding	
										726.10			32			0.5	X					X			X		X		1	coarse Mo - same vein broken - crenulated	
										726.90						0.5	X					X			X		X		1		
										728.00	F2																		0.78		
										730.60	F2 S1	flooded	14											X	X	X					with black sulphides, pyrite dissemination
										732.20	V2		52			1	X					X							1	local dissemination Mo	
										734.80	V1		27			0.5	X					X							7		
										737.80	V2		10			0.5	X					X			X				3 to 7	discontinuous sandwich vein	
										745.30	V1		32			0.5	X								X				1		
										748.20	F2		32																	fault gouge	
										748.90	V2		68			1	X					X			X				2 to 3	offset by small fracture	
										748.90	V2		67			0.5	X					X			X				2 to 3	offset by small fracture	
										750.00	V1		46			0.5	X								X				3 to 5	patchy Mo	
										750.10	V1		38												X				5 to 7	trace Mo	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																	
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		
										752.00	V1		45													X				7 to 8	brecciated quartz vein		
										753.30	V2		25				0.5	X													0.5	hairline Mo	
										755.50	V1		36				0.25	X								X					1	trace Mo	
										755.80	F2		47																				fault gouge
										757.40	V1		14				0.5	X								X				3 to 4	trace patchy coarse Mo		
										762.10	V1		23				1	X								X				1 to 2			
										762.30	V2		39				0.5	X								X					1		
										762.60	V1		61				0.5	X								X					1		
										762.60	V2		32				0.5	X													0.5		
										764.30	V1		86				0.5	X													0.5		
										765.40	V1		53				0.5	X					X			X					1		
										766.20	V1		27				0.25	X								X					0.5		
										771.00	V1		28				0.5	X													0.5		
										772.90	V1		59				0.25	X								X					0.25		
										773.30	V1		40				0.25	X								X				20	one 0.25 laminae Mo + some blue quartz		
										773.30	V2		29		tr		X									X		X		13	black sulphide laminae		
										773.50	D1		47						X			X			X		X			5	c.pyrite		
										777.90	V1		80		tr		X									X				1	Mo increaase [] at intersection of veins		
										778.00	V1		40		tr		X									X				1			
										778.60	V2					0.25	X									X				1	disseminated Mo along with blue quartz		
										790.50	V1		72		tr		X								X	X				1	very fine dark grey, trace Mo		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										790.60	V1		80		tr	X								X	X				0.5	very fine dark grey, trace Mo
										790.62	V1		81		tr	X								X	X				0.5	very fine dark grey, trace Mo
										790.70	V1		50		tr	X								X	X				0.5	very fine dark grey, trace Mo
										790.70	V1		30											X	X				0.5	pyrite vein x-cuts one above
										784.30	V1		47		1	X									X				27	short, coarse Mo lam's 2x10mm
										789.00	V1		43		0.25	X									X				0.5	
										789.30	V1		26		0.5	X									X				3	coarse disseminated Mo - some
										791.80	V1		80		0.5	X									X				1	
										792.20	V1		81		0.25	X					X				X				1	
										792.60	V1		30		0.25	X					X				X				1	
										794.40	V1		57		0.25	X					X				X				0.5	
										796.20	V1		72		0.25	X									X				2	dark blue quartz, some diss. Mo flakes
										780.20	V1		87		1	X									X				3	coarse Mo - same vein broken - crenulated
										781.50	V1		58												X				5	
										782.00	V1		52											X	X				0.25	
										784.10	V1		74												X				4	
										808.10	D1		28		1	X									X				1	wary Mo fracture filling
										808.30	F2		72												X		X		20	healed fault gouge bound by blk sulphide, trace py
										810.20	V1		34		0.5	X									X				0.5	
										810.30	V1		56				X				X				X				0.5	
										812.00	V1		42		0.5	X									X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)
										812.00	V2		55		tr	X									X				6	
										817.10	V2		80		tr	X									X				2	pale blue clear quartz
										817.20	V2		85		tr	X									X			2		
										818.30	V2		30												X			3		
										819.00	V2		61												X			3		
										823.70	V2		85			0.25	X								X			0.5		
										823.80	V2		25			0.25		X			X			X		X		0.5		
										826.30	V1		45		tr	X					X		X	X	X			1		
										826.70	V1		76											X				4	clear, barren	
										831.00	V1		36			2	X							X				6	some coarse Mo, broken vein	
										831.10	V1		78		tr	X								X				1		
										831.30	V1		77			0.25	X							X				0.25		
										834.40	V1		42											X				8	broken core therefore unreliable	
										835.40																				silica flooded fault gouge to 835.7
										835.60	V1		30		tr	X											X	10		
										835.70	C2		52																contact with aplite	
										836.00	V1		50		tr	X								X				1	few specs disseminated Mo in minor vein in aplite	
										837.80	F2																			
										838.30	V1		30			0.5	X							X				0.5		
										842.80	V1		58										X	X				0.25		
										843.40	V1		86		tr	X								X				2	blue quartz	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										847.60	V1		64		tr	X						X			X					1	
										848.80	V1		10			1	X								X					3	coarse disseminated Mo
										849.00	V1		30											X					4		
										851.00	V1		10				X												3	wider at hinges	
										857.00	V1		26			0.5	X				X			X					0.5		
										859.90	V1		34			0.5															disseminated Mo
										859.9-860.1																					diss. Mo in rk mass - some diss Mo in NQM
										860.10			83			0.25	X							X					0.25		
										863.10			72			0.25	X							X					1		
										864.20			81		tr	X								X		X			2		
										864.30			30		tr	X								X				3			
										865.80	F3 C1		65	200														35	FG and contact with basalt - to 865.95 Si healed		
										865.85	VN		33	190			X														
										894.20	C3		40																	lower basalt contact	
										894.20	F1																				
										894.80	C3		30																	fault gouge/NQM	
										895.40	V1		85			0.5	X						X	X	X			0.5			
										888.10	V1		45			0.25	X							X		X		0.25	trace Mo		
										889.00	V1		25			0.5	X							X				4	disseminated Mo		
										894.00	V1		84											X				4			
										894.05	D1		45									X		X	X			2			

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)	
										894.50	D1		45									X				X	X			3		
										895.30	VN		27				0.5	X								X					0.5	
										895.80	VN		54				0.5	X								X					0.5	
										897.70	VN		32				0.5	X								X					0.5	
										897.90	VN		86				0.25	X								X					0.25	
										899.00	VN		60				0.5	X								X					0.5	
										899.10	VN		66				0.25	X								X					0.25	
										899.50	VN		10				1	X								X					1	
										902.40	VN		15				1	X								X					1	coarse disseminated Mo
										902.80	VN		65												X	X					0.5	
										904.80	VN		75		tr		X									X					1	
										904.80	D1		0		tr		X		X							X	X				3	to 907
										906.40	V1		80				1	X								X					1	
										921.00	V1		65				0.25	X								X					0.25	
										922.00	V1		80				0.25	X								X					0.25	
										924.00	V1		70				0.25	X								X					1	
										924.05	V1		80				0.25	X								X					0.5	
										924.00	V1		78													X					4	
										928.40	V2						1	X								X					1	

GEOTECHNICAL CORE LOGGING SHEET

	Project : Nithi	Job No. :	Hole ID No.: N-6-6	
	Location : B.C.Canada			Logged By: T.Millinoff
	North is true ____ grid ____ or mag ____ :	Hole Collar :	Hole Depth : 697 ft	Date :
	Angle / Azimuth : 330/-50	5981555	N (m) 378880	E (m) 1112
	Reference line on top ____ or bottom <u>X</u> of core		EL(m)	
Hole ID #	N-6-6			

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																		
Basic Data			Rock Fabric			Rock Mass			Comments	Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Orientation			Surface condition								Width (mm)							
										Depth (ft)	Core Circumference (mm)	Structure Type	Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type										
																		molybdenite	carbonate			chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite
0	30																											
30	37	50				12	4			31.00	V2		42				1	X								1		
37	47	98				55	0			31.20	V1		39				0.25	X								1	Mo seam	
47	57	100				23	14			32.00	J3		70											X	X		quartz vein with Mo	
57	67	100				24	6			32.20	V1		43				0.25	X						X	X		py fracture coating	
67	77	90				41	13			34.40	J4		90				1	X							X			
77	87	100				26	7			34.90	J4		60				0.25	X								X	0.5	
87	97	98				41	10		offset by vein of chlor-chalc	35.80	J4		35				0.5	X								X	2	
97	107	100				47	6			35.80	V1		30				0.5	X		X						X	10	good Mo - part
107	117	100				32	1			36.10	J4		70				0.25	X								X	2	
117	127	100				36	4			37.20	J4		48				0.25	X		X						X	1	
127	137	100				28	15		37.4-47.8 zone of silicification and propylitic	47.70	V1		47				0.25	X							X	X	0.25	some Mo fragments
137	147	100				31	11		alteration with	49.80	V1		30				2	X							X		4	
147	157	100				32	12			50.60	J4						1	X								X	4	bifurcates
157	167	100				56	1			50.60	F2		63				1	X	X						X	X		bifurcates
167	177	100				79	3			50.60	J4		42				0.25	X								X	2	
										51.20	V1		47				0.25	X							X	X	3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments																
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite			limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)									
177	187	100				71	5		51.60		V1			40			1	X																				2			
187	197	100				67	1		51.90		V1			52			1	X																				1	disseminated Mo coarse		
197	207	100				81	2		52.20		V1			36			2	X																				3	coarse Mo in vein		
207	217	99				88	7		53.00		V1			40			0.25	X																				2	coarse Mo seam bifurcates		
217	227	100				79	4		53.50		V1			37			0.25	X																				2	trace Mo		
227	237	100				68	4		54.20		V1			47			0.25	X																				2	coarse disseminated Mo		
237	247	100				49	9		54.80		V1			43			tr	X																				1			
247	257	95				31	7		55.20		J4			40			tr	X																					1		
257	267	100				52	7		55.40		J4			40			tr	X																					1		
267	277	100				87	10		55.50		F2			50																											
277	287	100				61	6		55.70		V1			45			0.5	X																					0.5	a little coarse Mo	
287	297	100				39	11		55.70		V1			44			0.5	X																					1	a little coarse Mo	
297	307	70				41	5		55.70		V1			50			0.5	X																					1	a little coarse Mo	
307	317	98				46	5		55.70		V1			50			1	X																					2	a little coarse Mo	
317	327	91				26	2		56.00		V1			60			0.5	X																						1	
327	337	100				18	tr		56.30		V1			52			0.5	X																						3	dark blue quartz-few discontinuous 0.5mm lam
337	347	100				47	6		56.40		V1			25			tr	X																						1	
347	357	100				66	4		56.60		V1			48			1	X																						1	coarse Mo, fine vein
357	367	100				47	0		58.60		V1			40			tr	X																						1	
367	377	100				305	1		57.60		V1			55			1	X																						1	
377	387	100				41	1		59.60		V1			70			1	X																						1	good coarse Mo at intersection
387	397	95				27	1		59.60		V1			60			0.5	X																						3	

Hole ID #			N-6-6																																			
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																													
Basic Data			Rock Fabric			Rock Mass			Comments			Basic Data			Detailed Structural Data												Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition												Width (mm)										
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																				
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)										
397	407	83				31	2			59.70		V1			55		0.25	X																		0.25		good Mo at intersection
407	417	100				29	2			59.80		V1			34		0.25	X																	0.25			
417	427	100				43	1			60.30		F1			42		tr	X								X	X		X						10			
427	437	100				67	6			60.40		V2			55		tr	X																	1			
437	447	95				36	3			60.60		V2			45		tr	X											X						1			
447	457	100				63	1			61.00		V1			52		tr	X																	0.25			
457	467	100				61	2			61.00		F1			48					X						X	X								5			
467	477	100				85	2			61.90		V1			88		tr	X										X							0.5			
477	487	100				88	3			62.80		V1			48			0.25	X									X							0.25			
487	497	100				97	1			63.10		V2			50			0.25	X									X							1			
497	507	100				74	2			63.30		V2			35			0.25	X									X							0.25			
507	517	100				56	2			63.30		V2			66			0.25	X									X							0.25			
517	527	100				81	5			64.00		V1			44			0.5	X	X								X							6		white+blue quartz sm fine lam - vuggy vein	
527	537	100				82	1			64.70		V1			38			0.25	X										X						0.25			
537	547	100				88	3			64.80		V1			33			0.25	X									X							0.25			
547	557	100				54	0			65.40		V2			76			1	X								X	X							1		in fault gouge - partial vein with coarse py	
557	567	100				72	3			64.80		F2			14																			95 cm				
567	577	100				92	3			66.90		V2			14		tr	X									X	X		X					5			
577	587	100				91	2			67.30		V1			52			3	X										X						5			
587	597	100				99	1			67.60		V1			22			3	X										X						3			
597	607	100				61	0			68.60		V1			24			1	X										X						1		bifurcates	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)												Structural (point) data; Collect over intervals with reliable orientation																		
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments					
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)				
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)
607	617	100				91	0		68.70		V2					1 X									X				1	broken core
617	627	100				91	0		71.40		V1		37			0.5 X									X				0.5	
627	637	100				80	0		72.00		V1		26		tr	X									X				1	dark blue quartz
637	647	100				72	0		72.00		V1		43		tr	X									X				2	dark blue quartz
647	657	100				91	1		72.70		V1		43			0.5 X									X				0.5	
657	667	100				80	tr		73.40		V1		42			1 X									X				1	
667	677	100				88	3		74.90		V1		26		tr	X									X				5	blue quartz
677	687	100				70	0		75.00		V2		84			1 X									X				1	
687	697	100				89	0		76.30		V1		32			0.5 X									X				2	
									76.90		V1		30			1 X									X				1	broken core
									77.40		V2		40			1 X									X				1	broken core
									77.50		V1		40			0.25 X								X	X				0.25	broken core
									78.80		V1		30			1 X									X				1	
									79.10		V1		38			0.25 X										X			0.25	
									80.80		V1		58			1 X									X				1	
									80.90		V1		58			1 X									X				1	
									81.50		V1		42		tr	X									X				1	
									82.00		V1		78			0.5 X									X				0.5	
									82.90		V1		70			0.5 X									X				0.5	
									82.90		V2		60		tr	X									X				1	
									83.10		V1		46			0.5 X									X				0.5	

Hole ID # **N-6-6**

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections) | **Structural (point) data; Collect over intervals with reliable orientation**

Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)					
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)	
											V1		35		tr	X										X				0.5	
											V1		60		tr	X										X				2	pale blue quartz
											V1		57		tr	X									X				0.5	pale blue quartz	
											V1		47		tr	X									X				2		
											V1		40			0.5	X								X				2	dark blue quartz	
											V1		65			0.25	X								X				0.5	dark blue quartz	
											V1		50		tr	X									X				2	dark blue quartz	
											V1		42			1	X								X				2		
											V1		45		tr	X									X				1	blue quartz	
											V1		48			0.25	X								X				0.5		
											V1		40		tr	X									X				0.25	in potassic	
											V1		38		tr	X									X				0.5		
											V1		42			0.5	X								X				0.5	very dark blue	
											V1		42		tr	X									X				1	pale blue quartz	
											V1		43			0.25	X								X				1		
											V1		75			5	X								X				2	very fine dark blue lam on vein	
											V1		33			1	X								X				1		
											V1		85			0.5	X								X				0.5		
											F2		43			2	X												5	F2 cuts veins with Mo - Mo mud	
											V1		58			0.25	X								X				0.25		
											V2		57			2	X								X				2		

Hole ID #				N-6-6																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																										
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments														
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																				
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)				
										93.70		V1			48					0.5	X												0.5	in argillic		
										93.90		V1			33					tr	X													2	trace disseminated Mo	
										94.00		V1			74					tr	X		X				X	X		X				5		
										94.10		J4			34						0.5	X													0.5	
										94.60		V1			46					tr	X														2	
										94.80		V1			51					tr	X														1	
										95.30		V1			47					tr	X														1	
										95.80		V1			60						0.5	X													0.5	
										96.10		V1			62									X												
										96.60		V2			64						0.5	X													0.5	
										97.60		V2			44						1	X													1	very dark blue superficially 1 side
										98.10		V2			50						0.5	X													0.5	
										98.10		V2			48						1	X												3		
										98.50		F2			40																			28cm	to 99.4	
										100.50		V1			32						0.5	X												3		
										100.90		V1			42					tr	X				X									1		
										101.60		F2			40																			13 cm		
										102.10		V1			40						1	X													1	
										102.10		V1			36						0.5	X													0.5	
										103.90		V1			42						1	X												2	disseminated Mo	
										104.40		F2			42																			120 cm		

Hole ID #		N-6-6																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition										Width (mm)						
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite			pyrite	quartz	sericite	blk-sulphide	Mo (mm)
										108.00		V1																X		1		
										108.10		V1																	X		1	
										109.20		V1																	X		2	in aplite
										109.60		F2																			378	
										121.30		F2 + F3																			330	121.3-132 healed F2 + F3
										122.40		V2																			0.5	curvilinear veins
										122.70		V2																			0.5	
										123.50		V2																			0.25	
										123.55		V2																			0.25	
										124.10		V2																			3	
										125.10		V2																			1	
										126.00		V2																			0.5	
										127.30		V2																			0.1	
										127.60		V2																			0.1	
										128.20		V2																			1	
										129.50		V1																			1	bifurcates, some coarse Mo
										130.30		V1																			1	
										130.70		V1																			2	
										132.30		V1																			1	
										132.30		V1																			1	
										132.60		V1																			1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type												
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)						Width (mm)												
									140.00	V1		20			2	X									X	X		5	as coarse disseminated Mo	
									140.10	V1		83			0.5	X										X	X		2	
									140.20	V1		83			0.5	X									X	X		1		
									140.60	V1		68			0.5	X									X	X		5		
									140.70	V1		84			0.25	X									X	X		0.25		
									141.40	V1		86		tr	X									X				1		
									141.50	V1		74		tr	X				X					X				1		
									141.90	V1		74		tr	X			X						X				1		
									142.40	V1		34		tr	X			X						X				0.5		
									143.50	V1		76		tr	X			X						X	X			2		
									144.20	V1		70			1	X			X					X	X			1.5		
									144.40	V1		65		tr	X									X	X			2	pale grey quartz	
									145.40	V1		80		tr	X									X	X			1	pale blue quartz	
									146.80	D1		76			0.25	X								X				0.25		
									146.90	V1		74			0.25	X								X				4	blue quartz	
									147.10	V1		84			0.25	X								X				2		
									147.40	V1		78		tr	X									X	X			1		
									147.50	V1		90		tr	X									X	X			1		
									147.80	V1		77		tr	X									X	X			0.25		
									148.30	V1		77			0.5	X								X				1		
									148.40	V1		76			0.5	X								X				1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
										164.70	V1		57		tr	X									X				2	intersecting veins
										165.40	V1		83		tr	X										X			1	
										165.60	V1		40			1 X									X				1	
										165.70	V1		50			1 X									X				1	
										165.80	V1		44		tr	X		X						X	X	X			8	with 1mm pyrite laminae - yellow FMO in chlorite
										167.10	V1		50		tr	X									X				1	py-qtz vein?
										167.60	V1		82												X		X		8	
										168.50	V1		53		tr	X									X				1	
										168.80	V1		56		tr	X									X				1	
										169.30	V1		49		tr	X					X				X				1	
										169.80	V1		40			1 X									X				1	40mm potassic envelope
										170.00	V1		68			1 X									X				1	
										170.00	V1		80											X	X				1	
										172.90	V1		88			0.5 X									X				1	sandwich vein
										175.40	V1		53		tr	X					X				X			0.25	cut by chlorite seam with slight offset	
										175.45	V1		52		tr	X									X			0.25		
										177.10	V1		62			0.5 X									X				1	
										177.30	V1		60			0.25 X								X	X			0.25		
										178.60	V1		26			1												5	sandwich vein	
										178.80	V1		47			0.25 X									X			0.25		
										179.40	V1		50			0.25 X									X			0.25		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type										Width (mm)							
														molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz		sericite	blk-sulphide	Mo (mm)				
									179.70		V2		46			0.25	X								X				0.25		
									180.10		V1		38			.5+	X										X			0.5	20mm QSP envelope
									181.60		V1		84			1	X									X			2		
									181.70		V1		47			1	X									X			4		
									183.30		V1		55			1	X									X			1		
									183.60		F3		45		tr	X		X							X	X			30		
									185.80		V1		57		tr	X										X			2		
									185.90		V1		55		tr	X										X			2		
									186.70		V1		42		tr	X										X			1		
									186.90		V1		42		tr	X										X			2		
									188.20		V1		45			0.25									X		X		0.25		
									188.40		V1		40			0.25	X									X			0.25		
									190.70		V1		52		tr	X										X			2		
									191.20		V1		50		tr	X										X			0.25	QSP 191.5 to 192.1	
									191.80		V1		48					X							X	X	X		50	clear brown mineral, harder than ???	
									192.60		V1		43			0.25	X									X			0.25		
									194.10		V1		54			0.25	X									X			2		
									195.90		V1		10		tr	X										X			2		
									195.90		V1		45		tr	X			X							X			0.25		
									198.00		V1		48		tr	X										X	X		0.25		
									198.00		V1		48													X	X		0.25		

Hole ID #			N-6-6																																				
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																													
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments																
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10 ft section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																							
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite		quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)							
										253.00		F2			58																							113 cm	to 257.1
										264.00		F2																									18 cm	to 264.7	
										268.90		F2 + F3			24																							to 340.7 - some is healed over	

Country	Canada		Province	British Columbia		LEEWARD CAPITAL CORP.																			
PROJECT	Nithi Mountain Project				UTM Co-ordinates			GPS Reading (+/- 5 m.) handheld		Casing Depth (ft)															
HOLE ID #	N-6-7		Drill Start Date		UTM Easting:			Datum		NAD83		HQ	From (ft)	To (ft)											
			Drill Finish Date		UTM Northing:			Zone		10U		NQ	From (ft)	0.00 To (ft)											
		Depth (ft)		Az	Incl. °	Elevation (m)				TD (ft)	0.00	TD (m)	TD (m)	0.00											
Updated	Collar								diam.	HQ ___ cm	NQ ___ cm		BQ ___cm												
		Sperry Sun																							
		Sperry Sun						Comments																	
		Sperry Sun																							
Logged By:	Terri Millinoff								HOLE ID #	N-6-7															
MAJOR LITHOLOGY				Alteration				COMMENTS				MINERALIZATION				ANALYTICAL DATA									
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5max					From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo	
0.00	40.00	CASING		40.00	47.00	A	1																		
40.00	157.00	NQM	crystalline	47.00	64.00	A	2	aplite @ 83.4' - 83.9' with Mo veins at 56 degrees to c.a. - uct																	
157.00	157.50	Apl		64.00	67.80	A	3-4	157 NQM / 300 Aplite																	
157.50	159.10	NQM	c.x.	67.80	88.90	A	2	157.5 Aplite / 26 degrees NQM																	
159.10	162.50	NQM	seriate fine	88.90	95.60	A	4-5																		
162.50	316.30	NQM	c.x.	95.60	98.60	A	4																		
316.30	316.45	Apl	500 uct	98.60	137.80	A	4-5																		
316.45	322.40	NQM	c. x.	137.80	210.60	A	3																		
322.40	323.20	Apl		190.50	198.00	P	3																		
323.20	336.60	NQM	c. xtall.	210.60	213.00	A	5																		
336.60	337.30	Apl		213.00	216.00	A	4	3 Aplites in NQM																	
337.30	406.00	NQM		216.00	258.10	A	2-3	336.6' - 10 mm - 28 deg																	
406.00	406.20	Apl		258.10	258.30	A	4	337.0' - 10 mm - 38 deg																	
406.20	512.40	NQM		258.30	208.50	A	2-3	337.2' - 10 mm - 40 deg																	
512.40	513.20	Apl	uct 40 - lct 30	289.00	425.00	P	3																		
513.20	567.00			208.50	215.90	A	3-4	NQM with occasional chloritic diorite (?) xenoliths - finely crystalline																	
				215.90	376.60	A	2-3	and also altered plag with green cores always thru-out																	
				376.60	377.80	A	5																		
				377.80	424.50	A	2-3																		
				424.50	431.00	A	4	also appears as propylitic alteration with green and white spotted appearance																	
				431.00	422.80	A	2-3	with dark chlorite clots to 2cm, while plag + qtz - no hematite here as																	
				442.80	445.60	A	4	compared to previous drill holes with this alteration type (usual assemblage is																	
				445.60	475.00	A	2-3	chlorite - qtz - plag + disseminated red hematite and/or another clear																	
				475.00	532.00	P	3	reddish mineral that is harder than 6)																	
				532.00	567.00	A	2-3	brownish red - first appearance is hematite but too clear, too crystalline, too hard																	
								eoh																	
								coarse seam in Box 13 at approximately 276'																	

Logged By:		Terri Millinoff						HOLE ID #		N-6-7														
MAJOR LITHOLOGY				Alteration				COMMENTS								MINERALIZATION			ANALYTICAL DATA					
From	To	LITHO	Litho	From	To	Alt	Intensity									From	To	mineralogy & style	Sample	From	To	Interval	From	To
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5max	(ft)	(ft)	#	(ft)	(ft)	(ft)	(m)	(m)	(m)								

GEOTECHNICAL CORE LOGGING SHEET

Project :	Nithi	Job No. :		Hole ID No.:	N-6-7
Location :	B.C.Canada				
					Logged By: T.Millinoff
					Date :
North is true	grid	or mag	:	Hole Collar :	Hole Depth : 567 ft
Angle / Azimuth :	330/-45			5981312	N (m) 378532 E (m) 1083 EL(m)
Reference line on top		or bottom	X	of core	
Hole ID #	N-6-7				

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
0	40		CASING						U1	41.40		V1		44		1	X								X	X				3	broken + offset by 66 deg. Micro-x-frac - coarse Mo
40	47	49				29	7			41.60		V1		46		tr	X								X	X				0.5	
47	57	84				32	6			41.80		V1		45		tr	X								X	X				0.5	
57	67	100				53	7			42.30		V1		50		0.5	X								X					2	
67	77	100				73	12			42.80		V1		66		tr	X								X	X				2	
77	87	100				65	8			43.30		V1		76		1	X								X	X				1	veins intersect ^ [] Mo @ intersects and @ hinges
87	97	100				63				43.40		V1		37		1	X								X					1	bifurcates into 2 veins
97	107	100				41				43.40		V1		40		1	X								X					1	
107	117	100				48				43.40		V1		70		1	X								X					1	3-4mm blebs Mo at hinge - coarse Mo
117	127	100				9				43.90		V1		40		1	X								X					1	
127	137	100				37				44.00		V1		32		tr	X								X					0.5	
137	147	100				60				44.20		V1		55		0.5	X								X					0.5	coarse Mo
147	157	100				69				47.50		V2		58		0.5	X								X					1	
157	167	100				68				49.00		V2		75		1	X								X	X				4	sandwich and some coarse disseminated Mo
167	177	100				49				49.00		F1		24																	F1 offsets 49' V2 by 10mm

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																													
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)						Width (mm)														
177	187	100				73			49.90		V2				26		1	X									X				2	
187	197	100				82			49.80		F2																X					to 50.2'
197	207	100				82			50.80		V2				43		0.5	X								X	X			3	dark blue	
207	217	100				63			53.60		V1				44		0.25	X								X				0.5		
217	227	100				83			54.30		V2						0.25	X								X			3	sandwich - broken core, no orientation		
227	237	100				62			54.80		V1				40		0.25	X				X				X			0.5	red hem + Mo +qtz		
237	247	100				85			55.10		V1				61	tr	X									X			0.25			
247	257	100				68			55.30		V1				42		2	X								X			4	sandwich - some coarse Mo		
257	267	100				78			56.40		V1				44										X	X			2			
267	277	100				90			57.60		V1				42	tr	X					X				X			0.5			
277	287	100				80			57.70		V1				56	tr	X					X				X			0.5			
287	297	100				74			58.00		V1				73	tr	X					X				X			0.25			
297	307	100				86			59.80		V1				30		0.5	X								X			1	one vein bifurcates - coarse Mo		
307	317	100				74			60.00		V1				39		0.5	X								X			1	coarse Mo		
317	327	100				84			59.60		V1				42		0.25	X				X				X			0.25			
327	337	100				67			60.30		V2				65	tr	X					X				X			1			
337	347	100				65			59.90		V1				43		0.5	X								X			2	some coarse Mo		
347	357	100				62			60.50		V1				69	tr	X									X			2			
357	367	100				47			60.80		V1				73	tr	X									X			3			
367	377	100				68			61.80		V1				40		1	X								X			2	broken core - questionable angle for 61.80'		
377	387	100				60			62.00		V1				54		1	X				X				X			1			

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)
387	397	100				74			62.30		V1		40		tr	X					X				X				0.25	
397	407	100				59			62.60		V1		34		1	X									X				4	dark blue, 1? - coarse disseminated Mo
407	417	100				61			62.80		V1		70		tr	X									X				0.25	
417	427	100				84			63.30		V1		44		tr	X									X				0.25	
427	437	100				57			63.50		V1		54		0.25	X									X				5	sparse discontinuous laminae
437	447	100				64			63.50		V2		40		0.25	X									X				0.25	
447	457	96				50			64.10		V2		50		0.5	X									X				3	
457	467	100				66			64.50		V2		40		1	X									X				2	
467	477	100				80			66.00		V2		42		0.5	X									X				1	broken core - questionable orientations for
477	487	100				83			66.20		V2		41		0.25	X									X				1	66.00' - 66.30'
487	497	100				38			66.30		V2		48		0.5	X									X				1	
497	507	100				76			67.20		V2		45		1	X									X				2	sandwich - some coarse Mo
507	517	100				67			67.10		V2		70		tr	X									X				1	67.10' offsets 67.20' with potassic alteration
517	527	100				46			67.70		V1		38		tr	X									X				1	
527	537	100				68			67.90		V1		54		tr	X					X			X	X				0.25	
537	547	100				69			68.20		V1		73		tr	X									X				0.25	
547	557	100				81			68.30		V1		70		tr	X									X				0.25	
557	567	100				99			69.10		V1		45		1	X					X				X				1	red hem specks with Mo - sm dioritic xenoliths in NQ
	eoh								69.90		V1		49		0.5	X					X				X				0.5	coarse Mo
									70.60		V1		45		1	X					X				X				3	some yellow F-Mo
									71.60		V1		33		2	X	X							X					5	looks like propylitic alteration but with Mo and Fm

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
										71.80	V1		49			1	X								X					1	coarse Mo
										72.90	V2					1	X								X					1	broken core
										72.90	V1		56			1	X								X					1	
										72.95	V1		56			1.5	X								X					1	
										73.00	V1		57			0.5	X		X		X			X	X					3	
										73.10	V2		44		tr		X				X				X					0.25	
										74.00	V1		57			0.5	X				X				X					0.5	
										74.50	V1		50		tr		X				X				X					0.5	
										74.40	V1		40		tr		X								X					0.5	
										74.70	V1		42		tr		X								X					2	
										75.30	V2		40		tr		X								X					2	
										75.40	V1		0			0.5	X				X				X					0.5	
										75.40	V1		65		tr		X				X				X					0.5	
										75.50	V1		49			0.5	X				X				X					1	
										76.70	V1		43		tr		X				X				X					0.25	
										77.40	V1		72			1	X				X				X					1	
										77.60	V1		85												X	X				0.25	
										78.00	V1		60											X	X					2	
										79.80	D1 / V1		48			2	X							X	X					2	coarse Mo - especially at hinges
										80.90	V1		54			0.25	X								X					5	sparse coarse disseminated Mo
										81.40	V1		50			1	X								X					3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										82.50	V1		46		0.5	X									X				4	
										83.40	V1		46		1	X									X				1	fine Mo vein in aplite
										83.40	V1		52		0.25	X									X				0.25	
										83.50	V1		40												X				3	
										84.40	V1		8				X												3	CaCO3 vein
										84.40	V1		50				X												0.25	CaCO3 vein
										84.40	V1		46	tr		X				X				X					0.5	
										84.70	V1		50		0.5	X					X			X					2	
										85.00	V1		42		0.5	X					X			X					1.5	
										86.00	V1		44		0.5	X					X			X					1	
										86.20	V1		43		0.25	X					X			X					2	
										86.30	V1		86		0.25	X					X			X					1	
										87.40	V1		50		0.5	X					X			X					3	
										87.50	V1		52		0.25	X					X			X					0.5	
										88.30	V1		56		1	X								X					1	
										88.60	V1		50		0.25	X								X					0.25	
										88.70	V1		48	tr		X								X					0.5	increased Mo at hinge
										88.65	V1		0		1	X								X					2	covers 26 mm sm circular vein with coarse Mo
										89.20	V1		44	tr		X								X					2	
										90.60	V1		46		0.25	X								X					0.25	
										91.40	V1		46		0.5	X								X					0.5	in very A4-5 material with 10 mm potassic envelope

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
										91.60		D1 / V1		45		1	X								X					1	
										92.60		D1 / V1		45		0.5	X								X					0.5	
										92.90		V1		43		2	X							X	X					5	weak ribboned stringer vein
										94.40		V1		43	tr		X								X					0.5	
										95.60		V1		36		0.25	X								X					3	
										97.30		V1		48		0.5	X								X					2	
										97.50		V1		51		0.5	X								X					1	
										97.90		V1		44		0.5	X								X					1	
										98.40		V1		68		0.5	X								X					2	
										98.50		V1		36		0.25	X								X					0.5	
										98.90		V2		30											X					0.5	
										98.20		V2		36		1	X								X					3	
										98.20		V2		36		1	X								X					3	
										98.60		V2				1	X								X					3	discontinuous broken veins on very argillic material
										99.00		V2		45		1	X								X		X			3	
										98.4-137.6		F2																			healed and "fresh" fault gouge
										100.60		V1		29		1	X								X					1	
										100.70		V1 / F1		34		0.5	X								X					0.5	
										102.60		V1		30		1	X								X					5	coarse disseminated Mo and laminae
										104.20		F1		32	tr		X	X							X	X				40	to 104.7'
										104.60		V1		46		0.5	X								X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bl-sulphide	Mo (mm)		
										105.70	V1		42		0.5	X									X				1	
										105.90	V1		38		0.5	X									X				2	
										106.00	V1		46		0.5	X									X				2	
										106.30	V1		50		1	X									X				1	
										106.60	V1		47		1	X									X				1	
										107.00	V1		45		1	X									X				1	
										107.80	V1		45		0.25	X									X				0.25	
										108.00	V1		40		tr	X									X				1	
										109.00	V1		40		tr	X									X				1	blue quartz
										109.40	V1		48		0.25	X									X				0.25	
										109.50	V1		75		0.25	X									X				4	
										109.70	V1		33		tr	X									X				2	
										109.80	V1		42		tr	X									X				0.25	
										109.90	V1		40		0.25	X									X				0.25	
										110.10	V1		39		0.25	X									X				0.25	
										110.70	V1		36												X				1	
										111.70	V1		70		1	X									X				1	
										111.90	V1		38		0.25	X									X				1	
										112.60	V1				1	X									X				5	fault gouged
										115.20	V1				1	X									X				5	fault gouged
										118.20	V1	orientations questionable			1	X									X				3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
									fault gouged so not able to pick core up	118.40		V2		50		tr	X								X					2	
									from 112.60' -120.10'	118.50		V2		52		tr	X								X					1	
										118.60		V2		48			0.25	X							X					1	
										119.00		V2					0.25	X							X					1	
										120.10		V1				tr	X		X						X					20	in fault gouge
										121.00							2	X										91 cm	broken veins in fault gouge with Mo - to 122'		
										124.20		V1		34			0.5	X							X					2	
										124.40		V1		62		tr	X								X	X				10	
										127.90		V1					1	X							X					3	broken up in fault gouge (F2)
										129.90		V1		40			1	X							X					1	
										130.90		V2					0.5	X							X					4	broken up in fault gouge (F2)
										131.20		V2		10			1	X							X					5	broken up in fault gouge (F2)
										132.10		V1		64		tr	X								X		X			3	
										132.80		V1		42			0.25	X							X					4	
										133.50		V1		0			0.25	X							X					5	
										133.50		V1		46		tr	X								X	X				3	
										134.00		V1		65			0.25	X							X					0.5	
										134.10		V2		50			0.25	X				X			X					0.5	
										134.30		V2		50			0.5	X							X					1	
										134.40		V2					0.5	X							X					2	very good stockwork
										134.45		V1		46			0.5	X							X					1	fine veining in very argillic material - looks like

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)
										136.00	V1		68		tr	X									X				2	"network" ore
										136.40	F2				tr	X									X		X		180	
									questionable orientation for 137.10'	137.10	V1		45	92		0.5	X								X				2	
										139.00	V2		40			0.5	X								X				1	
										139.30	V1		48			1	X								X				1	
										140.55	V1		74		tr	X									X				3	
										140.80	V1		36			0.25	X								X				0.5	irreg seam Mo - zigzag form fracture fill
										143.00	V1		40			0.25	X								X				0.25	
										143.30	V1		32		tr	X									X				2	
										144.00	V1		42		tr	X									X				0.25	
										144.70	V1		50		tr	X								X	X				2	blue quartz
									144.80' and 144.90' intersect	144.80	V1		47		tr	X								X	X				2	blue quartz
										144.90	V1		58		tr	X								X	X				2	blue quartz
										145.00	V1		48		tr	X								X	X				2	blue quartz
										145.40	V1		42		tr	X								X	X				2	blue quartz
										146.20	D1		60		tr	X						X							0.25	
										148.40	V1		50			0.5	X								X				1	
										149.20	V1		46		tr	X								X	X				2	
										149.70	V1		44									X		X	X				0.25	
										150.80	V1		55			1	X								X				1	
										150.80	V1		40		tr	X								X	X				0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																											
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)
										151.80	V1		38			1	X									X				1
										151.90	V1		38			tr	X									X				0.25
										152.60	V1		40			0.5		X							X	X				3
										153.20	V1		30			0.25	X									X				0.25
										153.60	V1		58			0.25	X									X				2
										155.40	V1		43			0.25	X									X				0.5
										155.70	V1		35			0.5	X									X				0.5
										156.30	V1		35			0.5	X									X				1
										156.60	V1		70			tr	X									X				4
									Aplite from 157' to 157.6'	157.20	V1		47			0.5	X									X				2
										157.30	V1		56					X							X	X				20
										157.70	V1		40			0.5	X									X				1
										158.30	V1		20			2	X									X				10
										158.30	V2		43			0.5	X									X				0.5
										158.40	V1		23			0.5	X									X				0.5
										162.60	V1		44			tr	X								X	X				2
										163.60	V1		40			0.25	X					X			X	X	X			0.5
										164.60	V1		46			0.5	X								X	X				1
										165.20	V1		40			0.5	X									X				0.5
										167.20	V1		40			0.25	X									X				0.25
										167.60	V1		46			0.25	X									X				0.25

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)		
										167.80	V1		40		0.25	X									X				0.5	
										168.60	V1		46		tr	X									X				0.5	
										170.50	V2		32		0.25	X									X				1	
										171.70	V1		80		0.25	X									X				0.5	
										172.10	V1		46		tr	X									X				0.5	
										173.30	V1		45		0.5	X									X				1	
									157.3'	175.30	V1		43		tr	X	X	X						X	X	X		10		
										175.30	V2		43		1	X									X			1		
										176.40	V1		45		1	X									X			4	sandwich vein	
										177.60	V1		77		tr	X									X			0.25		
										178.70	V1		42		0.25	X									X			2		
										179.10	V1		32		0.25	X									X			2		
										180.00	V1		70		1	X									X			1		
										186.90	V2		52		0.25	X									X			0.25		
										187.00	V1		42		0.5	X									X			2		
										188.70	V1		40		0.5	X									X			0.5		
										189.60	V1		60		0.5	X									X			3	finely disseminated Mo in barren quartz	
										190.00	V1		46		0.5	X									X			4		
										190.30	V1		40		0.5	X									X			2		
										191.10	V1		35																	
										191.30	V1		35																	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
										191.50	D1		0				X			X			X	X					10	red hematite	
										192.70	V1		54		tr	X								X	X					1	
										192.80	V1		38		tr	X								X	X					1	
									193.1' to 194.8' cut off by fracture 0 degrees to c.a	193.10	V2		57		1	X								X	X					1	
										193.70	V2		55		0.5	X					X				X					3	
										193.90	V2		41		0.5	X									X					3	
										194.10	V2		40		0.5	X									X					4	
										194.20	V2		62		1	X									X					2	
										194.80	V2		58		0.5	X									X					1	
										196.20	V2		41		tr	X									X					1	
										197.00	V2		0				X	X							X					3	
										197.10	V1		46		tr	X									X					2	
										197.30	V2		40		tr	X									X					0.25	
										198.10	V2		43		0.25	X									X					0.25	
										198.70	D1		60		tr	X							X							3	
										198.80	V1		45		tr	X									X					1	
									199.3' intersects 199.9' and 199.95'	199.30	V1		10		1	X									X				10	some coarse disseminated Mo especially at hinges	
										199.90	V2		46		0.25	X									X					0.25	
										199.95	V2		61		0.25	X									X					0.25	
										202.80	V1		46		0.25	X									X					1	
										204.60	V1		36		0.5	X									X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)												Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
											V2		72		0.5	X									X					1	
											V1		46		0.25	X									X	X				0.25	
											V1		38		0.25	X									X	X				0.25	
											V1		80		tr	X									X	X				1	
											V2		46		tr	X									X	X				1	
											V1		77		tr	X									X	X				3	
											V2		40		0.25	X									X					1	
											V1		43		0.25	X									X					1	
											V1		35		.5-1	X													.5-1		
											V2		43		1	X									X				2		cut off by 210.8' below
												23		tr	X		X			X					X				20		
											V2		44		1	X									X				2		the other half of the 210.7' vein
											V2		51		0.5	X									X				.5-1		2 halves of same vein - with 211.6' below
											V2		50		0.5	X													1-2		
											F2		41																5		intersecting planes in fault gouge -
											F2		30					X			X						X		5		displaces vein
											F2		18																40-50		
											F1		43		.5-1	X									X				1-2		
											F2		29		1	X													1		offshoot of 213.6' above
											V1		35		.5-1	X									X				2		
											V2		13		1-3	X									X	X			4-7		sandwich vein cut off by F2 at 214.8'

24 cm long vein

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
										214.80	F2		69		tr	X													2	Mo bearing due to vein cutoff
										216.70	V1		56		1	X									X				1-2	
										219.20	V1		76		0.25	X									X				.5-1	
										219.90	V1		41		.5-1	X									X				2	
										220.70	V1		43		0.5	X								X	X				2-3	
										221.40	V1		46		0.5	X									X				1-2	
										221.90	V1		55		0.5	X									X				0.5	
										222.40	V1		28		0.5	X									X				2	
										222.60	V2		47		1-3	X													1-3	
										222.70	D1		66		tr	X								X	X				2	Mo in fracture
										225.30	V1		26		0.5	X									X				1	
										225.70	V1		33		0.5	X									X				1-2	
										226.80	V1		69		.5-1	X													.5-1	Mo seam
										227-227.7	F2		23																	fault gouge
										228.00	V1		57		0.5	X									X				1	
										228.00	V2		88		0.25	X													0.25	
										228.40	V1		32		1	X									X				1-2	coarse Mo
										229.70	V1		38		.5-1	X									X					speckled Mo
										229.80	V2		57		0.5	X									X					
										231.40	V2		54		1	X									X				1-2	coarse Mo
										232.00	V1		58		1	X									X				3-4	sandwich vein

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
										232.30	V1		38		.5-1	X									X				2-3	
										233.20	V1		48		1	X									X				3	coarse Mo
										233.70	V1		52		0.5	X									X				1	
										234.00	V1		41		0.5	X									X				1-2	
										235.1-235.5	F2		56		tr	X														fault gouge
										236.70	V1		46		.5-1	X									X					patchy Mo
										233.40	V1		46		1-2	X												1-2		
										238.50	V1		44		.5-1	X									X				1-2	coarse Mo + quartz veins
										238.60	V1		49		1	X									X				1-2	
										238.70	V2		47		0.5	X									X				1	stockwork Mo
										238.70	V1		41		0.25	X									X				0.5	
										239.20	V1		44		.5-1	X									X				1-2	
										241.10	V1		43		.5-1	X									X				2-3	
										241.40	V1		39		0.5	X								X	X				1-2	
										242.50	V1		50		0.5	X									X				1	
										243.20	F2		30															12	fault gouge	
										245.10	V1		46		0.25	X												0.25		
										245.20	V2		17		tr	X													1	
										249.20	V1		54		.5-1	X									X				1-2	
										249.30	V1		48		0.25	X									X				1	
										250.60	V1		83		1	X									X				2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)
									252.20		V2		38		0.5	X									X				1	
									252.20		F2		28															3-4	fault gouge	
									253.20		V1		45		.5-1	X									X			1-2		
									253.50		F2		25																	
									254.00		F2		32		tr	X										X				
									255.80		V2		42		tr	X										X		1		
									256.8/		V1		35		1-2	X								X				2		
									257.00		V1		52		.5-1	X								X	X			2		
									259.30		V1		44		0.5	X								X			1-2			
									261.80		V1		41		0.5	X								X			1-2			
									263.30		V1		40		.5-1	X								X			1-2			
									263.70		V1		46		0.5	X								X			1			
									264.80		V1		55		0.5	X								X			1			
									266.30		D1		44		0.5	X											0.5			
									267.30		V1		42		0.5	X								X			1			
									267.60		V1		45		0.5	X								X			1			
									269.80		V1		80		tr	X								X			1	trace patchy Mo		
									271.50		V1		47		1	X								X		2-4	patchy coarse Mo			
									271.70		V1		43		0.5	X								X		1				
									271.70		V1		88		0.5	X								X		1				
									272.20		V1		44		1-2	X								X		5-7	coarse Mo - discontinuous in vein			

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
											274.00	V1		43		1	X													1-2	
											275.10	F2		54		tr	X											X		5-7	trace Mo in fault gouge?
											275.30	F1		37		paint	X											X			Mo paint in slickens
											275.30	D1		42		paint	X								X						Mo paint in slickens
									4-5 mm pure Mo seam !		275.80	V1		18		5	X													5	vein continues out of Mo seam with qtz infill - tr Mo
											276.50	V1		27		1	X								X					2-3	
											277.60	V1		20		0.5	X								X					.5-1	
											280.00	V1		41		0.5	X								X					1	patchy Mo
											280.30	V1		43		0.5	X								X					1-2	
											286.20	V1		43		.5-1	X								X					2-3	
											287.50	V2				0.25	X													0.25	
											287.80	V1		61		0.5	X								X					1-2	
											288.20	V2		43		.5-1	X								X					1-2	
											288.60	V1		49		.5-1	X								X					2-3	
											288.80	V1		12		2	X								X					1-2	
											288.80	V1		46		1-2	X								X					2-3	
											290.40	V1		43		1-2	X								X					2-3	
											291.20	V1		34		0.5	X								X					3-4	patchy Mo
											292.30	V1		49		0.25	X								X					1	
											292.50	V1		53		tr	X								X					1-2	
											293.30	V1		52		0.5	X								X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										293.40	V1		65		0.5	X									X				1	
										293.50	V1		26		0.5	X									X				1	
										294.00	F2		54		tr	X													30	fault gouge
										294.70	V1		44		0.25	X									X				1	
										294.90	V1		52		1	X													1	
										297.40	V1		57		0.5	X									X				1-2	
										298.40	V1		51		0.5	X									X				1	
										299.50	V1		54		tr	X									X				2	
										300.40	V1		50		0.5	X									X				1	
										301.10	V1		25		.5-1	X									X			1-2	patchy coarse Mo	
										304.40	V1		43		1	X													1	
										304.90	V1		58		0.5	X									X				1	
										307.60	V1	questionable orientation	41	62	0.5	X									X				2	
										308.30	V1	questionable orientation	77	183	0.25	X									X				1	
										310.60	V1		51		0.5	X													0.5	
										310.70	V1		82		0.5	X								X	X				2	
										310.80	V1		67		0.25	X									X				1	
										314.10	V1		42		0.5	X									X			1-2		
										314.20	V1		79		0.5	X									X				1	
										315.30	F2		66		tr	X											X		3	trace Mo?
										316.20	V1		37		0.5	X									X			1-2		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)
											317.90	V1		38		.5-1	X								X				2-3	patchy Mo
											319.90	V1		86		.5-1	X								X				2-4	
											321.50	V1		40		0.5	X								X				0.5	
											322.80			68		tr	X								X				1	in aplite
											323.40	V1		56		0.5	X								X			0.5	bifurcates into 2 - 0.25 mm veins	
											323.50	V1		80		0.5	X								X			2		
											324.80	V1		17		1	X								X			1		
											325.80	V1		40		tr	X								X			1		
											325.90	V1		31		0.25	X								X			1		
											327.05	V1		50		tr	X								X			2		
											327.30	V1		50		tr	X					X		X	X			0.25		
											328.00	V1		32		tr	X				X			X	X			0.25		
											328.10	V1		46		0.25	X								X			0.25		
											328.15	V1		55		0.25	X								X			0.25		
											328.70	V1		28		tr	X							X	X			1		
											328.95	V1		41		0.5	X								X			0.5		
											329.00	V1		73		tr	X								X			0.5		
											329.25	V1		65		tr	X							X	X			0.5	blue-grey quartz	
											331.80	V1		28				X	X		X			X			10			
											335.50	V1		45		0.5	X								X			0.5		
											338.00	V1		65		0.25	X							X				0.25	some fine (<10mm) Qtz-Ser-Py alteration	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
									as cross "veins"	338.10																				disseminated to 1 mm	
										338.20	V1		38		tr	X									X					strong potassic alteration	
										339.80	V1		54			1 X									X					1	
										341.40	V1		52								X			X	X					1	
										342.00	V1		44		tr	X								X	X					0.5	
										342.10	V1		46		tr	X								X	X					0.25	
										342.80	V1		45		tr	X								X	X					0.25	
										342.90	V1		48			1 X									X					1	
										345.00	V1		48			0.5 X									X					0.5	coarse Mo flakes
										346.20	V1		80			0.5 X									X					0.5	coarse Mo flakes
										347.20	V1		72		tr	X									X					8	barren quartz except one speck Mo
										347.40	V1		56		tr	X									X					0.25	
										347.50	V1		77		tr	X									X					1	dark blue quartz
										350.20	V1		50			1 X					X				X					1	coarse Mo flakes
										350.80	V1		35		tr	X					X				X					0.25	
										351.00	V1		35		tr	X									X					0.25	
										353.10	V1		46			0.25 X									X					0.25	offset by 35 degree fracture
										345.20	V1		59			0.25 X									X					1	coarse Mo flakes
										355.20	V1		42			0.25 X									X					0.25	
										355.40	V1		75			0.25 X								X	X					1	
										355.50	V1		44			0.25 X								X	X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										355.80	V1		80		0.25	X									X				0.25	
										359.10	V1		40		0.5	X									X				1	
										362.10	V1		38		0.25	X									X				1	
										363.40	V1		46		0.25	X									X				1	
										364.20	V1		60		0.5	X									X				1	
										367.60	V1		52	tr		X									X				0.25	
										367.90	V1		54		0.5	X									X				0.5	
										369.20	V1		53		0.5	X									X				0.5	coarse Mo flakes
										373.30	V1		81		0.5	X									X			10	partial laminae 1 side (down)	
										374.00	V1		50		0.25	X									X			0.25		
										375.40	V1		64	tr		X									X	X		0.25		
										376.20	V1		41	tr		X									X	X		0.25		
									LCT = 22 degrees	376.50	F2		30									X						to 379.80' - A5 and rock fragments		
										377.90	V1		40		0.25	X									X			0.25		
										379.50	V2		49	tr		X									X			0.5		
										379.70	V2		20		0.5	X									X			1		
										379.80	V1		40	tr		X								X	X			0.5		
										380.90	V1		34	tr		X					X				X			0.5		
										381.40	V1		55		0.5	X									X			1		
										383.60	V1		50		0.25	X								X	X			1		
										384.40	V1		71		0.25	X								X				0.5		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
										385.80	V1		56		0.25	X									X				0.5	
										388.10	V1		46		0.5	X									X				0.5	
										388.20	V1		80		tr	X									X				3	
										388.80	V2				0.5	X									X				3	some disseminated coarse Mo - broken core
										589.20	V2		52		tr	X									X				4	
										389.30	V1		74		0.25	X									X				0.25	
										390.60	V1		58		0.25	X									X				0.25	
										396.20	V1		58		tr	X									X				0.5	
										396.90	V1		40		0.25	X						X			X				0.5	
										397.40	V1		50		tr	X									X				0.5	
										397.70	V1		65		0.25	X						X			X				0.5	
										398.00	V1		50		tr	X						X			X				1	
										398.40	V1		85		tr	X						X			X				1	
										399.00	V1		32		0.5	X									X				1	
										399.50	V1		56		0.5	X									X				5	some disseminated Mo
										399.60	V1		38											X	X					
										400.50	V1		72												X			8	coarse Mo disseminated in dark blue quartz	
										401.30	V1		46		1	X									X				4	
										404.70	V1		44		0.25	X									X				1	
										405.20	V1		44		1	X									X				1	
										405.80	V1		50		tr	X									X				0.5	in aplite with myrmr? Texture

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										407.30	V1		50		tr	X								X	X					2	
										407.40	V1		50		tr	X								X	X					1	
									broken vein	408.30	V2		40		1	X								X					2	disseminated coarse Mo in dark blue vein	
										410.90	V2		42		0.25	X								X					0.25		
										411.20	V2		62		tr	X								X					0.25		
										412.80	V1		50		0.5	X								X					1		
										415.70	V1		76		tr	X								X					4	trace disseminated Mo + partial laminae	
										416.00	V1		70		tr	X								X					5	2 mm disseminated Mo - once	
										419.60	V1		77		tr	X								X					4		
										421.20	V1		80											X					4		
										424.40	V1		58		tr	X								X					0.25		
										427.30	V1		48		1	X								X					1		
										427.50	V1		58		0.25	X								X	X				2		
										427.60	V1		36		0.5	X					X			X					1		
										427.80	V1		52		0.25	X								X					0.25		
										428.10	V1		48		0.25	X								X					0.25		
										431.90	V2		80		tr	X								X	X				0.25		
										432.20	V1		64		0.5	X								X					0.5		
										434.50	V1		52		tr	X								X					0.5		
									at least 1/10" Mo	434.60	V1		52		2	X												12	ribbon quartz - 5/10" (3 lam = 2mm)		
										434.90	V1		55		tr	X								X	X				0.5		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										436.20	V1		50			0.5	X								X				2	disseminated coarse Mo
										436.30	V1		75		tr	X									X				3	
										438.60	V1		50		tr	X									X				3	
										438.70	V1		50												X				2	
										441.70	V1		20		tr	X									X				5	
										442.80	V1		65		tr	X									X				3	
										445.70	V1		54			0.25	X								X				0.25	
										445.80	V1		40			5	X								X				1	
									intersects with 445.80' above	445.85	V1		56			0.25	X								X			0.25	greater Mo at intersection	
										449.50	V1		48		tr	X									X				0.25	
										452.10	V1		54			0.25	X								X				0.5	
										452.30	V1		40			0.5	X								X				1	
										452.40	V1		42			0.5	X								X				1	
										456.50	V1		48			0.25	X								X				0.5	
										456.60	V1		53			0.25	X								X				2	
										457.10	V2		52		tr	X					X				X		X		2	
										457.30	V1		45								X				X				0.5	
										464.30	V1		55		tr	X									X				1	blue quartz
										465.40	V1		48		tr	X								X	X				1	
										470.10	V1		48		tr	X									X				1	
										471.20	V1		48		tr	X									X				0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										471.70	V1		45		tr	X									X				0.25	
										472.00	V1		46		0.25	X									X				2	
										472.60	V1		46		tr	X									X				1	
										473.80	V1		46		tr	X					X				X				1	trace coarse Mo and red hematite
										474.90	V1		48		0.25	X									X				1	
										475.20	V1		56		tr	X								X	X				1	
										481.90	V1		33		2	X									X				4	ribbon quartz and coarse Mo
										482.40	V1		70		tr	X		X						X	X				0.5	blue quartz with chlorite
										483.00	V1		50		tr	X									X				0.25	
										483.10	V1		50		tr	X									X				0.25	
										484.60	V1		80		tr	X									X				2	
										485.80	QSP/D1		10					X						X	X	X			20	with chlorite
										486.70	V1		48		0.25	X									X				0.5	
										488.10	V1		32		tr	X	X								X				0.5	
										490.00	V1		52		0.25	X													0.25	hairline Mo
										490.50	V1		53		0.5	X									X				2	
										492.50	V2		64		0.25	X													0.25	hairline Mo
										493.40	V2		52		0.5	X									X				1	
										493.8-494.3	F2		44		tr	X											X			fault gouge
										495.00	V1		62		0.5	X									X				2-4	
										495.00	V2		47		.5-1	X													.5-1	diffuse Mo vein

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
									497.80	V1		38			0.25	X									X				2	
									497.80	V2		51			tr	X									X				1	patchy Mo
									498.70	V1		36			.5-1	X									X			1-2	patchy Mo	
									498.90	V1		48			.5-1	X									X			1-2	en echelon veins	
									499.10	V2		47			0.5	X												0.5	en echelon veins	
									499.10	V2		24			0.25	X												0.25	en echelon veins	
									499.10	V2		52			0.25	X												0.25	en echelon veins	
									500.90	V2		58			0.25	X									X			2		
									500.90	V2		57			0.25	X									X			1		
									501.20	V1		52			1	X									X			1-2		
									501.20	V2		42			0.5	X									X			1-2		
									506.80	V1		42			0.5	X									X			1-2		
									508.60	V1		48			.5-1	X								X	X			2-3		
									512.90	V1		52			0.5	X									X			1	aplite host	
									512.90	V1		46			tr	X									X			3	aplite host	
									513.50	V1		41			0.5	X									X			1-2		
									515.50	V1		53			0.5	X								X	X			1		
									517.90	V1		41			tr	X									X			3		
									521.20	V2		32			0.5	X								X	X			1'4		
									521.30	V1		43			1-2	X									X			2-3	local 2mm Mo in vein	
									522.70	V2		46			0.5	X									X			.5-1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
									527.60		V1		47		0.5	X									X					5-1	
									527.70		V1		54		.5-1	X									X					5-1	bifurcating vein
									528.30		V1		65		0.5	X									X					1	
									528.50		V1		88		0.25	X									X					6	patchy Mo blebs
									530.60		V1		48		0.5	X								X	X					1	
									531.50		V1		12		0.5	X									X				3-5	discontinuous Mo - long vein @ acute angle to c.a.	
									533.40		V1		68		tr	X									X				3-4		
									538.10		V1		53		0.5	X														0.5	
									538.60		V1		45		0.25	X									X					3	
									538.90		V1		64		tr	X									X					1	
									539.60		V1		63		0.5	X									X				1-2	en echelon	
									539.60		V1		44		0.5	X									X				2	en echelon	
									540.60		V1		46		.5-1	X									X					1	
									540.60		V1		55		0.5	X									X					2	
									542.10		D1		17		1-2	X											X		2-3	Mo + sulphide in fracture	
									543.20		V1		54		.5-1	X									X					2-3	
									543.30		V1		55		1	X									X					3	
									546.90		V1		54		0.5	X									X					1-2	
									547.40		V1		68		0.5	X									X					1-3	
									548.90		V1		44		2	X									X					4	
									549.00		V2		53		0.5	X									X					2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										549.00	V2		54		0.5	X									X				1	
										549.00	V2		42		0.5	X									X				2	
										551.80	V1		39		0.5	X									X				1	
										552.40	V1		47		0.25	X									X				1	
										554.10	V1		62	tr		X									X				1	
										554.50	V1		75		1	X									X				2	
										554.80	V2		45		0.5	X								X	X				1	
										554.80	V2		52		0.5	X									X				2	
										555.20	V1		47		0.5	X													0.5	
										556.40	V1				.5-1	X									X			1-2	patchy Mo	
										557.60	V1		57		0.5	X													0.5	
										558.30	V1		40		0.5	X									X				1	
										561.60	V1		70		1	X									X			4-7	discontinuous Mo sandwich	
										562.30	V1		46	tr		X								X	X				1	
										562.60	V1		58		0.5	X									X				1	
										565.80	V1		42		1	X									X				2	

Country	Canada			Province	British Columbia			LEEWARD CAPITAL CORP.																			
PROJECT	Nithi Mountain Project				UTM Co-ordinates			GPS Reading (+/- 5 m.) handheld			Casing Depth (ft)																
HOLE ID #	N-6-8				Drill Start Date		UTM Easting:		Datum		NAD83		HQ	From (ft)		To (ft)											
					Drill Finish Date		UTM Northing:		Zone		10U		NQ	From (ft)		0.00		To (ft)									
		Depth (ft)		Az	Incl. °	Elevation (m)					TD (ft)	0.00		TD (m)	TD (m)		0.00										
Updated		Collar									diam.	HQ ___ cm		NQ ___ cm		BQ ___ cm											
		Sperry Sun																									
		Sperry Sun						Comments																			
		Sperry Sun																									
Logged By:		Terri Millinoff									HOLE ID #		N-6-8														
MAJOR LITHOLOGY				Alteration				COMMENTS					Quartz veins					MINERALIZATION			ANALYTICAL DATA						
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5						From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)
0.00	36.00	CASING		0.00	36.00	CASING																					
36.00	161.20	NQM		36.00	103.60	A	2-3	NQM 36.0' - 161.20' coarsely crystalline																			
161.20	161.50	Apl		103.60	105.30	A	4																				
161.50	162.40	NQM		105.30	107.00	A	2-3																				
162.40	162.80	Apl		107.00	108.30	A	5																				
162.80	163.80	NQM		108.30	108.80	A	3																				
163.80	164.20	Apl		108.80	109.20	A	5																				
164.20	213.20	NQM		109.20	138.70	A	3																				
213.20	213.90	Apl		138.70	142.00	A	5																				
213.90	441.20	NQM		142.00	163.00	A	2-3																				
441.10	442.00	Apl		163.00	163.60	A	5																				
442.00	463.70	NQM		163.60	176.40	A	2-3																				
463.70	464.10	Apl		176.40	177.60	A	5																				
464.10	557.00	NQM		177.60	184.10	A	2-3																				
	eoh			184.10	184.60	A	5																				
				184.60	234.90	A	2-3																				
				234.90	235.40	QSP	5																				
				235.40	238.50	A	3-4																				
				235.40	238.50	P	3																				
				238.85	252.00	A	2																				
				252.00	253.00	P	3																				
				253.00	289.30	A	2																				
				289.30	290.80	A	5																				
				290.80	297.00	A	4-5																				
				297.00	299.40	A	3-4																				
				299.40	301.20	A	5																				
				301.20	401.70	A	2-3																				
				401.70	402.20	P	3																				
				402.20	416.00	A	3																				
				416.00	426.40	P	3																				
				426.40	432.00	A	3																				
				432.00	439.00	A	4																				
				439.00	441.10	A	3																				
				441.10	442.00	A	0																				
				442.00	457.00	A	3-4																				
				457.00	460.40	P	4																				
				460.40	465.00	A	3																				
				465.00	542.00	A	2																				
				542.00	557.00	A	1																				
					eoh																						

Logged By:		Terri Millinoff											HOLE ID #		N-6-8													
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION					ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To			From	To			Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo			
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)					

GEOTECHNICAL CORE LOGGING SHEET

Project :		Nithi										Job No. :												Hole ID No.:		N-6-8																					
Location :		B.C.Canada																						Logged By:		T.Millinoff																					
North is true		grid										or mag												Hole Collar :																							
Angle / Azimuth :		330/-50										5981360		N (m)										378745		E (m)										1123		EL(m)									
Reference line on top		or bottom										X		of core																																	
Hole ID #		N-6-8																																													

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)											
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																	
36	47	85				54				38.00	VN		67			tr	X									X								2	dark blue quartz
47	57	86				38				38.30	V1		70			tr	X									X							1	dark blue quartz	
57	67	70				13				39.40	V1		36			1	X									X							3	3 < 1mm laminae = 1mm	
67	77	100				43				40.00	V2					1	X									X							4	3 < 1mm laminae = 1mm	
77	87	100				33				41.40	V1		50			0.5	X									X							3	disseminated coarse Mo in white quartz vein	
87	97	100				57			core at top of hole is broken up badly to 70'	42.30	V1		38			tr	X									X							1		
97	107	100				44				43.60	V2		40			0.5	X									X							1	some coarse Mo in blue quartz vein	
107	117	99				48			fault gouges:	44.90	V1		55			0.5	X									X							0.5		
117	127	100				54			61' - 62.6'	45.50	V2					0.25	X									X							0.5	broken core	
127	137	97				33			104.7' - 105.6'	45.70	V1		35			0.25	X									X							0.5		
137	147	96				45			107' - 109.3'	47.70	V1		48			tr	X									X							0.25		
147	157	100				76			162.8' - 163.4'	47.80	V1		38			tr	X									X							0.25		
157	167	98				55			76.5' - 177.5' - 20 degrees uct 21 degrees lct	48.80	V1		38			0.5	X									X							8	disseminated Mo in white quartz vein	
167	177	99				88			179.2' - 180.0'	49.30	V1		30			0.25	X									X							0.25		
177	187	100				67			184.2' - 184.6'	49.40	V1		38			tr	X									X							1		

Hole ID #			N-6-8																													
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		
187	197	97				82				49.70	V2					1	X									X					1	broken up core and veins
197	207	100				69				51.20	V2					0.5	X									X					2	
207	217	97				77				51.70	V2					0.5	X									X				0.5		
217	227	100				84				52.50	V1		42		tr		X									X				0.25		
227	237	100				75				53.30	V1		50		tr		X									X				0.25		
237	247	97				72				56.00	V2					1	X									X				1	broken up core and veins	
247	257	100				89				57.10	V2		25			0.5	X									X				0.5		
257	267	100				82			offset by 52 degree fracture ---->	58.00	V2		38			1	X									X				3	2 very fine laminae of Mo in clear quartz	
267	277	100				74				59.50	V1		34			0.5	X									X				3	some disseminated Mo	
277	287	97				81				64.20	V1		44											X	X					2		
287	297	100				56				68.50	V1		40		tr		X									X				2	one 68.5' vein bifurcates	
297	307	100				73				68.50	V1		32			1	X									X				2		
307	317	100				52				68.80	V1		40		tr		X									X				0.5		
317	327	100				66				69.60	V2				tr		X									X				0.25		
327	337	100				90				70.20	V1		50		tr		X									X				0.5		
337	347	100				62				70.50	V1		46			0.25	X									X				0.25		
347	357	100				70				70.50	V1		50			0.25	X									X				0.25		
357	367	100				91				71.20	V1		42			1	X									X				2		
367	377	100				57				73.20	V1		50			0.5	X									X				0.5		
377	387	100				77				76.10	V2		43		tr		X					X				X				1		
387	397	100				91				76.70	V1		55		tr		X									X				3		

Hole ID #			N-6-8																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data												Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		
397	407	100				60				77.70	V2		50			X									X					0.5	
407	417	100				75				78.30	V1		45			X									X					2	
417	427	100				66				78.50	V1		25			X									X					1	
427	437	100				87				78.70	V1		20			X									X					2	
437	447	100				52				79.00	V2					2	X								X					2	
447	457	100				68			very broken core	79.50	V2		0			1	X								X					1	z-shape due to offsets
457	467	100				85				79.50	V1		50			0.25	X								X					0.25	
467	477	93				66				80.00	D1		38			0.5	X														fracture coating
477	487	100				85				80.00	V1		49			0.5	X		X					X	X					1	
487	497	100				83				81.70	V2		65			tr	X								X					0.25	
497	507	100				88				83.00	V2		58			tr	X								X					0.5	
507	517	100				82				83.60	V1		53			tr	X								X					0.5	
517	527	100				89				84.00	V1		50			tr	X								X					0.25	
527	537	100				85				84.50	V1		43			tr	X								X					2	
537	547	100				80				85.00	V1					tr	X								X					3	broken core
547	557	100				60				85.20	V1					tr	X								X				0.025	broken core	
	eoh									85.60	V1					0.5	X								X					0.5	broken core
										87.40	V1		70			0.25	X									X				0.25	
										88.30	V1		47			tr	X								X	X				0.25	
										89.70	V1		50												X	X				1	
										89.80	V1		56			tr	X								X	X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										90.10	V1		60		tr	X								X	X				0.5	
										90.80	V1		62		tr	X								X	X				0.25	
										90.90	V2				0.5	X									X				1	
										91.00	V1		55		0.25	X									X				0.5	
										92.40	V1		48		tr	X									X				0.25	
										92.60	V2		46		tr	X								X					1	blue quartz
										92.70	V1		45		tr	X								X					1	
										95.50	V1		50		0.25	X								X					0.25	coarse Mo in fine fracture vein
										95.80	V1		45		0.25	X								X					1	disseminated Mo in clear vein
										96.00	V1		46		tr	X								X					1	
										96.30	V1		38		0.25	X								X					1	
										97.00	V2		44		tr	X								X					0.25	
										98.80	V1		44		tr	X								X					0.25	
										98.90	V1		52		tr	X								X					0.25	
										100.00	V1		65		tr	X								X					0.25	
										100.20	V2				1	X								X					1	
										100.30	V1		39		0.5	X								X					0.5	
										103.00	V1		37		0.5	X								X					1	
										103.60	V1		40		0.5	X								X					1	
										103.70	V1		53		tr	X								X					2	
										105.90	V1		44		0.25	X								X					0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		
										106.20	V1		49		0.5	X									X					2	
										108.60	V1		55		0.5	X									X					1	
										111.80	V1		58		0.5	X									X					0.5	
										114.20	V2		46		tr	X									X					2	
										114.40	V1		52		tr	X									X					1	with micro-offsets
										115.40	V1		37		1	X									X					1	with 10 mm kspar envelope
										120.60	V1		52		tr	X									X					1	with micro-offsets
										126.50	V1		41		tr	X									X					1	
										126.80	V1		42		0.25	X									X					1	
										130.30	V1		60		tr	X									X					0.25	
										130.40	V1		50		1	X									X					1	
										131.20	V2		56		tr	X									X					1	
										133.50	V2		41		tr	X									X					1	
										133.70	V1	intersects with 133.8' below	34		0.25	X	X								X	X				4	fine laminae of dark blue Mo in propylitic vein
										133.80	V2		70		0.25	X									X					0.25	
										136.80	V2		80		0.5	X									X					0.5	
										136.90	V1		28		tr	X									X					2	
										137.10	V1		27		0.25	X									X					0.25	
										138.10	V1		68		1	X									X					3	
										140.80	F2 / F3																		30	Bx with coarse pyrite and chalcopyrite + Mo + hem	
										138.40	F2																			203	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
									Depth of orient mark used	Alpha angle	Beta angle		Planarity	Roughness	Infill Type														
														molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
										142.60	F2		32														10		
										144.50	V1		51	tr	X													1	
										146.90	V1		54	tr	X													3	
										147.60	F2		32	tr	X														
										148.10	V2		46	tr	X					X					X				
										145.50	F3		16	tr	X	X			X			X	X	X	X		30+	Mo due to intersecting vein - Mo mud in fracture??	
										146.30	V1		31		0.25	X							X					0.25	
										146.80	V1	intersects with 146.8' below	40		0.25	X							X					0.25	
										146.80	V1		86		0.25	X							X					0.25	
										148.00	D1		20	tr	X					X								2	Mo mud in fracture? - is blue mud
										148.00	V2		50	tr	X								X					0.25	
										149.30	V1		52		0.5	X							X					5	
										152.40	V1		50		0.5	X							X					1	
										153.40	V1		42		1	X							X					5	
										155.20	V1		34		1	X							X					5	
										156.90	V1	intersects with 156.9' below	56	tr	X								X					1	
										156.90	V1		78		0.25	X							X					0.25	
										162.60	V1		20		1	X							X					1	just past aplite - goes into fault gouge
										162.60	F2				3	X							X						
										165.80	V1		42	tr	X								X					3	
										166.10	V1		42									X	X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Roughness	Surface condition													
											Depth of orient mark used		Alpha angle	Beta angle	Planarity		Infill Type													
															molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
											166.60	V1		42										X	X				1	
											167.80	V1		30	170	0.5	X	X						X	X				3	
											167.80	V1		60	178	0.25	X				X			X					0.25	
											168.30	V1		51	178	0.25	X							X					1	very thin 2mm kspar envelope
											168.90	V1		53	181	tr	X							X					1	very thin 2mm kspar envelope
											169.50	V1		68	332	0.5	X							X					4	
											170.70	V1		43	160	0.25	X							X					0.25	
											173.60	V1		75	0								X	X					0.25	
											174.20	V1		62		tr	X							X					0.25	
											174.40	V1		60		tr	X							X					1	
											174.60	V1		55		0.25	X							X					3	
											174.60	V1		65		tr	X							X					3	
											178.40	V1		44		tr	X							X					0.25	
											180.30	V1		41		1	X							X					1	
											180.50	V2		45		1	X							X	X				2	
											182.70	V1		45									X	X					2	
											190.20	V1		60		0.5	X							X					1	2 veins @ 190.2 - 60 deg with Mo - 38 deg no Mo
											191.20	V1		51		25	X												25	
											194.00	V1		75									X	X	X				4	
											194.40	V1		58		tr	X							X					0.25	
											195.20	V1		62		3	X							X					20	ribbon quartz (qtz + mo)

Hole ID # N-6-8																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
									Depth of orient mark used	Alpha angle	Beta angle		Planarity	Roughness	Infill Type															
															molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
									195.80		V1			62										X	X				0.5	
									196.00		V1			56		1	X								X				3	
									197.10		V1			35	100									X	X				0.25	microfracture with kspar
									197.80		lith			40	40															aplite??
									198.40		V1			56		0.25	X								X				0.25	
									199.10		V1			50		tr	X								X				0.25	
									192.30		V2			55		0.25	X								X					
									192.60		V2			64		0.25	X								X					
									192.80		F2			21												X		10	with black mud	
									204.30		V1			48		.5-1	X								X			3		
									205.20		V1			40		1	X							X	X			2-3		
									205.30		V1			37		1	X								X			2-3		
									207.20		V1			42		1	X				X							2-3		
									207.90		V1			26		0.5	X								X			1		
									208.10		V1			54		1	X								X			11-13	sandwich vein	
									208.10		V1			78		0.5	X											0.5	hairline	
									208.40		V1			67		0.5	X								X			2-3	patchy Mo specks	
									210.40		V1			56		0.5	X											0.5		
									211.60		V1			50		0.5	X							X				.5-1		
									211.80		D1			20		0.5	X									X	1-2	Mo and sulphide in fracture		
									213.20		UCT			44															aplite	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
										213.60	LCT		40																	aplite
										213.70	V1		34		.5-1	X								X	X				2-3	
										216.20	V1		36		.5-1	X									X				1	
										216.30	V1		72		.5-1	X									X				1	
										217.20	V1		37		.5-1	X									X				1-2	
										221.60	V1		33		0.25	X									X				.5-1	
										222.80	V1		46		0.5	X								X	X				1	
										223.10	V1		35		0.5	X									X				2-3	patchy coarse Mo
										227.30	V1		56		1	X									X				3-4	
										227.90	V1		38		.5-1	X									X				2	
										230.30	F2		39		tr	X											X		5	trace Mo in fault gouge
										230.80	V2		42		.5-1	X												.5-1	en echelon	
										230.90	V1		38		.5-1	X									X				2	en echelon
										232.60	V1		45		0.5	X													0.5	hairline Mo
										232.90	V1		42		0.25	X									X				1	
										234.50	V2		64		0.5	X									X				2-3	
										235.40	V1		43		0.5	X									X				3	
										236.60	V2		54		0.5	X									X				1-2	
										236.90	D1		79		0.5	X								X		X		3-4	trace Mo in fracture	
										237.60	V1		34		0.5	X					X			X					1	
										243.90	V1		58		0.5	X													0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
									Depth of orient mark used	Alpha angle	Beta angle		Planarity	Roughness	Infill Type																
															molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
									244.10		V1		49		tr	X									X				1		
									244.30		V1		41		tr	X									X					1	
									247.80		F2		54																20	fault gouge	
									249.00		V1		15											X					3	barren quartz vein	
									249.00		V1		33			0.5	X							X					1		
									249.90		V1		41			0.25	X							X					1		
									251.00		V1		52		tr	X								X					1		
									252.00		V1		42			0.5	X							X				3-4	diffuse vein		
									252.50		V1		17		tr	X								X				3	en echelon		
									252.50		V1		56		tr	X								X				1-2	en echelon		
									252.70		V1		47		tr	X		X						X				4-6			
									254.00		V1		36		.5-1	X								X				1-2			
									254.60		V1		48			0.5	X							X				1-2			
									256.80		V1		37			0.5	X							X				2			
									259.80		V1		57			0.5	X											0.5	Mo hairline		
									260.60		V1		38			0.5	X							X				1			
									262.60		V1		41			0.5	X							X				1			
									263.40		V1		43			0.25	X				X		X	X				1			
									269.00		V1		40		.5-1	X								X				1-2			
									270.70		V1		47		.5-1	X								X				1-2			
									272.10		V1		68			0.5	X							X				3-4	patchy coarse Mo		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
										275.40	V1		49		0.5	X									X				20-24	patchy coarse Mo
										276.50	V1		43		0.5	X								X	X				.5-1	
										280.20	V1		48		0.5	X					X				X				3	patchy coarse Mo
										280.20	V1		31		0.5	X								X	X				1	
										283.70	V1		49		0.5	X									X				3	patchy coarse Mo
										285.50	V1		43		2	X								X				7-9		
										285.50	V2		33		1-2	X								X				1-2	merges with 285.5' above	
										288.90	V1		44		0.5	X								X				2		
										289.10	V1		60											X				2		
										289.40	V1		74		tr	X								X	X					
										289.4-290.6	F2		31																fault gouge	
										289.60	V2		54												X			9-11	Mo (?) + sulphide seam in fault gouge	
										291.20	V2		38		0.5	X												0.5		
										293.60	V1		46		1	X												1		
										293.80	V1		43		0.5	X												0.5		
										294.30	V1		48		0.5	X												0.5		
										294.80	V1		38		0.5	X								X				7-9	patchy Mo	
										296.60	V1		43		1	X								X	X			1-3		
										296.70	V1		42		0.5	X								X	X			3		
										298.80	V1		42		1-2	X								X				4-5	coarse patchy Mo	
										300.20	V2		29		1	X								X	X			1-2	discontinuous vein	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments						
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)					
									Depth of orient mark used	Alpha angle	Beta angle		Planarity	Roughness	Infill Type														
															molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										301.00	V2		65		1	X												1	1 mm Mo seam in A5
										302.70	V1		32		.5-1	X								X	X			2	
										303.00	V2		41		0.5	X								X				1-2	
										306.30	V1		61	tr	X		X							X				1	
										307.80	V1		34		0.5	X								X				1-2	
										308.10	V1		45		0.5	X								X				1-2	
										308.20	V1		53		0.25	X								X				1	
										310.00	V2		42		2	X												2	Mo seam - anastomosing
										314.50	V1		36		.5-1	X								X				1	
										314.80	F2		30	tr	X								X		X		30		
										315.70	F2		44	tr	X										X		5		
										318.00	V2		56		0.5	X								X				1	
										318.90	V1		52	tr	X									X				2	
										319.00	V1		43		1	X								X				1	
										320.70	V1		40		0.25	X								X				0.5	disseminated Mo
										320.70	V1		68	tr	X									X				0.5	
										321.70	V1		50	tr	X									X				0.5	
										323.30	V1		45	tr	X									X				1	
										323.50	V1		57		0.5	X								X				1	
										323.90	V1		40	tr	X									X				1	
										325.10	V1		46		0.25	X					X			X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										325.50	V1		40		0.25	X									X				1	
										325.60	V1		36		tr	X									X				2	
										335.10	V1		40		tr	X									X				1	
										337.10	V1		90		tr	X									X				0.5	
										337.30	V1		34		0.25	X									X				0.25	
										338.00	V1		40		0.25	X									X				0.5	
										338.00	V1		60		0.25	X								X	X				0.5	
										339.20	V1		42		0.5	X									X				1	disseminated Mo
										340.30	V1		40		0.25	X					X				X				0.5	
										341.40	V1		41		0.25	X					X				X				0.5	
									341.9' + 342.2' intersect with an increase in Mo	341.80	V1		58		1	X									X				3	1mm coarse disseminated Mo
										341.90	V1		52		tr	X									X				2	
										342.20	V1		60		1	X									X				1	
										344.30	V1		32		tr	X								X	X				0.5	
										344.60	V1		55		0.25	X									X				1	
										344.70	V1		38		tr	X					X				X				2	
										348.00	V1		34		1	X									X				5	
										350.80	V1		40		tr	X									X				0.5	
										350.85	V1		40		0.25	X									X				1	
										356.40	V1		46											X	X				1	
										358.60	V1		50											X	X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										363.10	V1		46		tr	X									X					1	
										370.50	V1		58											X	X					3	
										373.60	F2 / QSP		26																40	fault gouge with QSP minerals and black mud	
										373.60	V1		38		tr	X						X			X					0.25	
										377.80	V1		43		tr	X					X				X					0.5	trace disseminated Mo in red hematite
										379.30	V1		48										X	X						0.25	
									more hematite than uphole	380.20	V1		46		tr	X								X						0.25	
										380.30	V1		40			0.25	X								X					0.25	some potassic envelope with this one
										380.60	V1		37			0.25	X								X				1	disseminated Mo	
										380.70	V1		58		tr	X									X					0.25	
										380.80	V1		55		tr	X									X					0.25	
										383.20	V1		45		tr	X					X				X					0.5	
										383.40	V1		62		tr	X									X					0.25	
										385.00	V1		53		tr	X					X				X					0.5	
										387.50	V1		40		tr	X					X				X					0.5	
										389.40	V1		40		tr	X					X				X					0.5	
										390.20	V1		53			0.25	X				X				X					0.25	some disseminated Mo
										390.50	V1		65		tr	X					X			X	X					2	
										392.60	V1		44											X	X					0.5	
										393.00	V1		49		tr	X					X				X					0.25	
										397.20	V1		90												X					2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										399.40	V1		58												X					0.25	
										403.00	V1		42		0.25	X					X				X					0.5	dark blue quartz
										403.20	V1		62		0.25	X					X				X					0.5	dark blue quartz
										403.70	V2		45		0.25	X					X				X					1	
										404.60	V2		50		0.25	X					X				X					0.5	403.7' - 404.4' weak F3 - some trace Mo
										407.30	V1		36		0.25	X					X				X					0.25	in fracture filling
										407.50	V1		53		0.25	X					X			X	X					0.25	
										409.80	V1		40		tr	X					X			X	X					0.5	dark blue quartz
										410.30	V1		20		0.25	X									X					1	dark blue quartz
										410.30	V1		56		0.25	X									X					2-4	dark blue quartz
										410.90	V1		60											X		X				0.5	
										411.60	V1		75											X	X					8	py to 6 mm disseminated in white-clear quartz vei
										413.60	V1		45		tr	X									X					1	
										414.40	V1		84											X	X					2	
										415.00	V1		38												X					1	
										423.50	V1		37		0.25	X									X					1	sandwich (weak)
										427.20	V1		50		0.25	X									X					2-4	sandwich (weak)
										428.80	V1		50		1	X						X			X					2-4	sandwich (straonger)
										428.90	V1		36		0.025	X									X					0.025	
										429.60	V1		34		0.5	X									X					2	patchy Mo
										430.00	V1		64		1	X														1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										436.00	V1		37			1	X													1	
										441.10	UCT		61																		aplite
										442.00	LCT		62																	aplite	
										443.10	V1		34			0.5	X									X					2
										452.40	V1		82			0.5	X														0.5
										453.00	V2		38			0.25	X									X					1
										453.80	V1		37			0.25	X									X					1
										454.50	F2		25																		
										458.20	V1		32			0.25	X				X				X						3
										460.20	V2		54			0.5	X														0.5
										462.20	V1		84		tr		X									X					1
										462.60	D1		28		tr		X		X							X		X			2
										467.00	V1		38			0.25	X									X					1-2
										477.00	V1		25			0.5	X									X					1-2
										490.00	V1		25			.5-1	X								X	X					2-3
										491.00	V1		67			0.5	X									X					1
										491.60	V1		71		tr		X			X					X	X					3-5
										494.10	V1		33			.5-1	X								X	X					1-2
										495.50	V1		28			.5-1	X									X					2
										499.3-499.6	F2		42		tr		X		X		X										
										502.40	V1		46			0.5	X									X					1

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
											502.90	V1		42		.5-1	X					X			X				1-2		
											507.60	V1		43		tr	X					X			X				2-3		
											507.80	V1		24		.5-1	X								X				2-3		
											512.00	V1		38		0.5	X					X			X				1		
											513.30	V1		38		1	X								X				3-4		
											515.20	V1		54		0.5	X					X			X				1		
											515.30	D1		68		0.5	X											0.5	coarse Mo fracture fill		
											515.50	V1		71		0.25	X					X			X				1		
											520.40	V2		57		0.5	X											0.5	discontinuous Mo		
											521.60	V2		5		tr	X					X			X				1	patchy fault gouge Mo	
											529.70	V1		33		1	X					X			X			3-4			
											531.80	V1		39		1	X								X				3		
											535.00	V1		34		0.5	X		X			X		X	X				2		
											539.00	V1		50		0.5	X								X			1-2			
											539.80	V1		51		0.25	X					X			X				1		
											542.00	V1		44		0.5	X					X			X				1		
											542.40	V1		52		0.5	X								X				1		
											544.70	V1		57		tr	X					X			X				1		
											550.20	V1		33		.5-1	X								X			1-2			
											550.20	eh																			

Country	Canada	Province	British Columbia	LEEWARD CAPITAL CORP.																				
PROJECT	Nithi Mountain Project				UTM Co-ordinates				GPS Reading (+/- 5 m.) handheld				Casing Depth (ft)											
HOLE ID #	N-6-9	Drill Start Date		UTM Easting:		Datum		NAD83		HQ	From (ft)		To (ft)											
		Drill Finish Date		UTM Northing:		Zone		10U		NQ	From (ft)		0.00		To (ft)									
		Depth (ft)		Az	Incl. °	Elevation (m)						TD (ft)	0.00		TD (m)	TD (m)	0.00							
Updated	Collar										diam.	HQ ___ cm		NQ ___ cm		BQ ___cm								
		Sperry Sun																						
		Sperry Sun										Comments												
		Sperry Sun																						
Logged By:	Terri Milinoff										HOLE ID #		N-6-9											
MAJOR LITHOLOGY				Alteration				Quartz veins				MINERALIZATION				ANALYTICAL DATA								
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5	COMMENTS				From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo
0.00	14.00	CASING		0.00	14.00	CASING																		
14.00	424.80	NQM	c. xtalline	14.00	37.00	A	3																	
424.80	425.10	Apl	uct 37-lct 37	37.00	39.10	A	5	FAULT GOUGE																
425.10	439.40	NQM	c. xtalline	39.10	44.00	A	3-4																	
439.40	440.00	Apl	uct 38-lct 48	44.00	44.40	A	5																	
440.00	454.20	NQM	c. xtalline	44.40	55.20	A	3																	
454.20	454.60	Apl		55.20	56.30	A	5																	
454.60	625.10	NQM		56.30	58.00	A	3																	
625.10	626.20	Apl		58.00	65.30	A	4-5																	
626.20	683.00	NQM		65.30	97.30	A	3																	
683.00	684.10	Apl		97.30	103.40	P	3																	
684.10	717.00	NQM		97.30	103.40	A	4	chlor-qtz-hem(?) alteration with kspar'																
717.00	719.30	Apl		103.40	104.00	A	5	overprint																
719.30	729.30	NQM		104.00	114.00	A	4-5																	
729.30	731.50	Apl		114.00	116.50	A	3-4	F2 - 626.8 - 640.3 - A5																
731.50	807.00	NQM		116.50	117.00	A	5																	
	eoh			116.50	128.40	A	3-4																	
				128.40	210.20	A	2-3																	
				210.20	212.30	A	5																	
				212.30	255.30	A	2-3																	
				255.00	261.00	A	4-5																	
				261.00	269.00	A	2-3																	
				269.00	272.40	A	3																	
				269.00	272.40	P	3																	
				272.40	307.80	A	2-3																	
				307.80	308.90	A	5	also fault gouge																
				308.90	310.20	A	3																	
				310.20	347.00	A	4-5	fault gouge																
				347.00	367.60	A	3																	
				367.60	394.00	A	4																	
				394.00	397.80	A	4-5	fault gouge LCT 08 degrees																
				397.80	406.60	A	4																	
				406.60	454.70	A	3-4																	
				454.70	466.20	A	2-3																	
				466.20	492.00	A	3-4																	
				492.00	534.30	A	2-3	NQM with chlor after biotite, white plag,	some g	reen co	res wit	h white	rims											
				534.30	535.00	A	5	fault gouge UCT 30 deg LCT irregular																
				535.00	626.80	A	2-3																	
				626.80	640.50	A	5	fault gouge - 08 degrees																
				626.80	689.70	A	2-3	has small F2 section																
				689.70	690.50	P	3																	
				690.50	772.80	A	2-3	772.8 --> F2 --> 779.2																

Logged By:		Terri Millinoff											HOLE ID #		N-6-9											
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION			ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To				From	To		Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo	
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)	mineralogy & style	#	(ft)	(ft)	(ft)	(m)	(m)	(m)			
				772.80	779.20	A	5	fault gouge																		
				779.20	807.00	A	2-3	has some 3-6" fault gouges interspersed with A5 (short intervals)																		
								NOTES ON LITHOLOGY																		
								lith - 440-454.2 - occasional diorite																		
								very finely crystalline xenolith - drk green + white colour - irregular margins with v.fine disseminated red hematite or garnet																		
								lith - 683-684.1 - 10mm wide, 6 deg to c.a.																		
								lith - 729.3-731.5 - 10 mm wide, 10 degrees to c.a.																		

Logged By: Terri Millinoff								HOLE ID # N-6-9																		
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION			ANALYTICAL DATA									
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5		From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style	Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)	Interval (m)	%MoS2	%Mo	

Logged By:		Terri Millinoff											HOLE ID #		N-6-9												
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION					ANALYTICAL DATA								
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To				From	To	mineralogy & style			Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)	(ft)				#	(ft)	(ft)	(ft)	(m)	(m)	(m)		

GEOTECHNICAL CORE LOGGING SHEET

Project :	Nithi	Job No. :	Hole ID No.:	N-6-9																	
Location :	B.C.Canada																			Logged By:	T.Millinoff
																				Date :	
Hole ID #	N-6-9																				

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass		Comments		Detailed Structural Data																					
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Basic Data		Orientation						Surface condition					Comments								
										Depth (ft)	Core Circumference (mm)	Structure Type	Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type						Width (mm)							
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz									sericite	blk-sulphide	Mo (mm)											
14	17									22.00		V1		45			tr	X												0.5	
17	27	90				4	1			22.40		V1		70				0.5	X											1	
27	37	68				16	2			27.30		V1		45					X											1	
37	47	100				20	2			30.20		V1		36					X											1	
47	57	93				54	0			30.70		V1		58					0.5	X										2	
57	67	90				11	1			31.10		V1		50						X										0.25	
67	77	100				44	1			32.70		V1		50					0.25	X										0.25	
77	87	97				43	1			32.80		V1		56					0.25	X									3	dark blue quartz - partial lamination	
87	97	100				50	4			38.80				30						X											
97	107	100				39	2			43.10		V1		40					0.5	X										1	
107	117	90				17	1			43.60																				2	
117	127	80				23	1			44.30		V1		65						X										0.5	
127	137	89				62	3			44.30		D1		64					1	X									1	Mo in fracture	
137	147	100				70	2			46.40		V1		50						X										1	dark blue quartz
147	157	100				81	5			46.70		V1		57						X										1	dark blue quartz

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																											
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo per 10' section		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
								Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type							Width (mm)										
													molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
157	167	100				79	5		48.70		V1		70		tr	X												1	dark blue quartz	
167	177	100				86	1		49.90		V1		62		tr	X										X	X		1	
177	187	100				79	4		52.30		V1		35			0.25	X									X	X		1	
187	197	100				85	2		56.80		V1		50		tr	X										X	X		1	
197	207	100				73	8		57.20				0			1	X										X		1	
207	217	100				52	1		56.60		V1		50												X	X		0.25		
217	227	90				24	2		65.00		D1		14		tr	X											X			mud seam
227	237	95				55	3		71.80		V1		66			0.25	X								X	X		15	ribbon quartz - dark blue	
237	247	100				79	3		72.50		V1		36		tr	X										X		1		
247	257	95				23	1		73.00		V1		36		tr	X										X		1		
257	267	85				24	3		74.90		V1		30		tr	X										X		3	dark blue quartz	
267	277	100				67	2		76.50		V2					0.25	X					X				X		0.25	red hematite + dark blue quartz	
277	287	100				92	9		77.50		V1		26		tr	X									X	X		0.25		
287	297	100				81	3		77.90		V1		54				X	X			X				X	X		10		
297	307	100				51	tr		79.00		V1		40			0.25	X									X		0.5		
307	317	97				55	0		80.30		V1		61			0.25	X									X		0.5		
317	327	86				16	0		80.50		V1		72			0.25	X									X		0.25		
327	337	96				55	3		82.30		V1		56		tr	X										X		0.25		
337	347	100				37	1		82.80		V2					0.5	X								X		1			
347	357	95				91	2		83.30		V2				tr	X										X		1		
357	367	100				80	3		87.10		V1		46		tr	X										X		1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																																							
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data											Comments																				
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																										
								Depth of orient mark used					Alpha angle	Beta angle	Planarity	Roughness	Infill Type																									
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite		pyrite	quartz	sericite	bk-sulphide					Mo (mm)	Width (mm)																								
367	377	100				72	1		89.10		V1				50			0.25	X													X							0.25			
377	387	100				78	3		90.70		V1				70			0.25	X													X							0.25			
387	397	100				75	5		91.20		V2							0.25	X												X								0.25			
397	407	100				55	4		91.20		V2				82			tr		X											X								0.5			
407	417	100				75			91.70		V1							2	X												X								10			
417	427	100				72			96.90		V2							1	X												X								3	in potassic alteration		
427	437	99				65			98.70		V1							0.25	X					X						X									0.25			
437	447	100				78			99.20		V1							0.25	X						X					X									0.25			
447	457	100				82			100.00		V1							0.5	X						X					X										1		
457	467	100				80			100.10		V1							0.25	X						X					X										0.25	*broken up in fault gouge*	
467	477	100				82	tr		105.20		V2							0.25	X											X										2		
477	487	100				73	4		106.00		D1							tr	X													X									2	dark mud seam
487	497	100				89	1		109.00		V2							tr	X												X									2		
497	507	100				85	1		110.50		V2							tr	X												X									2	partial vein in fault gouge	
507	517	98				53	0		112.30		V1							tr	X												X									0.5	plag around core stained yellow	
517	527	100				96	1		113.90		V1							tr	X												X									1		
527	537	99				75	1		115.00		V1							2	X												X									3	sandwich	
537	547	100				71	4		115.80		V2							0.25	X							X				X										0.25		
547	557	100				78	1		116.40		V2							tr	X												X									1		
557	567	100				81	2		119.40		V2							tr	X												X									0.5		
567	577	100				78	3		120.40		V1							tr	X												X									2		

Hole ID #			N-6-9																													
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data												Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
577	587	17				17				123.00	V1		40			0.5	X									X					3	
587	597	100				80				124.00	V1		35			tr	X									X					3	
597	607	100				74				124.10	V1		40			0.25	X									X					2	disseminated Mo
607	617	98				77				124.40	V2					0.5	X									X					1	
617	627	96				42				125.30	V1		23			tr	X									X					1	
627	637	99				75				125.35	V1		47			tr	X									X				0.25		
637	647	95				47				125.30	V2					tr	X									X					1	
647	657	100				69				126.00	V2					tr	X									X					1	
657	667	96				85				126.80	V2		38			tr	X	X						X	X							
667	677	100				63				126.90	V2		35			tr	X									X					2	
677	687	100				67				129.80	V1		70			0.25	X					X				X				1-2		
687	697	100				73				132.00	F2		24																			fault gouge
697	707	100				82				132.80	V1		32			0.25	X					X				X						patchy fault gouge Mo
707	717	100				95				135.20	V2		63			tr	X									X					1	
717	727	100				77				136.60	V1		65			1	X									X					1	
727	737	100				55				137.40	V1		46			.5-1	X					X			X	X					2	
737	747	100				93				137.60	V2		48			.5-1	X													.5-1		
747	757	100				78				139.90	V1		50			1-2	X					X				X					2	
757	767	100				76				142.50	V1		53			0.5	X	X								X					1	
767	777	100				49				143.60	V1		42			0.5	X									X					2	patchy Mo
777	787	100				42				144.10	V1		49			0.25	X						X			X					2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
787	797	100				39				147.40	V1		49		0.25	X									X					1
797	807	100				47				147.50	V1		80		0.25	X									X					1
	eoh									147.50	V2		63		0.5	X									X					2
										151.70	V1		48		0.25	X									X					5-9
										155.30	V1		69		0.25	X									X					1
										156.30	V2		41		2-3	X				X					X					7-9
										157.60	V1		45		0.5	X								X	X					2-3
										158.80	V1		48		1	X									X					4-8
										159.40	V1		46		.5-1	X									X					3
										160.00	V1		38		0.5	X									X					1-2
										160.10	V1		73		0.25	X									X					2
										160.80	V1		37		1	X								X	X					15
										161.10	V1		44		0.5	X									X					1-2
										161.50	V1		35		0.5	X					X				X					2
										163.70	V1		56		0.25	X									X					2-4
										164.20	V2		68		0.25	X									X					0.5
										168.30	V1		42		.5-1	X					X				X					2-3
										168.90	V1		46		0.25	X					X				X					2
										177.60	V1		51		0.25	X									X					0.5
										178.20	V1		50		0.5	X					X				X					1
										181.90	V1		44		0.5	X					X				X					2

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										182.80	V1		32			1	X					X			X				3	
										183.60	V1		48			0.5	X								X				5-7	
										183.80	V1		24			0.5	X							X					1-2	
									3 intersecting veins at 185.30'	185.30	V1		65			0.5	X				X			X					1	rare coarse Mo
										185.30	V1		45			0.5	X				X			X					1	
										185.30	V1		20		tr	X				X			X						1	
										187.80	V1		32			0.25	X				X			X					0.5	
										190.00	V1		75			0.25	X							X					0.5	some coarse Mo
										190.30	V1		85		tr	X								X					1	blue quartz
										190.30	V1		34										X	X					1	
										190.70	V1		20			0.25	X				X			X					0.5	
										192.70	V1		70		tr	X								X					2	blue quartz - trace disseminated Mo
										193.70	V1		50										X	X					1	
										193.80	V1		52		tr	X								X					0.25	
										194.50	V1		70		tr	X								X					0.5	intersects with 194.60' below
										194.60	V1		26		tr	X								X					0.5	
										195.20	V2		26										X	X					2	
										196.10	V1		72			0.25	X		X				X	X					0.25	
										196.90	V1		65			0.5	X						X	X					4-8	sandwich
										198.50	V1		24			0.5	X							X					0.5	
										198.50	V2		24			0.5	X							X					0.5	

Hole ID #			N-6-9																											
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)						
										198.60	V2						1	X								X			1	
										199.80	V1			85		tr	X								X	X			0.25	
									some potassic enrichment	200.80	V1			48			0.5	X								X			1	disseminated Mo to 1 mm
									from 200.80' - 201.20'	200.90	V1			48		tr	X								X			5	partial weak laminae	
										200.95	V1			48		tr	X								X			1		
										201.00	V1			48			0.5	X							X			0.5		
										201.20	V1			48			0.5	X							X			3		
										201.90	V1			48			0.5	X							X			1-3		
										202.20	V1			39		tr	X								X			1		
										203.10	V1						1	X					X			X		1	offset 3 times by microfractures	
										204.70	D1			70			0.25	X											fracture with Mo coating	
										205.20	V1			40			1	X							X			9	ribbon quartz sandwich	
										206.60	V2			15											X	X		0.5		
										206.90	V1			75			1	X					X		X			1	very dark blue	
										207.00	V1			72			1	X					X		X			1	very dark blue	
										207.20	V1			82									X	X				1		
										212.30	D1			42		tr	X		X				X					1		
										216.80	V1			27		tr	X						X					1		
										221.40	V2			48		tr	X							X				1		
										222.80	V2					tr	X							X				0.25		
										224.50	V1			24			1	X							X			1	minor disseminated Mo in dark blue veins	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										224.50	V1		66		0.25	X									X				0.25	minor disseminated Mo in dark blue veins
										226.60	V1		36		0.5	X									X				1.5	offset by unmineralized vein
										227.50	V1		20		tr	X								X	X				1	
										229.40	V1		45		0.5	X									X				3	sandwich
										230.10	V1		32											X	X				1	
										231.00	V1		55											X	X				1	
										231.80	V1		32		tr	X								X	X				2	dark blue quartz - trace disseminated Mo
										232.80	V1		20		tr	X								X	X				2	with kspar
										233.80	V1		75		tr	X								X					5	dark blue laminae faint
										234.90	V1		40		tr	X								X					0.25	
										235.00	V1		28		0.25	X								X					0.25	some coarse Mo at hinge on 235'
										235.10	V1		42		0.5	X								X					2	
										235.20	V1		35		tr	X								X					1	
										235.30	V1		42		tr	X								X					1	
										236.00	V1		27		tr	X					X			X					0.25	
										236.50	V1		70		2	X								X					3	sandwich
										237.40	V1		36		0.5	X													2	dark blue
										237.60	V1		35		0.5	X													1.5	
										238.20	V1		33		tr	X								X					1.5	
										239.50	V1		19		tr	X								X						
										243.20	V1		32		tr	X								X					2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										245.00	V1		70		0.025	X									X				0.025	
										246.60	V1		36		1	X									X				1	
										246.70	V1		26		0.25	X									X				0.25	
										247.30	V1		23		0.25	X									X				0.25	potassic alteration envelope 3 mm
										251.10	V1		65		0.25	X								X	X			1	increase in Mo at intersection with 251.10' below	
										251.10	V1		78		0.25	X									X			1		
										255.00	V1		68		tr	X								X	X	X		4	trace blue quartz in QSP style vein	
										255.00	F2																		to 259.80'	
										259.60	V2		0		1	X									X			2	in fault gouge parallel to c.a.	
										260.30	F2																		in and out of F2 to 269.60'	
										260.80	V1		63		1	X									X			3		
										261.40	V1		64		0.5	X									X			1	dark blue quartz	
										265.00	V1		28		tr	X									X			1		
										266.80	V1		42		tr	X									X			2	pale blue quartz	
										267.40	V2		32		0.5	X									X			1	healed fault gouge	
										268.30	V2		11		0.5	X									X			2-3	dark blue quartz	
										269.00	F2		54		tr	X	X				X		X	X	X	X		30	silicified	
										271.20	V1		22		tr	X									X	X		1	blue quartz	
										272.00	V1		59												X			2		
										272.10	V1		62											X	X			15		
										274.00	V1		30		0.5	X								X	X			1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										275.40	V2		31		tr	X									X				3	dark blue quartz - bottom half of vein only
										277.70	V1		38			1	X								X				1	
									coarse Mo in vein	278.20	V1		32			2	X											5	some very coarse disseminated Mo to 4mm above	
										278.00	diss Mo					2	X								X					
										279.60	V1		25			0.5	X								X				1	
										279.70	V1		40			1	X								X				1	
										280.70	F3 / V2		24			1	X								X			5	fracture filling veins	
										282.60	V1		0			1	X								X			1	oval vein 65 mm long	
										282.70	V1		52			0.25	X								X			0.25		
										283.00	V1		52					X						X	X			0.25		
										283.70	V1		52					X						X	X			0.25		
										284.10	V2		0		tr	X									X			0.25		
										285.50	V2		19		tr	X									X			2		
										287.10	V1		30			2	X								X			4		
										287.50	V2		65			0.025	X								X			0.025		
										288.50	V1		40											X	X			2		
										289.80	V1		46											X	X			0.025		
										290.30	V1		38											X	X			2		
										290.60	V1		36		tr	X								X	X		3-4			
										294.50	V1		65			1	X								X			5	sandwich	
										294.60	V1		58											X			10	barren		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										293.70	V1		50						X					X	X				2	
										293.80	V2		26		tr	X								X	X				2	cut off by 293.70' above
										295.50	V2				tr	X								X				1		
										297.00	V1		34		tr	X								X				2		
										297.90	V2		45		tr	X								X				1	disseminated Mo	
										298.80	V1		80											X				2		
										300.10	V1		72											X				1		
										300.40	V1		34											X				1		
										300.50	V2		30		tr	X								X				1		
										301.00	V1		35											X				1		
										301.70	V1		35											X				1		
										302.30	V2		38		tr	X								X				1		
										302.80	V1		40											X				1		
										304.00	V1		23											X				0.25		
										304.00	V1		28		tr	X								X				2		
										305.90	V2													X						
										306.50	V1		0											X				3		
										306.80	V1		40		tr	X								X				1		
										307.50	V1		48			0.25	X							X				0.25		
										307.80	UCT / F2		36																	
										308.60	F1		45		tr	X							X			X		70	dark mud in F2-A5 - trace Mo at 313.60'	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										357.50	V1		68		0.5	X						X			X				0.5	
										358.30	V2		53		1	X									X				1	seam in F2
										360.20	V1		28		0.25	X									X				0.25	
										360.40	V1		50		0.5	X									X				1	
										365.80	V1		40	tr		X								X	X				1	
										366.00	V1		64		0.25	X													0.25	
										366.60	V1		62		0.25	X									X				0.25	
										373.60	V2		66		0.25	X									X				0.2	dark blue quartz - hinge only - rest cut off
										375.50	V1		10												X				2	
										376.80	V2		40		0.25	X									X				4	disseminated Mo - white quartz
										378.30	V2		42		1	X									X				4	in healed fault gouge
										378.90	V1		0	tr		X									X				0.25	
										379.50	V1		41	tr		X									X				1	pale blue quartz
								can't see fract - just few blebs diss Mo 1x2mm		380.50	D1		28		1	X									X				1	disseminated Mo - microfracture
								very broken vein		388.00	V2				1	X									X				5	
										389.80	D1				1	X									X				1	like 380.50'
										390.00	V2		0		1	X									X				8	broken vein down c.a.
										391.70	V2		72		1	X									X				4	broken vein down c.a. - like 390.00'
										392.60	V2		60		0.5	X									X				0.5	
										393.00	V2		0		0.5	X									X				0.5	broken vein down c.a.? - or diss. Mo in A4-5
										398.40	V1		30		2	X									X				2	seam

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)				Structural (point) data; Collect over intervals with reliable orientation																																														
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments																											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)																										
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																																				
									molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bit-sulphide	Mo (mm)																													
									401.10		V2		40		tr	X								X																2		broken vein								
									401.80		V2		0		tr	X									X																10									
									404.80		V1		25			2	X								X																	12		coarse Mo in white vein						
									406.50		V1		40											X																		1								
									408.90		V1		49			1	X		X					X																			1							
									409.00		V1		75											X																			3							
									410.10		V1		40			0.5	X							X																				0.5						
									417.30		V2		35			1	X							X																					1					
									418.00		V1		65											X																					2					
									419.50		V2		34		tr	X								X																						tr				
									420.80		V1		40					X				X		X																						1				
									421.40		V1		39					X			X		X																							1				
									421.50		V2		31					X																												3				
									422.30		V1		37					X																													1			
									423.20		V1		15					X							X	X																					0.5			
									423.40		V2		28		tr	X								X	X																					tr				
									423.70		V2		30		tr	X								X																						tr				
									423.80		V1		29					X						X																							2			
									424.70		V1		32					X						X																								2		
									424.90		UCT		36																																			3		aplite
									425.10		LCT		41																																			3		aplite

Hole ID #		N-6-9																																					
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																													
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments																	
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																							
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																					
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)						Width (mm)																					
										425.60		V2				tr	X					X				X									1				
										425.80		V2					1	X									X									1			
										426.00		D1					2	X																		2			
										426.80		V2					1	X					X				X									1			
										427.10		V1 / D1											X													1			
										428.40		V1														X										2			
										428.90		V2										X				X	X									1			
										431.10		V2					tr	X							X	X										0.5			
										431.40		V1											X		X	X										0.5			
										431.60		V1						0.25	X							X										0.25			
										435.60		V2											X			X										2			
										437.80		V1											X			X											1		
										438.00		V2					tr	X								X											0.5		
										438.30		V2					1	X								X											1		
										438.40		V2					1	X								X											1		
										439.00		V2					1	X								X												1	
										439.20		J4					3	X								X											3		
										439.30		V2					1	X					X			X											1		
										439.50		UCT																								5		aplite	
										440.00		LCT																								5		aplite	
										440.20		V2					tr	X								X	X									1			

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																											
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)						
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type																
														molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
									441.20		V2				98													2		
									446.80		V1				230	tr	X												0.5	
									448.50		V2				117								X					1		
									449.20		V1				80								X					1		
									452.40		UCT				52													2	aplite	
									452.60		LCT				46													2	aplite	
									455.00		V1				62				X				X					2		
									456.20		V1				105			X				X	X					2		
									457.40		V1				61		1	X										1		
									457.60		V1				37							X	X					0.5		
									457.80		V1			tr	73		X						X					1		
									458.00		V1			tr	56		X					X	X					0.5		
									458.20		V1				90							X	X					1		
									458.90		V1				52			X		X		X	X					1		
									459.20		V1				37					X			X					0.5		
									460.80		V1			tr	80		X						X					1		
									463.30		V1				44					X			X					0.25		
									463.60		V1				64					X		X	X					2		
									464.80		V1				57					X			X					1		
									465.80		V1				40		1.5	X					X					1.5		
									466.00		V1				76	198	tr	X					X					1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										466.70	V1		40	200	tr	X									X					1		
										467.20	V1		70	20	tr	X									X						2	
										468.80	V1		20	0								X									3	seam - grey mud with Mo?
										471.60	V1		32		tr	X									X						1	
										472.10	V1		55		tr	X									X						1	
										472.70	V1		28		tr	X									X						2	
										474.10	V1		32			0.25	X								X						1	
										474.20	V1		34												X						3	
										475.80	V1		67			0.25	X				X				X						0.5	
										476.40	V2		80												X						0.5	
										477.90	V1		65		tr	X					X				X						2	
										480.70	V1		49			1	X								X				2-3			
										481.80	V1		36			0.5	X				X				X						2	hematite ~ red specks
										484.20	V2		57		tr	X									X						5	
										484.50	V2		24												X						15	
										485.10	V1		70			0.25	X								X						0.5	
										485.90	V1		70			1	X								X						2	
										486.30	V1		15			1	X								X						2	
										489.60	V1	increase in Mo thickness at intersection of	32		tr	X									X						1	
										489.60	V1	the two veins at 489.60'	50		tr	X									X						1	
										490.00	V1		30												X						2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)				
										491.00	V1		24			1	X					X		X	X				6			
										491.20	V1		26			0.25	X								X					2		
										491.80	V1		77											X						8		
										492.70	V1		73											X						2		
										494.00	V1		50								X			X						1		
										494.10	V1		36		tr	X					X			X						2		
										496.90	V2		0								X			X						2		
										498.10	V1		70											X						10	barren quartz	
										498.70	V1		61			0.5	X							X						5		
										498.75	V1		65		tr	X								X						15	with potassic alteration - 23 mm	
										499.30	V1		54										X							5		
										500.10	V2		38			0.25	X							X							1	
										500.20	V2		30		tr	X								X							2	
										505.00	V2		30		tr	X								X							1	
										506.30	V2		73			0.5	X							X							1	
										509.90	V2		64		tr	X								X							0.5	
										511.70	V1		26			X															5	beige-white calcite with slickensides
										514.90	V2		30			0.25	X							X							1	
										518.10	V1		72		tr	X								X							0.5	
										522.00	V2		65				X							X							1	
										522.50	V1		48			1	X							X							1	

Hole ID # N-6-9																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data							Comments													
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type							Width (mm)							
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										523.10		V1				tr	X								X					1		
										523.80		V1				tr	X								X					0.5		
										526.10		V2				tr	X								X					0.5		
										527.40		V1				tr	X								X					0.5		
										527.40		V1				tr	X				X				X					1		
										529.50		V2								X				X						2		
										531.00		V2					0.25	X							X				0.25		disseminated Mo in fracture	
										532.50		V1					0.5	X			X				X					4		disseminated Mo in vein
										532.90		V1					0.25	X			X				X				0.25			
										539.70		V1					0.5	X			X				X					2		disseminated Mo in vein
										539.90		V2					2	X							X				0.5		disseminated Mo in vein and fracture	
										542.00		V2					0.5	X							X				0.5		disseminated Mo in vein	
										544.50		V2					0.5	X							X					1		
										544.70		V2				tr	X								X					1		
										548.30		V1													X					1		
										548.40		V1													X					3		
										550.80		V1					0.5	X							X					2		
										552.80		V1				tr	X								X					1		
										553.70		V2				tr	X								X					1		
										554.30		V1				tr	X		X		X				X					0.5		
										555.40		V2													X					1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										556.40	V1		70		0.5	X									X					1		
										559.70	V1		20		1	X									X						1	
										561.00	V1		18		tr	X									X						0.25	
										562.50	V1		24												X						1	
										564.20	V1		44		tr	X									X						1	
										564.70	V1		80												X						10	
										564.80	V1		40		tr	X									X						2	
										564.90	V1		30		tr	X									X						2	
										565.80	V1		80		tr	X									X						4	
										566.00	V1		80		0.25	X									X						2	
										566.40	V1		28		0.25	X									X						2	
										567.80	V1		70		0.25	X									X						1	
										567.90	V1		26		tr	X									X						1	
										571.40	V1		65		tr	X									X						5	potassic sandwich - pink centre, blue qtz edges
										572.90	V1		40		0.25	X									X						2	
										574.90	V1		66		tr	X									X						1	
										575.70	V1		59		2	X									X						13	
										576.10	V1		40		0.5	X									X						3	
										577.20	V1		46		tr	X									X						4	1-2mm potassic envelope
										579.00	V1		60		tr	X									X						16	1 or 2 mm spec of disseminated Mo
										580.50	V1		50												X						2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
										582.20	V1		35			1	X								X					3	
										582.80	V1		42			0.5	X					X			X					1	
										584.10	V1		70		tr	X									X					4	blue quartz
										585.80	V1		44			0.25	X								X					0.25	
										590.30	V2		38			0.25	X								X					0.5	
										590.90	V1		58		tr	X									X					3	
										591.60	V2		78		tr	X									X					3	vein broken up
										594.50	V2		52			0.25	X								X					0.25	
										594.50	V2		68		tr	X					X				X					3	
										596.80	V2		45		tr	X					X				X					0.5	
										597.40	V2		20		tr	X									X					2	1 spec disseminated Mo
										597.90	V1		73												X					4	
										598.00	V2		9		tr	X									X					0.5	
										598.40	V2		55			0.5	X								X					9	disseminated Mo at x-fracture location in vein
										599.80	V2		74			0.5	X								X					1	
										601.60	V1		45		tr	X									X					1	
										601.40	V1		62			0.25	X								X					0.5	
										602.00	V2		60			0.25	X								X					1.5	
										602.30	V2		80			0.25	X								X					1	dark blue quartz
										604.80	V1		27	30		1	X								X					1	with Mo
										605.70	V1		80	300		tr	X								X					6	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)				
										605.90	V1		72	250	tr	X									X					3		
										606.90	V1		70			0.5	X								X						1	
										607.70	V1		58	280											X					10		
										607.80	V1		80	240		0.25	X								X					0.5		
										609.30	V1		36	40		0.5	X								X					5	as disseminated Mo	
										609.80	V1		28	25		1	X								X					3	coarse disseminated Mo	
										609.90	V1		65		tr	X									X					1		
										610.10	V1		74			1	X				X				X					4	sandwich	
										612.50	V1		45	300		0.25	X								X					4	diffuse trace Mo except for few disseminated Mo	
										615.20	V1		30			0.5	X				X				X					0.5		
										615.20	V1		46		tr	X									X					5		
										615.60	V2		76		tr	X									X					1		
										615.80	V2		60			0.5	X								X					1		
										616.20	V1		68		tr	X									X					0.25		
										618.00	V1		70			1	X								X					7		
										618.30	V2		73			1	X								X					5	sandwich	
										620.90	V2		41			0.5	X								X					1	weak ribbon quartz	
										621.00	V1		70			1	X								X		X			1		
										621.40	V1		38			1	X								X					1	intersects with 621.50' below	
										621.50	V1		40		tr	X									X					1		
										622.00	V1		60						X						X		X			16		

Hole ID #		N-6-9																											
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data							Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	Roughness	Infill Type												
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bk-sulphide	Mo (mm)					
									622.90		V1			80		tr	X									X		1	
									623.90		V1			52		tr	X									X		1	
									624.20		V1			36												X		10	
									624.90		V1			25			1	X								X		1	in aplite
									625.30		V1			32		tr	X								X		1	in aplite	
									627.90		V2			75			0.5	X							X		2	in fault gouge (16 degrees to c.a.)	
									628.00		V2			40		tr	X								X		3		
								2 small veins equalling approximately 1 mm Mo	629.00		V2			38			1	X							X		1	cut in half by fault gouge	
									629.50		V2			65		tr	X								X		3	cut in half by fault gouge	
									629.60		V2			59			0.5	X							X		0.5	cut in half by fault gouge	
									629.90		V2			75			0.5	X							X		5	cut in half by fault gouge	
									630.90		V2			55			1	X							X		1		
									633.50		V1			85		tr	X								X		1		
									634.10		V1			80			0.25	X							X		0.25		
									634.20		V2			74			0.5	X							X		0.5	cut by fault gouge	
									634.90		V2			50		tr	X								X		1		
									637.00		F2 / LCT			40			1	X							X		3	LCT - broken veins in fault gouge	
									639.40		VN			46			0.5	X							X		1		
									643.30		VN			68			0.5	X							X		0.5		
									644.00		V2						1	X							X		1	broken core	
								increase in Mo up to 3mm @ hinge only	646.40		V2			34			1	X							X		1	partial good vein	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										647.10	V1		75			0.5	X									X				0.5	
										647.80	V1		16												X					3	
										649.50	V1		38			0.25	X								X					0.5	
										650.40	V2		27					X											15	beige-pink carbonate in broken core	
										654.70	V1		65												X				8		
										656.00	V1		80			0.5	X								X				0.5		
										656.20	V1		44			0.5	X								X				5	donut shape - 60 mm oval - disseminated Mo	
										657.60	V1		30			0.5	X								X				1		
										657.90	V2		80			0.5	X								X				1		
										658.00	V1		76			0.25	X								X				1		
										658.60	V1		80			0.25	X								X				0.5		
										660.70	V1		46			tr	X								X				3		
										662.30	V1		75			tr	X								X				1		
										663.60	V1		48			tr	X								X				1		
										663.70	V1		78			0.5	X								X				2		
										665.80	V2		80											X	X				1		
										667.40	V1		38			0.5	X								X				3		
										668.90	V1		78			0.5	X					X			X				1		
										670.30	V2		40			tr	X					X			X				1		
										670.40	V2		34			tr	X								X				1		
										670.60	V1		41			1	X								X				2		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										694.30	V1		40			0.25	X								X				0.25	
										694.40	V1		49												X				3	
										695.60	V1		90												X				1	
										695.70	V1		88			1	X								X				1	
										696.30	V1		53											X					0.25	
										697.40	V1		55					X							X				0.5	
										698.20	V1		39			0.5	X								X				0.5	
										698.70	V1		77			tr	X								X				1	
										699.60	V1		80			0.25	X								X				0.25	
										700.10	V1		80												X				2	
										700.50	V1		61												X				2	
										700.70	V1		54			tr	X								X				0.5	
										702.20	V2		129			0.25	X								X				0.5	
										702.30	V2		54			0.5	X								X				1	
										703.60	V1		79			1	X								X				1.5	sandwich
										703.90	V1		75												X				2	
										704.80	V1		47			1	X								X				2	broken core
										705.80	V2		140					X							X				1	
										706.60	V1		47								X				X				1	
										707.30	V1		75												X				2	
										707.40	V1		77			tr	X								X	X			1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										726.40	V1		41												X					1		
										726.90	V2		40			1	X								X	X					1	
										726.90	V1		35											X	X						2	
										729.00	V1		37		tr	X								X	X						1	
										729.50	V1		71			0.25	X								X						0.25	
										729.70	UCT		19																			aplite
										731.70	LCT		12																			aplite
										732.00	V1		39			0.25	X							X	X						0.25	broken core
										732.40	V1		34			0.5	X		X						X						0.5	
										732.70	D1		110			0.25	X														0.25	
										732.70	D1		140			0.25	X														0.25	
										734.20	V1		66											X	X						2	
										735.00	V1		71												X						1	
										735.90	V1		26			0.5	X		X						X						0.5	
										737.00	V1		53			0.5	X								X						0.5	
										738.00	D1		123			2	X					X									2	
										738.20	V2		79			0.25	X								X						0.25	
										740.30	V1		66												X						0.5	
										740.40	V1		77												X						2	
										740.70	V1		86			tr	X							X	X						1	
										743.30	V1		68			tr	X							X	X						1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bit-sulphide	Mo (mm)				
											744.80	V1		31		0.5	X								X	X				0.5		
											745.60	V1		34		tr	X	X													1	
											746.70	V1		79		tr	X							X	X						1	
											747.20	V1		59		1	X								X						1	
											749.80	V1		22		0.25	X								X						1	
											750.30	V1		47		tr	X								X						0.25	
											750.30	V1		63		tr	X								X						0.25	
											751.60	V1		54		tr	X														0.25	
											752.80	V2				0.5	X								X						0.5	
											753.00	V2		38		tr	X								X						1	
											754.80	V1		55		0.5	X								X						1	
											754.90	V1		76		0.5	X								X						1	
											756.00	V1		56		0.5	X								X						1	
											756.30	V1		60											X						5	
											760.30	V1		76		tr	X								X						1	
											762.20	V1		68		tr	X								X						6	
											768.70	V2		30		1	X								X						1	
											769.30	V1		70		1	X	X							X						30	
											770.30	V1		50		0.5	X								X						2	
											772.80	V1		60											X						5	
											773.40	V1		60		1	X								X						5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	mm Mo per 10' section	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	Roughness	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										774.00	V2 / F2				tr	X									X					1
										777.00	V1		0			1	X								X					1
										777.00	V1		70			1	X								X					5
										777.40	V1		20			1	X								X					2
										779.60	V1		74		tr	X									X					4
										779.80	V1		66		tr	X									X					4
										781.60	V1		78		tr	X									X					10
										784.10	V2					1	X								X					5
										784.90	V2					1	X								X					1
										786.90	V2		40			1	X								X					5
										787.00	V2		47			1	X								X					5
										787.40	V1		48			0.25	X								X					0.25
										787.90	V1		45			0.25	X								X					0.25
										789.80	V1		30			1	X								X					1
										797.50	V1		50		tr	X									X					30
										798.10	V1		66		tr	X									X					1
										805.40	V2		30		tr	X									X					1
										805.90	V1		10		tr	X									X					

Country	Canada			Province	British Columbia			LEEWARD CAPITAL CORP.																	
PROJECT	Nithi Mountain Project				UTM Co-ordinates			GPS Reading (+/- 5 m.) handheld			Casing Depth (ft)														
HOLE ID #	N-6-10				Drill Start Date		UTM Easting:			Datum		NAD83 <th>HQ</th> <th colspan="2">From (ft)</th> <th colspan="2">To (ft)</th> <td colspan="4"></td>		HQ	From (ft)		To (ft)								
					Drill Finish Date		UTM Northing:			Zone		10U <th>NQ</th> <th colspan="2">From (ft)</th> <td colspan="2">0.00</td> <th colspan="2">To (ft)</th> <td colspan="4"></td>		NQ	From (ft)		0.00		To (ft)						
		Depth (ft)		Az	Incl. °	Elevation (m)						TD (ft)	0.00		TD (m)	TD (m)	0.00								
Updated	Collar										diam.	HQ ___ cm		NQ ___ cm		BQ ___ cm									
		Sperry Sun											Comments												
		Sperry Sun																							
		Sperry Sun																							
Logged By:	Terri Millinoff									HOLE ID #			N-6-10												
MAJOR LITHOLOGY				Alteration				COMMENTS			Quartz veins					MINERALIZATION				ANALYTICAL DATA					
From (ft)	To (ft)	LITHO Code	Litho Modifier	From (ft)	To (ft)	Alt Type	Intensity 0-5				From (ft)	To (ft)	no.	width	angle	From (ft)	To (ft)	mineralogy & style		Sample #	From (ft)	To (ft)	Interval (ft)	From (m)	To (m)
0.00	32.00	CASING		0.00	32.00	CASING									QFP										
37.00	67.00	OVB		37.00	67.00	OVERB	URDEN								325.8 UCT 48 degrees										
67.00	133.20	NQM		67.00	114.00	A	2-3	fault gouged							326.3 LCT 27 degres										
133.20	133.40	Apl		114.00	128.80	A	4-5	Aplite - 46 degrees - 15 mm wide							Aplite										
133.40	207.40	NQM		128.80	156.50	A	2-3								331.8 UCT 29 degrees 10m										
207.40	208.10	Apl		156.50	161.50	A	4-5	fault gouged							332.2 LCT 29 degrees										
208.10	325.80	NQM		161.50	188.20	A	2-3	aplite is 20 mm wide + 22 degrees to	c.a.+ is	offset	by a	qtz vein	at 207.7'												
325.80	326.30	QFP		188.20	189.50	A	4																		
326.30	331.80	NQM		189.50	192.00	A	4-5	fault gouged - UCT 20 degrees							Aplite										
331.80	332.20	Apl		192.00	220.00	A	3								335.4 - 336.8										
332.20	335.40	NQM		220.00	239.50	A	4-5								12 degrees to c.a. - 10 mm										
335.40	336.80	Apl		239.50	251.00	A	2-3																		
336.80	340.40	NQM		251.00	257.80	A	5	fault gouge							Aplite										
340.40	342.40	Apl		257.80	260.80	P	3								340.4										
342.40	344.00	NQM		257.80	265.50	A	3-4								8 degrees - 10mm wide										
344.00	380.50	CA		265.50	277.00	A	4-5																		
380.50	385.50	Apl		277.00	289.30	A	3																		
385.50	417.00	CA		289.30	308.80	A	4								344 UCT with CA 74 degrees										
	eoh			308.80	376.00	A	2-3								chilled margin for 3" then										
				376.00	379.60	A	4								alternating layers of NQM and										
				379.60	417.00	A	2-3								quartz veins + CA. for 1.7 ft										
				eoh											then CA										
															finely x-talline qtz - kspar +										
															plag with A2-3 green cores										

Logged By:		Terri Millinoff											HOLE ID #		N-6-10													
MAJOR LITHOLOGY				Alteration				COMMENTS	Quartz veins					MINERALIZATION					ANALYTICAL DATA									
From	To	LITHO	Litho	From	To	Alt	Intensity		From	To			From	To	mineralogy & style			Sample	From	To	Interval	From	To	Interval	%MoS2	%Mo		
(ft)	(ft)	Code	Modifier	(ft)	(ft)	Type	0-5		(ft)	(ft)	no.	width	angle	(ft)				(ft)	#	(ft)	(ft)	(ft)	(m)	(m)	(m)			

GEOTECHNICAL CORE LOGGING SHEET

Project :		Nithi		Job No. :		Hole ID No.:		N-6-10	
Location :		B.C.Canada						Logged By: T.Millinoff	
								Date :	
North is true _____ grid _____ or mag _____ :		Hole Collar :		Hole Depth :		417 ft			
Angle / Azimuth : 330/-50		5981406 N (m)		378953 E (m)		1094 EL(m)			
Reference line on top _____ or bottom _____ X _____ of core									
Hole ID #		N-6-10							

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data			Detailed Structural Data									Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
									Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type									Width (mm)								
													molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz		sericite	blk-sulphide	Mo (mm)					
0	32	0				0			CASING	90.30	V1		46		1	X								X						3	
32	67	0.08				0			TILL BLDR	90.50	V1		175		tr	X								X	X					5	
67	77	29				0				92.00	V2				2	X	X						X	X					50	large quartz vein with 3 small Mo veins = 2mm Mo	
77	87	49				0				96.50	V2		54		1	X							X						20	quartz vein with 2 - 1mm Mo veins	
87	97	76				30				97.90	V1		36										X						2		
97	107	100				56				107.40	V2		36		0.25	X							X						3		
107	117	100				43				109.90	V1		31		1	X							X	X					2		
117	127	100				48				110.60	V1		78		tr	X							X						2		
127	137	100				45				114.20	V1		46										X	X					3		
137	147	100				74				122.10	V2		41		0.5	X							X					1	broken core - muddy - trace Mo?		
147	157	100				54				125.20	V1		27		0.5	X							X					1	broken core		
157	167	100				32				125.50	V1		43										X					6			
167	177	100				24				129.10	V1		57		1	X							X	X				5			
177	187	100				72				129.50	V2		54		tr	X							X	X				1			
187	197	100				28				130.90	V1		40				X						X	X				1			

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)
197	207	100				56				132.00	V1		49											X					4	
207	217	100				62				133.2-133.5	V1		40						X						X				15	aplite vein
217	227	100				56				136.00	V2		48		tr	X								X	X				4	
227	237	100				28				137.70	V2		33			0.5	X												0.5	
237	247	100				50				138.40	V1		62					X						X	X				5	
247	257	100				39				139.70	V2		174			0.25	X												0.25	
257	267	100				58				167.30	V1		63		tr	X									X				2	
267	277	100				13				170.10	V1		68		tr	X								X	X			2-3		
277	287	100				79				175.70	V1		51											X	X				3	
287	297	100				21				175.80	V2		52											X					3	
297	307	100				20				178.70	V1		22											X					1	
307	317	100				63				179.80	V1		61		tr	X								X	X				4	
317	327	100				83				180.20	V1		80											X					3	
327	337	100				91				182.70	V1		60											X	X			3-4		
337	347	100				88				184.60	V1		82											X					1	
347	357	100				87				184.80	V1		54			0.5	X							X				2-3	broken core	
357	367	100				80				185.40	V1		63											X					2	
367	377	100				86				187.80	V2		30											X					4	
377	387	100				73				191.90	V1		66			0.5	X		X					X					4	very muddy with Mo
387	397	100				72				196.50	V2		60											X					6	
397	407	100				50				197.30	V1		25			0.5	X							X					1	

Hole ID #			N-6-10																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)								
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
407	417	95				39				200.40	V1		80			1	X								X					1	
										204.50	V1		67												X					1-2	
										205.30	V1		64		tr	X	X								X					2	
										205.50	V1		65											X	X					5-12	
										207.00	V1		85					X							X					1	
										207.40	UCT		164							X					X					aplite - UCT	
										207.60	V2		7						X						X					13	
										207.60	V1		86												X					6	
										207.80	V2		109												X					0.5	
										208.00	LCT		18						X						X					aplite - LCT	
										208.30	V2		68												X					4	
										208.60	V2		78		tr	X									X						2
										208.80	V2		69												X					3	
										209.30	V1		77		tr	X									X	X					1
										209.90	V1		18												X					1	
										210.60	V1		70				1	X							X	X					3
										210.70	V1		86				0.5	X							X	X					5
										211.80	V1		76												X		X				26
										215.10	V1		80												X						5
										215.70	V1		35												X	X					1
										217.60	V1		61		tr	X									X	X					1-3

Hole ID # N-6-10																																							
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																																
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments																		
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																							
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)									
												247.80		V1		32																	2						
												250.70		V1		49																		4					
												257.00		V1		54																		22	broken core - can follow vein				
												258.40		V1		65																		3					
												261.60		V2		87																		4					
												262.30		V2		71																		1-2					
												263.10		V2		121					X													3					
												263.80		V1		17																			2-3				
												278.30		V1		40																			5	blue quartz			
												279.70		V1		55																			20				
												279.90		V2		60																			3-4				
												280.00		V1		55																				22	large quartz vein		
												282.70		V2		163																				7			
												282.70		V2		19																				11			
												282.80		V2		151																				4			
												288.00		V1		55																					3		
												288.30		V1		49																					3		
												294.40		V1		42																					3		
												295.10		V1		40																					50	large quartz vein with good Mo veins 5-7 mm total	
												296.50		V1		39																							
												297.3-297.7		V1																								10 cm	aplite

Hole ID #		N-6-10																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)				
											328.40		V1		64		tr	X								X					1			
											330.00		V2		142		tr	X								X						3		
											330.10		V2		37											X						4		
											330.90		V2		16											X						1		
											331.70		V1		75		0.25	X								X						2		
											332.70		V1		62				X							X						0.5		
											336.10		V1		77		0.25	X								X						5		
											338.80		V1		84		tr	X								X						2		
											339.30		V1		52											X						3		
											340.10		V1		79		tr	X								X						1		
											341.40		V1		43											X						0.5		
											341.50		V1		51											X						1		
											342.20		V1		41											X						1		
											343.00		V1		61											X						1		
											343.20		V1		65											X						3		
											343.50		V1		56											X						2		
											343.80		V1		50		tr	X								X						2		
											344.70		V1		44		tr	X										X				1		
											344.90		V1		55		tr	X							X	X						7		
											346.70		V1		47											X						4		
											349.80		V1		76										X							1		349' on Casey Alaskite

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										351.10	V1		50															X		0.5		
									questionable orientation	358.10	V1		50	70																	2	
										361.30	V1		82												X						2	
										361.30	V1		48												X						1	
										366.00	V1		40											X	X						10	
										366.40	V1		79											X							2	
										366.50	V1		85											X							0.5	
										369.70	V1		45											X							1	
										370.20	V1		72		tr	X	X							X							11	
										371.40	V1		48											X							1	
										371.60	UCT / V1		50		tr	X	X							X							200	200 mm wide aplite
										372.30	LCT / V1		46		tr	X	X							X								two pale blue 4-5mm bands + several 1mm
										372.80	V1		41		tr	X								X							2	
										374.70	V1		48											X							1	
										376.05	V1		75											X							3	
										378.30	V1		61											X							5	
										379.50	V1		50		tr	X								X	X						2	blue quartz
										380.70	V2		50											X							1	
										381.40	V2		46		tr	X								X							0.5	blue quartz
										384.60	V1		50										X	X		X					5	
										385.90	V1		57											X							2	

GEOTECHNICAL CORE LOGGING SHEET

Project :		Nithi			Job No. :				Hole ID No.:		N-6-11																			
Location :		B.C.Canada																												
											Logged By: T.Millinoff																			
											Date :																			
		North is true _____ grid _____ or mag _____ :			Hole Collar :		Hole Depth :		443 ft																					
		Angle / Azimuth : 330/-50			5981552		N (m)		378882		E (m)		1115		EL(m)															
		Reference line on top _____ or bottom <u> X </u> of core																												
Hole ID #		N-6-11																												

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments			Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Ven Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																	
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type											Width (mm)				
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)								
0	100	CASING				CASING				118.80		V1		66		0.25	X									X						6	2 blebs disseminated Mo to 2mm
100	107	0.2				0				122.00		V1		67		tr	X										X					1	
107	117	47				20				125.50		V1		35		tr	X					X				X						0.5	
117	127	83				39				126.00		V1		52		tr	X				X					X						0.25	
127	137	100				49				127.10		V1		46		tr	X				X					X						0.25	
137	147	100				32				127.90		V1		52		1	X				X					X						8	disseminated Mo sub-lam 1mm
147	157	100				34				135.20		V1		70		tr	X									X						0.25	
157	167	100				63				136.90		V2		40		0.25	X				X					X						1	
167	177	99				54				137.10		V2		38		0.5	X									X						0.25	disseminated along micrfracture?
177	187	100				57				137.30		V2		70		0.25	X									X						3	
187	197	100				65				138.30		V1		70		tr	X									X						0.5	
197	207	100				11				138.50		V1		70		tr	X									X						1	
207	217	100				9				139.80		V1		58												X						5	
217	227	100				37				143.10		V1		85												X						4	
227	237	100				45				143.15		V1		55		0.5	X									X						0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
237	247	100				78				143.80	V2		26		0.5	X									X					4	partial sandwich vein - broken core
247	257	100				43				144.90	V1		24								X				X					0.25	
257	267	100				54				145.60	V2				tr	X					X				X					0.5	
267	277	100				81				145.80	V1		60		tr	X					X				X					1	
277	287	100				87				146.60	V2		80		tr	X					X				X					1	with 10mm potassic envelope
287	297	100				84				148.00	V1		60			1	X								X					5	disseminated Mo
297	307	100				79				150.40	V2		62			0.25	X								X					0.25	
307	317	100				97				150.50	V2		34		tr	X									X					0.25	
317	327	100				95				174.40	V1		55			0.25	X								X					0.5	
327	337	100				75				174.50	V2				tr	X									X					0.5	
337	347	100				75				174.60	V1		72			0.25	X								X					0.25	
347	357	94				68				177.70	V1		80			0.25	X								X					0.25	
357	367	99				78				177.10	V1		46		tr	X									X					0.5	
367	377	100				92				177.20	V1		53			1	X								X					1	bifurcates - coarse Mo - increase [] Mo at hinge
377	387	100				100				178.20	F1		38		tr	X									X					1	
387	397	100				89			offset by open cavity fracture	180.30	V1		45			0.25	X								X					1	dark blue quartz - some disseminated
397	407	100				93				196.00	V1		55			0.25	X								X					3	
407	417	100				82				196.40	V2		?		tr	X									X					2	
417	427	100				88				191.40	V2		?		tr	X									X					2	blue quartz
427	437	100				60				191.60	V1		50			0.5	X								X					1	
437	447	67				59				191.80	V1		43			1	X								X					3	bifurcates - increase in coarse Mo at hinge

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)
										192.40	V2		50		0.25	X									X				0.25	
									grey fracture filling in Bx	194.90	F3 / UCT		28		tr	X									X	X			dark grey sulphide edge to Bx?	
												F3 / LCT?	don't know - goes into fault gouge																	
										195.30	F2		?																to 230.5'	
										199.70	V2		?		tr	X									X				1	
										202.30	V2		?		tr	X									X				1	
										203.70	V2		?		tr	X									X				1	grey "stripe" in fault gouge
										204.30	V2		?		1	X									X				1	
										205.60	V2		?		tr	X									X				1	grey "stripe" in fault gouge
										207.30	V2		80?		0.5	X									X				0.5	
										208.50	V2		?		1	X									X			30	large 30mm rounded clast of qtz with some Mo	
										209.60	V2		28		1	X									X				3	
										210.80	V2		24		tr	X									X				1	
										211.50	V2		25		0.25	X									X			10	disseminated Mo to 2mm	
										215.10	V2		44		tr	X									X				1	
										215.90	V2		58												X	X		3		
										218.30	V2		60		tr	X									X			5		
										218.50	V1		52		tr	X									X			2	grey mud seam	
										220.10	V1		75		tr	X									X			10	grey quartz	
										220.20	V1		46		tr	X									X			3		
										222.40	V2		52		0.5	X								X	X			4	disseminated Mo and pyrite	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										222.70	V1		45			1	X								X				7	disseminated Mo
										222.90	V2		134											X	X				10	
										224.90	V1		58			1	X							X	X				3	
										225.10	V1		74			1	X								X				1	
										225.40	V2		97		tr		X							X	X				3	
										226.60	V2		54			1	X												1	fault gouge with 1mm Mo vein
										226.90	V2		128			2	X												0.5	fault gouge with 4 - 0.5mm Mo veins
										227.10	V1		7			0.5	X												0.5	fault gouge - broken core - coarse Mo
										227.50	V1		17			1-3	X											1-3	3 small Mo veins - 1-3mm	
										231.20	V2		57		tr		X								X				1	
										231.70	V1		62			0.5	X								X				1	
										231.80	V2		55			0.25	X								X				2	
										232.00	V1		57			0.25	X								X				1	
										232.20	V1		58											X		X			1	
										233.90	V2		123			1	X							X	X				3	
										234.20	V2		68			1	X								X				2	
										234.60	V1		70			0.5	X								X				4	Mo sandwich
										235.60	V1		36		.5-2		X								X				2	coarse Mo
										236.40	V1		70												X				9	
										238.20	V1		76												X				15	
										239.50	V2		45			1	X								X	X			2	

Hole ID # N-6-11																																	
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																										
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)			
										240.20	V1		60			0.25	X								X	X					1		
										240.90	V1		37			0.25	X		X						X	X						3	
										241.40	V1		41			1	X															1	
										242.70	V2		56			tr	X									X						1	
										242.90	V1		65													X					5-2		
										243.20	V1		61			tr	X								X	X					2		
										243.60	V1		28			tr	X									X					1		
										244.40	V2		50			tr	X								X	X					2		
										245.20	V1		61			0.25	X									X					1		
										245.30	V2		88			tr	X									X					1		
										245.50	V1		65			1	X								X	X				3-6		Mo sandwich	
										259.90	V1		70			tr	X								X	X					2		
										260.40	V1		41												X	X					0.5		
										263.60	V1		51													X					3		
										264.50	V1		48												X	X					4		
										264.80	V1		32			0.5	X									X				2		broken core	
										266.30	V1		81													X					4		
										266.80	V1		48			tr	X									X					1		
										267.40	V1		67																		3		
										267.80	D1		53			1-2	X													0.25		disseminated Mo up to 2mm	
										268.20	V1		61												X						2		

Hole ID # N-6-11																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)		
										268.50	V1		38		tr	X									X					1		
										271.10	V1		56		0.25	X									X						1	
										271.20	V2		31		1-2	X									X						2	
										271.70	V2		52		tr	X															0.5	
										276.30	V2		50		1-2	X														2	disseminated Mo	
										276.50	V2		45		0.25	X									X					3		
										276.80	V2		40		0.5	X									X					2		
										277.30	V2		69		0.5	X									X					1		
										277.50	V1		32		1	X									X					2		
										278.80	V1		50		tr	X									X					3		
										279.90	V2		48											X	X					4		
										280.00	V2		61		0.25	X									X					2		
										280.10	V2		60		0.5	X									X					0.5		
										281.20	V1		52		tr	X									X					1		
										282.70	V2		41		0.25	X									X					2		
										284.30	V1		24												X				2-3			
										286.00	V1		54												X							
										287.40	V1		32		0.5	X								X	X					1		
										287.70	V1		66												X					1		
										288.60	V1		55		0.25	X	X								X					1		
										292.70	V1		32		1	X									X					3		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)	
										293.10	V1		32			1-2	X									X				1-2	disseminated Mo	
										296.00	V1		37													X					1	
										296.90	V1		61			tr	X									X					2	
										297.10	V1		36			1	X								X	X					2	
										297.60	V1		60			tr	X								X	X					1	
										298.80	V1		68			0.5-1	X									X					2	
										299.50	V1		56													X					2	
										300.10	V1		54			0.5	X									X					1	
										301.00	V1		57			tr	X									X					1	
										301.60	V1		61																		2	
										303.20	V1		37			0.5	X														0.5	
										303.80	V1		61			tr	X									X					1	
										305.10	V1		80			tr	X	X							X	X					23	
										308.10	V2		43												X	X					2	
										308.20	V2		70			0.25	X									X					0.5	
										309.80	V1		40			1	X									X					3	
										310.00	V1		65			0.25	X														1	
										311.60	V1		33			1	X														1	
										313.00	V1		37												X	X					1-2	
										313.70	V1		60			0.5	X														0.5	
										315.50	V1		46			0.25	X									X					0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
											317.80	V1		57		tr	X								X					0.5
											318.20	V1		66										X	X					0.5
											318.50	V2		54		tr	X								X					1
											319.80	V2		121													X			1
											319.80	V2		143			0.25	X							X					1
											319.90	V2		48				X							X					3
											321.30	V1		67			0.5	X							X					1
											322.00	V1		71											X					2
											332.50	V1		40		tr	X							X	X					1
											333.20	V1		67			0.25	X							X					3
											333.40	V1		31		1-3	X								X					3
											333.90	V1		53			0.25	X						X	X					1
											334.50	V1		61			1	X	X						X					3
											335.70	V1		36		tr	X								X					2
											336.10	V2		29		tr	X								X					3
											339.00	V1		60											X					4
											344.00	V2		68			1	X							X					2
											344.80	V1		37			0.5	X							X					1
											345.70	V1		74			0.5	X							X					4
											346.70	V1		60			1	X												1
											346.80	V1		30			0.5	X												0.5

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)											Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
											V2		50			0.5	X														0.5	
											V2		55		tr	X											X				0.5	
											V1		78		tr	X											X				0.5	
											V1		78		tr	X										X				0.25		
											V1		59		tr	X										X				0.25		
											V1		56			0.5	X									X				0.5		
											V1		70													X				5		
											V1		38		tr	X										X				1		
											V1		52		tr	X										X				1		
											V1		50		tr	X										X				1		
											V1		60		tr	X										X				4		
											V2		30			1	X									X				2	as coarse disseminated Mo	
											V1		32		tr	X										X				0.5		
											V2		45			1	X									X				1		
											V2		82			0.5	X									X				0.5		
											V1		78			0.5	X									X				0.5		
											V1		50			0.5	X									X				2		
											D1 / F1		52		tr	X	X	X						X	X		X				patch of Mo on fracture - with slickenside	
											V1		68			1	X									X				10	pale blue "stripe" 1mm and some dissemination	
											V1		30			1	X									X				1		
											V1		70			0.5	X									X				0.5		

Hole ID # N-6-11																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)
									cut off by quartz vein at 386.2'	390.00		V1		30		0.25	X								X					0.25
										392.00		V1		60		tr	X								X					0.25
									2nd: 386.6' - 25 degrees - 5mm	392.30		V1		80		tr	X								X					0.5
									not cut-off	392.00		V1		52		1	X								X					1
										393.00		V1		38		1	X								X					1
										393.30		V1		62		tr	X								X					0.25
										393.40		F3		42					X						X		X			20
										393.90		V1		68		1	X								X					1
										394.30		V1		76											X					1
										394.90		V1		78		tr	X								X					1
										397.30		V2		42		tr	X								X					1
									questionable orientatation	397.50		V1		72	265	2	X								X					12
										397.80		V1		56		tr	X								X					0.5
										400.40		V1		71		0.25	X								X					3
										401.50		V1		60											X					3
										401.50		D1		80		tr	X								X					0.5
										407.80		V1		40		tr	X								X					3
										411.90		V2		43		0.25	X								X					0.5
										412.10		V1		70		1	X								X					2
										413.60		V1		48		0.5	X								X					1
										415.20		V1		50		1	X								X					1

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)										
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)						
										415.90	V1		35			1	X														2			
										416.20	V1		83			1	X															2		
										417.40	V1		60		tr	X																0.5		
										417.80	V1		78																			0.5		
										420.80	V1		62		tr	X																0.5		
										422.80	V1		37			1	X															1		
										423.40	F2		36					X						X	X							30		
										424.40	V1		57			1	X															1		
										426.20	V2		80			1	X															1		
										426.30	V1		25			0.5	X															10	as coarse disseminated Mo	
										426.40	V1		38			1	X															1		
										426.60	V1		72			0.5	X															2		
										426.70	V1		60		tr	X																1		
										426.90	V1		34			1	X															3	disseminated Mo	
										428.00	V1	displaced by 10 degree F1	72			2	X															3	sandwich laminae	
										429.90	V1		20			1	X					X										3	disseminated Mo - fine	
										431.60	V1		48		tr	X						X										1		
										437.50	V1		64																			5		
										438.00	V1		32			1	X															1		
										439.10	V1		80		tr	X																	3	
										439.50	V1		36			1	X																5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																
																		molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)			
										439.60		V1		88		tr	X																0.5	
										439.80		V1		40		tr	X										X						1	
										441.10		V1		60			0.25	X									X						0.25	

GEOTECHNICAL CORE LOGGING SHEET

Project : Nithi										Job No. :										Hole ID No.: N-6-12									
Location : B.C.Canada																				Logged By: T.Millinoff									
																				Date :									
North is true grid or mag :										Hole Collar :										Hole Depth : 652 ft									
Angle / Azimuth : 330/-50										5981689 N (m)										378875 E (m) 1100 EL(m)									
Reference line on top or bottom X of core																													
Hole ID # N-6-12																													

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)															Structural (point) data; Collect over intervals with reliable orientation																														
Basic Data			Rock Fabric			Rock Mass			Comments						Basic Data			Detailed Structural Data									Comments																		
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)	No. Structure Sets							Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																								
																		Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type										Width (mm)												
																		molybdenite carbonate chlorite k-feldspar gypsum hematite kaolinite limonite pyrite quartz sericite blk-sulphide Mo (mm)																											
0	27	CASING				CASING									46.30		V1		58			0.5	X																		2				
27	37	48				17									46.80		V1		38			1	X																			8			
37	47	80				75									47.10		V1		63			tr	X																			0.5			
47	57	100				63									47.70		V2		10			0.25	X																			1			
57	67	100				85									48.20		V2		78			1	X																			1	hinge portion only		
67	77	97				61									48.60		V1		58			0.5	X																			10	few sepcs disseminated Mo		
77	87	100				78									49.50		V1		45			1	X																			3	disseminated Mo		
87	97	100				40									50.70		V1		46			0.5	X																			0.5			
97	107	98				58									51.80		V1		38			1	X																			8			
107	117	100				60									52.40		V1		48			0.25	X																				1		
117	127	100				40									54.30		V2		80																								5		
127	137	100				45									54.30		V2		51			tr	X																					0.5	
137	147	100				88									56.40		V1		82																									11	
147	157	100				89									56.50		V1		88			0.5	X																					0.5	
157	167	100				62									56.60		V1		32			1	X																					2	

Hole ID #			N-6-12																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition														
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
167	177	100				68				56.80	V1		60			tr	X									X					1
177	187	100				51				57.90	V1		44			1	X									X					3
187	197	100				81				58.00	V2		40			0.25	X									X					1
197	207	88				63				59.00	V1		80			tr	X									X					5
207	217	84				41				59.40	V1		18			0.25	X									X					0.25
217	227	100				71				60.80	V1		48			0.25	X									X					0.25
227	237	100				62				60.85	V1		50			0.25	X									X					0.25
237	247	100				61				61.50	V1		40			0.25	X									X					0.25
247	257	100				73				61.50	V1		50			0.25	X									X					0.25
257	267	100				89				62.30	V1		40			1	X									X					1
267	277	100				87				64.90	V1		48			0.25	X									X					0.25
277	287	100				94				66.20	V1		45			0.25	X									X					0.25
287	297	100				44				68.10	V1		44			0.5	X									X					0.5
297	307	100				51				69.20	V1		40			tr	X									X					
307	317	100				53				70.70	V1		70			tr	X									X					1
317	327	100				40				71.80	V1		55			tr	X									X					1
327	337	100				33				75.00	V2		54			1	X									X					1
337	347	100				46				75.10	V2		69			1	X									X					1
347	357	100				54				76.60	V2		24			tr	X									X					1
357	367	100				41				76.70	V1		75													X					10
367	377	100				66				76.90	V1		72			0.5	X									X					2

Hole ID #			N-6-12																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
377	387	100				42					78.70		V1		43										X						2
387	397	100				40					79.50		V1		38										X						0.25
397	407	100				53					81.00		V1		68									X						2	
407	417	100				74					82.90		V1		50									X						1	
417	427	100				86					83.70		V1		75	tr	X							X						1	
427	437	100				89					84.00		F1		63		1	X													
437	447	99				69					85.70		V1		39		0.25	X			X			X						0.25	
447	457	100				74					86.30		V1		59		1	X						X						1	
457	467	100				73					87.40		V1		32	tr	X							X						3	
467	477	100				63					87.50		V1		32	tr	X							X						8	
477	487	100				66					88.00		V1		38		1	X						X						1	
487	497	100				93					88.40		V1		40		1	X						X						1	
497	507	100				95					88.40		V1		35		1	X						X						3	
507	517	100				83			91.50' - broken core with some Mo		91.00		V1		50		0.5	X			X			X						0.5	
517	527	100				79					92.10		V1		50		0.25	X			X			X	X					0.25	disseminated Mo - blebs to 2mm
527	537	98				66					93.20		V2		80		0.25	X						X						0.25	
537	547	100				74					95.00		V2		56	tr	X							X						8	
547	557	100				75					96.00		V2		0									X						20	
557	567	100				85					96.95		V2		70	tr	X							X						3	
567	577	100				76					97.00		V2		70	tr	X							X						5	
577	587	100				80					97.60		V1		70		1	X						X						5	

Hole ID #			N-6-12																													
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
587	597	100				63				97.80	V2		65			0.5	X									X					3	
597	607	100				86				98.30	V1		74		tr	X										X					4	
607	617	100				90				100.50	V1		46			0.5	X					X				X					3	disseminated
617	627	99				86				100.90	V1		58			0.5	X									X					1	
627	637	100				77				101.20	V1		44			3	X									X					3	coarse metal Mo
637	647	100				73				101.30	V1		50			0.5	X									X					0.5	
647	652	48				42				101.40	V1		65		tr	X										X					10	
										101.50	V1		66			0.5	X									X					0.5	
										103.50	V1		45			1	X									X					1	
										103.60	V1		61		tr	X										X					0.25	
										104.30	V1		48									X				X	X				0.5	
										106.30	V2		70		tr	X										X					0.25	
										107.20	V1		55		tr	X						X				X	X				2	
										108.50	V1		57		tr	X										X					2	
										108.60	V2		61			0.25	X									X					0.25	
										109.60	V1		73			0.25	X									X					3	
										110.10	V1		22		tr	X										X					3	
										110.10	V2		80		tr	X										X					0.5	
										110.80	F3		50		tr	X									X	X	X				10	
										113.70	V1		70			1.5	X									X					1.5	
										115.40	V1		72			0.25	X									X					0.25	

Hole ID # N-6-12																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)	
									115.70		V1		34		tr	X									X					0.25		
									116.70		V2					0.5	X								X						0.5	
									118.70		V1		48			1	X					X			X						3	
									119.20		V1		66			0.5	X								X						0.5	
									119.20		V1		16			0.5	X								X						0.5	
									120.20		V1		68			1	X					X			X						1	
									120.30		V1		44			1	X					X			X						8	
									120.70		V2		75			tr	X					X			X						0.25	
									120.80		V1		50			1	X					X			X						2	disseminated Mo and sandwich
									121.00		V1		50			tr	X	X				X			X						1	
									121.30		V1		47			0.5	X								X						0.5	
									122.20		V1		60			0.25	X								X						0.25	
									122.50		V1		72			0.25	X								X						0.25	
									122.80		V1		35			tr	X								X						0.25	
									124.00		V1		48			tr	X								X						1	
									124.60		V1		75			1	X								X						1	
									125.00		V2		28			1	X								X						1	
									125.10		V1		53			1	X								X						10	
									126.20		V2		49			1	X								X						1	
									126.70		V1		50			0.25	X								X						0.25	
									126.80		V1		70												X						4	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										143.30	V1		58		tr	X									X				1	
										143.50	V1		65		tr	X									X				1	
										144.60	V1		46		0.25	X									X				0.25	
										144.80	V1		46		1	X									X				5	disseminated Mo = 1mm ?
										145.10	V1		73		0.25	X									X				0.25	
										145.50	D1		26		0.5	X													0.5	disseminated Mo along fine fracture
										146.80	V2		70		0.25	X									X				0.25	
										146.90	V2		61		0.25	X									X				0.25	
										147.60	V1		54		0.25	X					X			X	X				1	
										148.20	V1		60		0.5	X					X				X				1	
										148.20	V2		42		0.5	X					X				X				1	
										148.30	V1		70		0.5	X					X				X				1	
										148.40	V2		75		1	X					X				X				2	
										148.50	V1		73												X				10	
										149.20	V1		73		0.5	X									X				1	
										151.50	V1		45		0.5	X									X				1	
										151.50	V1		11		0.5	X									X				0.5	
										151.80	V1		32		1	X									X				1	
										153.40	V1		80	120	0.25	X									X				0.25	
										155.50	V1		31	30											X				1	
										156.30	V2		84		0.25	X									X				0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										157.30	V2		80			1	X									X				1		
										158.20	V2		76			1	X									X					1	
										158.20	V1		75			1	X									X					1	
										158.80	V1		45			1	X									X				2	disseminated Mo	
										159.50	V2		80			0.25	X									X				1	tops - hinge only	
										159.70	V2		80			0.25	X									X				1	tops - hinge only	
										162.20	V2		55			0.5	X									X				1		
										162.25	V1		80													X				12		
										163.90	V1		77			1	X									X				1		
										164.60	V2		70			1	X									X				3		
										164.65	V1		68			0.25	X									X				0.25		
										167.50	V1		68			1	X									X				5		
										167.50	V1		50			0.5	X									X				1		
										167.70	V1		64			0.5	X									X				0.5		
										168.00	V2		45			0.5	X									X				3		
										168.70	V1		38			1	X									X				2	disseminated Mo	
										169.70	V2		68			0.5	X									X				1		
										170.00	V2		40			0.25	X									X				0.25		
										172.60	V1		76		tr		X									X				1		
										173.00	V2		40			0.25	X									X				3		
										173.20	V2		70		tr		X									X				2		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										173.30	V2		68		tr	X									X					2		
										175.80	V1		66		tr	X										X					0.25	
										176.40	V1		90												X						6	
										176.60	V2		56		tr	X								X	X						0.25	
										179.10	V2		60			1	X								X						1	
										181.50	V2		0			0.25	X								X						0.25	
										182.00	V2		75			0.25	X								X						0.25	
										182.10	V1		75			0.5	X								X						5	
										183.30	V2		45		tr	X									X						0.5	
										183.80	V1		45			1	X								X						1	
										185.50	V1		20			1	X								X						1	
										185.50	V1		48		tr	X					X			X	X	X	X				3	
										185.50	V1		30												X						5	
										187.40	V1		42		tr	X									X						0.5	
										188.60	V1		36			0.5	X								X						1	some disseminated Mo beside vein
										190.00	V1		48			0.5	X								X						1	
										191.40	V1		79			1	X								X						1	
										192.10	V2		47												X						1	
										192.70	V2		45		tr	X									X						1	
										193.60	V2		48		tr	X									X						0.5	
										194.30	V2		65			0.5	X								X						1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
										195.60	V2		65			0.5	X									X				0.5	
										198.10	V1		35			1	X									X				3-4	disseminated Mo adds up to 1mm
										201.00	V2		?												X		X		1	broken core	
										207.90	V1		66		tr		X									X			1		
										213.10	UCT		138												X					aplite top contact	
										214.00	V1		59			0.25	X												0.25		
										214.10	V1		35		tr		X							X	X				1		
										214.10	V2		121			0.25	X												0.25		
										214.40	V2		67		tr		X											1-2	ribbon quartz		
										214.70	LCT		42															450	aplite - 450 mm wide		
										217.50	V1		38		tr		X							X	X				1		
										219.30	V1		54			1	X												1		
										220.60	V1		59		tr		X							X	X				1		
										220.80	V1		62											X	X				0.5		
										220.90	V1		71			2	X								X			2	Mo sandwich with 2 - 1mm veins		
										221.50	V1		51			0.5	X								X				0.5		
										222.20	V1		50		tr		X								X				0.5		
										222.30	V1		43			0.5	X								X				1		
										222.50	V2		68		tr		X								X				1		
										224.10	V1		57			0.5	X								X				0.5		
										224.50	V2		48		tr		X								X				0.5		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										224.90	V2		58		0.25	X									X				2	
										226.90	V1		52		0.5	X									X				1	coarse
										229.30	V2		55		0.5	X													0.5	
										229.40	V2		59		1	X													1	
										229.70	V2		81		1	X									X				1	
										232.30	V1		77																1	
										233.10	V1		56		tr	X									X				1	
										233.60	V1		65		0.5	X									X				1	
										236.30	V1		30		tr	X													0.5	
										236.60	V1		57		tr	X													1	
										237.10	V2		64		0.25	X													0.25	disseminated Mo
										237.50	F2		170					X							X				25	
										237.50	V2		135		tr	X									X				0.5	
										238.20	V2		44		tr	X	X												1	
										238.70	V1		55		tr	X	X								X				1	
										239.60	V1		53		0.25	X									X				1	
										239.70	V1		46		0.25	X					X				X				1	
										240.40	V1		55		tr	X	X								X				1	
										241.20	V1		59		0.25	X					X				X				0.5	
										241.30	V1		57											X	X				3	
										242.70	V1		70		1	X													1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)			
										242.90	V2		58												X					5	
										243.30	V1		58			1	X								X					1	
										243.50	V1		64			0.25	X								X					0.5	
										244.60	V1		43		tr	X					X			X	X					4	
										245.50	D1		47		2-5	X												2-5		disseminated coarse Mo	
										247.10	V1		80		tr	X									X					1	
										247.60	V1		65		tr	X									X					1	
										247.70	V1		68		tr	X								X	X					0.5	
										248.50	V1		60			1	X													1	
										248.90	V1		40		tr	X									X					0.5	
										249.20	V1		85												X					5	
										249.60	V1		45			0.25	X							X	X					0.5	
										250.50	V2		51			0.5	X								X					0.5-1	
										251.40	V1		79			0.25	X													0.25	
										252.20	V1		55			1	X													1	
										253.10	V2		72		tr	X									X					1	
										254.20	V1		41												X					2	
										254.60	V1		39		tr	X								X	X					1	
										255.40	V1		46		tr	X									X					0.25	
										257.50	V1		21			0.25	X								X					0.5	
										257.80	V1		53			0.5	X							X	X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										258.80	V1		68		tr	X								X	X				0.5	
										258.90	V1		35			0.5	X								X				1	disseminated Mo
										261.10	V1		70			1	X												1	
										262.40	V1		45			0.25	X							X	X				1	
										263.10	V1		84		tr	X								X	X				2	
										264.50	V1		42			0.25	X							X	X				0.5	coarse disseminated Mo
										264.50	V1		83											X				8		
										265.00	V1		47			1	X							X	X				1	coarse Mo
										265.70	V1		49			0.5	X												0.5	
										268.50	V1		39		tr	X								X	X				1	
										269.50	V1		36			0.5	X												0.5	
										269.80	V1		67		tr	X									X				0.25	
										271.10	V1		77			0.5	X								X				1-2	
										271.20	V1		61			0.25	X								X				1	
										271.90	V1		82		tr	X		X						X	X				1	
										272.00	V1		33											X					4	
										272.10	D1		49			1	X												1	disseminated Mo in fracture
										272.40	V2		156			1	X					X		X				1-2		
										272.70	V1		36		tr	X						X		X					1	
										275.40	V1		53			0.5	X												0.5	
										277.50	V1		68		tr	X								X	X				2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										278.40	V1		31		0.5	X						X		X	X				2	
										278.90	V1		55		0.5	X									X				0.5-1	
										280.70	V1		72		tr	X									X				1	
										281.00	V1		67		1	X													1	
										282.80	V1		57		0.5	X								X	X				2	
										283.10	V1		72		tr	X					X		X	X					2	
										283.40	V1		57		tr	X								X					0.25	
										284.10	V1		73		1	X								X					1.5	Mo sandwich
										284.70	V1		51		tr	X								X					0.25	
										285.20	V1		54		tr	X							X	X					1	
										286.00	V2		144		0.5	X								X					2	
										287.30	V1		43					X					X	X					7	
										287.40	V2		58		0.5	X													0.5	
										289.00	V1				3	X													1	3 - 1mm veins - broken core
										290.50	V1		40		0.5	X													0.5	
										292.90	V1		58													X			0.25	
										295.10	V1		57		0.25	X					X			X					1	
										295.70	V1		26		1-2	X								X				1-2	coarse Mo	
										296.50	V1		64		tr	X								X					3	
										296.90	V1		40		0.25	X								X					3	
										297.10	V1		59											X					3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																															
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)											
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)										
									305.00		D1		37			0.5	X																0.5	
									305.20		V1		38															X					2	
									307.80		V1		30		tr	X												X				2		
									308.20		V2		51		tr	X																2		
									308.60		V2		148			0.5	X											X				2		
									309.40		V1		57		tr	X												X				1.5		
									309.60		V1		25			1	X			X							X					3		
									310.40		V1		55			0.5	X															0.5		
									311.00		V2		38														X					1		
									311.70		V1		58			0.5	X															0.5		
									312.20		V1		23			1	X															1	coarse Mo	
									312.70		V2		63		tr	X																1		
									312.80		V1		56			1	X											X				2		
									312.90		V1		74			0.5	X											X				3		
									313.20		V1		48			0.5	X											X				1		
									313.40		V1		80			0.5	X															1		
									313.60		V1		51		tr	X												X				1		
									315.20		V1		46			0.5	X											X				1		
									317.10		V2		41			0.25	X											X				0.5		
									317.20		V2		142			tr	X										X	X				0.5		
									318.30		V2		128			tr	X		X								X					1	disseminated Mo	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										319.10	V2		128		0.25	X		X							X				0.5	
										319.60	V1		74		0.25	X									X				2	Mo sandwich
										320.50	V1		57		0.5	X													0.5	
										320.50	V2		124		tr	X													0.5	
										321.40	V1		61		tr	X								X	X				1	
										322.00	D1		30		1	X													1	coarse disseminated Mo
										322.30	V1		40										X	X					3	
										324.50	V1		58		0.25	X		X							X				2	
										325.30	V1		74		tr	X								X					2	
										327.50	V1		58		tr	X		X						X					2	
										329.90	V1		70											X					1	
										330.10	V1		39		0.5	X								X					3	
										332.00	V1		48		0.25	X								X					1	
										332.80	V1		39		tr	X								X					0.5	
										333.40	V1		54		tr	X								X					0.5	
										334.90	V1		53		tr	X													0.5	
										337.20	V1		42											X	X				1	
										337.60	V1		75											X	X				0.5	
										337.70	V1		50		tr	X							X	X					0.5	
										339.70	V1		76		tr	X								X					0.5	broken core
										340.80	V1		45		0.25	X								X	X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
					molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite						pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)									
									342.10		V1			77										X							21	
									342.50		V1			85											X						21	
									343.00		V1			80											X					28		
									344.20		V1			35	tr	X									X					2		
									345.70		V1			66		0.25	X		X						X					2		
									345.80		V2			51	tr	X		X							X					1		
									345.90		V1			64		0.25	X								X					2		
									346.30		V1			42											X					4		
									346.90		D1			44		0.25	X								X				0.5-1			
									347.50		V1			61	tr	X									X	X				0.5		
									348.90		V2			57		0.25	X								X	X				2		
									348.90		V1			42											X	X				1		
									351.70		V1			60										X						1		
									352.70		V1			71											X					1		
									352.80		V1			60	tr	X								X						2		
									355.30		V2			135		0.5	X							X	X					3		
									355.80		V1			32		0.25	X								X					2		
									355.90		V1			65	tr	X									X	X				2		
									363.80		V2			82		0.5	X								X					2		
									365.20		V1			56		0.25	X													1	broken core	
									365.70		V1			69	tr	X									X					1	broken core	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										365.90	V1		52			0.25	X								X					2	broken core
										366.00	V1		77												X					1	
										367.00	V1		47		tr	X		X							X					2	
										368.90	V1		66												X					1	
										369.00	V1		74		tr	X								X	X					0.5	
										369.50	V1		37		tr	X								X	X					0.5	
										370.20	V1		84		tr	X														0.25	
										370.50	V1		64		tr	X									X					2-3	
										370.60	V2		34		tr	X									X					1	
										370.80	V1		86												X					2	
										371.50	V1		68					X							X					0.5	
										371.80	V1		51			0.5	X								X					3	
										371.90	V1		79		tr	X									X					1	
										373.60	V1		75												X					1	
										373.90	V1		73		tr	X									X					0.5	
										374.10	V1		46		tr	X								X	X					4	
										374.20	V1		65		tr	X									X					0.5	
										374.40	V1		80											X	X					1	
										374.50	V1		46			0.25	X							X	X					1	
										374.70	V1		71		tr	X									X					0.25	
										375.40	V1		53						X					X						15	aplite

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type												
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	
										375.50	V1		36											X	X				1
										375.60	D1		43		tr	X									X				0.5
										376.50	V1		42											X	X				1
										378.10	V1		48												X				1
										378.20	V1		70		tr	X								X	X				0.5
										379.20	V1		83												X				5
										380.20	V1		73		tr	X									X				1
										381.60	V1		75			0.25	X								X				1
										383.60	V1		84		tr	X									X				1
										385.20	V2		121		tr	X									X				1
										385.50	V1		147			0.25	X							X	X				0.5
										385.50	V1		139		tr	X									X				0.5
										385.90	V1		72												X				1
										386.40	V1		61			0.25	X								X				0.5
										387.40	V1		32												X				2
										387.60	V2		60			0.25	X								X				1
										388.00	V1		35		tr	X		X							X				3
										388.30	V1		56		tr	X								X	X				1
										388.60	V2		74		tr	X									X				1
										388.70	V1		68												X				2
										388.90	V1		73												X				1

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										389.30	V1		52		tr	X								X	X				0.5	
										389.50	V1		71											X	X				2	
										389.60	V1		63				X							X	X				1	
										393.80	V1		46		0.25	X									X				1	
										395.90	V1		76		0.25	X													0.25	
										396.00	V1		63		1	X													1	
										396.90	V1		51		tr	X								X	X				2	
										397.30	V1		72		0.25	X									X				2	
										397.60	V2		71		0.25	X									X				2	
										397.90	V1		48		0.25	X									X				3	
										398.00	V2		75		0.25	X													0.25	
										398.40	V1		48		0.5	X													0.5	
										399.40	V1		49		tr	X									X				0.5	
										399.90	V1		74											X	X				1	
										401.30	V1		53		0.25	X													0.25	fault gouge
										404.60	V1		79		tr	X									X				1	
										405.60	V1		57												X				1	
										406.60	V2		281												X				5	
										406.80	V1		47		0.5	X									X				1	
										413.10	V1		76				X								X				7	
										414.60	V1		76		tr	X								X	X				0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type												
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	
										415.30	V1		39											X	X		X		2
										416.00	V1		71		tr	X									X				1
										416.30	V1		57				X								X				2
										416.70	V1		48												X				3-7
										416.90	V1		38		tr	X									X				1
										417.60	V1		55												X				0.5
										418.40	V1		46		tr	X	X								X				
										418.70	V1		68												X				0.25
										420.30	V1		64		tr	X									X				0.5
										420.40	V1		37			0.25	X								X				0.5
										421.00	V1		66			0.5	X								X				1
										421.10	V1		29		tr	X	X								X				1
										421.60	V1		56			0.25	X								X				1-2
										421.70	V1		58			0.5	X								X				2
										421.90	V1		80											X	X				0.5
										422.70	V1		74												X				2
										423.80	V1		63								X				X				1
										425.30	V1		82			0.25	X								X				1
										425.40	V1		84		tr	X									X				1
										425.70	V1		53			0.25	X	X		X					X				1
										425.50	V1		42		tr	X					X				X				3

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)
										426.20	V2		78		tr	X					X			X					1	
										427.00	V1		72		tr	X						X		X	X					1
										427.20	V2		65			0.25	X								X					0.25
										427.30	V2		20		tr	X									X					1
										428.10	V1		34			0.25	X								X					1
										428.90	V1		70		tr	X									X					1
										430.60	V1		66		tr	X									X					1
										431.70	V1		58			0.25	X								X					0.25
										431.80	V1		72			0.25	X								X					0.25
										432.50	V1		74												X					5
										432.80	V1		75			0.25	X								X					0.5
										433.10	V1		86			0.25	X								X					0.25
										435.60	V1		50												X					2
										436.20	V1		32		tr	X						X			X					1
										437.20	V1		81			0.025	X								X					0.025
										437.40	V1		55			0.25	X								X					0.25
										437.60	V1		75		tr	X									X					0.5
										438.10	V1		70												X					4
										438.15	V1		40		tr	X									X					0.5
										438.20	V2		33		tr	X									X					1
										438.60	V1		85		tr	X									X					1

Hole ID #				N-6-12																											
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
										438.80	V1		55			0.25	X									X				10	disseminated Mo
										439.40	V1		80													X				5	
										439.90	V1		80													X				3	
										441.80	V1		50													X				3	
										442.60	V1		70													X				5	
										442.70	V1		64													X				3	
										442.90	V1		50			tr	X									X				1	
										443.10	V1		50													X				5	
										443.50	V1		64			tr	X									X				0.25	
										446.30	V1		40			0.25	X									X				1	
										446.60	V1		70			0.5	X									X				1	blue quartz
										446.90	V1		40			0.5	X									X				3	disseminated in clear quartz
										446.90	V1		40			0.5	X									X				3	disseminated in clear quartz
										446.90	V1		58			0.25	X									X				0.25	disseminated in clear quartz
										447.10	V1		70	270		tr	X									X				0.25	
										447.40	V1		70	290		0.25	X									X				0.25	
										449.00	V1		67	300		0.5	X									X				0.5	
										450.70	V1		68	0		tr	X									X				1	
										451.20	V1		76																		
										451.90	V2		78			1	X									X				1	
										452.10	V2		50			0.5	X									X				2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bit-sulphide	Mo (mm)			
										452.60	V2		50		0.5	X									X					1	
										452.70	V2		41		0.5	X									X						1
										453.80	V1		80		0.5	X									X						0.5
										453.90	V2		80		0.25	X									X						0.25
										454.60	V1		48	tr		X									X						2
										454.80	V1		55		1	X									X						1
										455.60	V1		75									X			X						1
										453.70	V1		68		1	X									X						1
										457.40	V1		48		1	X									X						1
										458.30	V1		45	tr		X									X						0.5
										459.30	V1		56	tr		X									X						1
										460.30	V1		60		1	X									X						3
										460.40	V1		50		0.5	X									X						0.5
										460.50	V1		40		0.25	X									X						0.25
										460.60	V1		78		0.5	X									X						5
										460.90	V2		60	tr		X									X						3
										462.20	V1		45	tr		X									X						1
										463.00	V1		70												X						6
										463.30	V1		60		1	X									X						1
										465.20	V1		44		0.5	X									X						1
										466.30	V2		52		0.5	X									X						1

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										485.20	V1		35			1	X									X				1		
										486.90	V1		80			0.5	X									X					0.5	
										487.10	V1		42			0.25	X									X					1	
										488.00	V1		32			0.25	X									X					0.25	
										488.30	V1		50													X					3	
										489.20	V1		47			0.5	X									X					1	disseminated Mo
										489.60	V1		78			0.25	X									X					0.25	
										489.70	V1		52		tr		X									X					1	
										489.90	V1		76			0.25	X									X					0.25	
										490.20	V1		46		tr		X									X					1	
										490.40	V1		48			0.25	X									X					0.25	
										490.90	V1		30		tr		X									X					1	
										491.00	V2		30		tr		X									X					1	
										491.10	V1		71		tr		X									X					1	
										491.50	V1		80			0.5	X									X					3	sandwich
										496.20	F1		40			1	X											X			5	
										496.80	V1		25			1	X									X					5	disseminated Mo to 3-4 mm
										497.00			?	?		0.5	X														0.5	cluster of four disseminated specs
										497.10	V1		37	100		tr		X								X					0.5	
										498.30	V1		48	200		tr		X								X					12	
										498.60	V1		46	90		0.5	X									X					0.5	

Hole ID # N-6-12																															
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
										498.70	V1		60	255		0.5	X									X				0.5	
										498.80	V1		71	120	tr	X										X				0.25	
										499.80	V1		48	270		0.5	X									X				1	
										499.90	V1		44	270		0.5	X									X				1	
										500.00	UCT		68																		
										500.50	V1		74	215		0.25	X									X				1	
										501.20	V1		49			1	X									X				1	
										502.90	V1		56													X		X		0.25	
										503.20	V1		58									X		X	X					2	
										503.70	V2		68			1	X									X				1	
										503.80	V1		68		tr	X										X				0.5	
										503.85	V2		65		tr	X										X				1	
										506.40	V1		38		tr	X										X				1	
										506.80	V1		35			0.25	X									X				1	
										509.20	V2		80		tr	X										X				0.25	
										509.60	F2		48			0.25	X					X					X			35	
										509.90	V2					0.25	X									X				1	
										510.50	V1		50			0.5	X									X				0.25	
										513.50	V2		78			0.25	X									X				0.5	
										514.50	V2		43			0.25	X									X				0.25	
										514.80	V1		49			0.5	X									X				0.5	

Hole ID # N-6-12																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
									Depth of orient mark used	Alpha angle	Beta angle		Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite		pyrite	quartz	sericite	bi-sulphide	Mo (mm)		
									514.90		V1		35		0.25	X												0.25		
									515.40		V1		81		0.25	X													0.25	
									515.90		V2		38		1	X													1	
									517.00		V2		40		0.25	X												0.5	disseminated Mo	
									517.50		V1		46															4		
									518.50		V1		73	tr		X												0.5		
									519.70		V1		47		0.5	X					X							1		
									521.40		V1		80															0.25		
									521.50		V1		62		0.5	X												1		
									522.00		V1		50		0.25	X												1		
									522.40		V1		72		0.5	X												1		
									523.10		V1		58		0.5	X												1		
									524.00		V2			tr		X												1		
									524.10		V1		36	tr		X												0.5		
									526.00		V1		46		0.5	X												1		
									527.30		V1		40		0.25	X												0.25		
									527.70		V1	questionable orientation	78	300		0.5	X											1		
									527.80		V1	questionable orientation	58	167											X	X		0.25		
									528.50		V1		40		0.25	X												0.25		
									530.30		V1		44		0.5	X									X	X	1-5	very dark blue quartz		
									530.40		V1		60		0.25	X									X	X		0.25		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										530.50	V1		52			1	X									X				4	sandwich - dark blue quartz
										530.70	V1		83			1	X									X				1	
										532.80	V1		56													X				18	
										533.80	V1		56			1	X									X				1	offsets - vertical
										536.10	V1		51													X				8	
										536.30	V1		62													X				12	
										536.50	V1		73													X	X			0.25	
										537.30	V1		80													X				9	
										537.60	V1		46			0.25	X									X				0.25	
										538.80	V1		42			0.5	X									X				0.25	disseminated along fracture
										539.10	V1		24			0.25	X									X				0.5	
										542.00	V1		50			0.25	X									X				17	disseminated Mo - small amount
										542.90	V2		26			0.25	X									X				0.25	
										542.30	V1		50			tr	X									X				1	
										543.40	V2		50			tr	X									X				1	
										546.80	V1		47			tr	X									X				1	
										548.30	V1		45			tr	X									X				0.25	
										548.30	V1		52			tr	X									X				0.25	
										548.60	V2		44			tr	X									X				0.25	
										548.70	V2		48			tr	X									X				0.25	
										548.90	V1		40			0.5	X									X				0.5	

Hole ID #		N-6-12																													
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
											549.15		V2		40		tr	X								X				0.25	
											549.20		V1		41		tr	X								X				3	
											549.60		V2		11		0.5	X								X				0.5	
											549.90		V1		40		tr	X								X				1	
											550.00		V1		76		0.5	X								X				1	dark blue quartz
											552.80		V2		86		tr	X								X				1	
											553.70		V1		48		0.25	X								X				2	
											555.00		V1		41											X				14	
											557.80		V1		44		0.25	X								X				0.5	
											558.20		V1		48		0.25	X								X				3	disseminated Mo in clear quartz
											558.80		V1		83		0.25	X								X				0.25	
											559.10		V2		48		0.25	X								X				0.25	
											561.10		V1		58		0.5	X								X				1	dark blue quartz
											562.60		V1		55		tr	X								X				0.5	
											562.80		V1		57		0.25	X								X				0.25	
											562.90		V2		64		tr	X								X				0.25	
											563.20		V1		76		tr	X								X				0.25	
											564.20		V1		25		0.25	X								X				1	disseminated Mo
											564.30		V1		40		tr	X								X				0.25	
											564.40		V1		86		0.5	X								X				0.5	
											565.40		V1		55										X	X				4	coarse pyrite to 5mm X 4mm

Hole ID # N-6-12																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)
									565.60		V2		46			1	X									X				1
									565.70		V1		50			0.5	X									X				4
									566.50																					
									567.20		V2		46			0.25	X									X				0.25
									567.60		V1		45		tr		X					X				X				1
									569.40		V1		52		tr		X									X				0.5
									570.00		V1		72			0.25	X									X				0.5
									571.40		V1		45			0.25	X									X				0.25
									572.30		D1		80			1	X									X				1
									572.80		V1		49			0.5	X									X				5
									573.60		V1		60													X				6
									575.00		V1		52		tr		X									X				2
									575.60		V1		45			0.5	X									X				2
									576.40		V1		85		tr		X								X	X				1
								questionable orientation from 577.4' - 583.1'	577.40		V1		42	100		0.25	X									X				0.25
									578.60		V1		46	135		0.25	X									X				0.25
									579.10		V1		84	60		0.25	X									X				0.25
									579.60		V2		40	250		1	X									X				0.5
									579.60		V2		66		tr		X									X				5
									580.00		V1		78	140		tr		X								X				5
									580.30		V1		58	0		0.25	X									X				0.25

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)				
										582.60	V1		20	0		0.25	X								X					1	disseminated	
										582.80	V1		46	0		0.25	X								X						1	
										583.10	V1		40	260		0.25	X								X						0.25	
										585.20	V1		46			1	X								X						1	
										585.70	V1		82			0.5	X								X						0.5	
										585.80	V1		87			0.25	X								X						0.25	
										586.20	V1		45		tr		X								X						0.25	
										587.00	V1		68			0.5	X								X						1	
										588.00	V1		50			1	X								X						1	
										590.40	V2					1	X								X						1	hinge top
										590.80	V1		36			0.5	X							X	X						0.5	
										591.70	V2		36		tr		X							X	X						0.5	hinge top
										593.20	V2		62		tr		X							X	X						0.5	
										594.90	V1		40			1	X								X						5	
										595.20	V1		57		tr		X								X						5	
										595.30	V1		38			0.5	X								X						0.5	
										595.60	V1		77												X						0.5	
										596.20	V1		70			0.25	X							X	X						1	
										596.90	D1		43		tr		X														0.25	
										597.20	V1		44			0.5	X					X			X						1	
										597.50	V1		37		tr		X							X	X						0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										597.70	V2		31					X						X	X				1		
										597.80	V2		85		tr	X									X					0.5	
										598.10	V2		62		tr	X								X	X				1-2		
										599.90	V2		49												X					3	
										601.20	V1		51												X					4	
										601.30	V1		40												X					2	
										601.90	D1		29			0.5	X												0.5	disseminated Mo	
										603.50	V1		46			0.25	X								X					1	
										603.70	V1		53			1	X								X					4	
										604.20	V1		87			0.25	X							X	X					2	
										605.50	V1		53		tr	X									X					0.5	
										605.60	V1		40		tr	X								X	X					0.5	
										605.70	V1		55			0.5	X								X					1	
										606.20	V1		30			0.25	X							X	X					0.5	
										606.50	V1		38			1	X								X					2	
										606.90	V1		34			1	X								X					2	coarse Mo
										607.30	V1		41		1-2	X					X			X	X					2	
										608.60	V1		30			0.5	X													0.5	
										608.60	V1		43												X					2	
										608.70	V2		32		tr	X									X					2	
										609.10	V1		27												X					2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bit-sulphide
										610.60	V1		39		tr	X	X												0.5
										611.20	V2		102		tr	X									X				0.5
										611.40	V2		70											X					1
										611.50	V1		34		0.25	X									X				3
										612.80	D1		53		0.25	X									X				1
										614.10	V1		44		2	X													2
										614.20	V2		47		3	X									X				4
										616.50	V1		35		1	X									X				3
										617.50	V1		69												X				0.5
										618.00	V1		54		0.5	X									X				2
										618.40	V1		59		0.25	X								X	X				2
										618.80	V1		47		0.5	X									X				2
										619.70	V1		35		tr	X									X				1
										619.90	V1		54		tr	X									X				1
										620.60	V1		48		1	X									X				2
										621.60	V1		44		tr	X								X	X				2
										623.30	V1		38		tr	X								X	X			1-2	
										623.40	V1		85		0.25	X									X				1
										623.50	V1		52												X				5
										623.60	V2		58		0.5	X									X				1
										624.50	V1		31		0.25	X									X				2

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		
										624.60	V1		75													X					2	
										624.90	V1		29				1	X				X			X	X					3	
										625.30	V1		34				0.5	X								X					1	
										625.40	V1		50				1	X								X					1	
										627.80	D1		73				0.25	X								X					0.25	
										627.90	V1		71					X								X					1	
										628.00	D1		43				0.25	X						X							0.25	
										628.60	V1		47			tr		X								X					0.5	
										628.70	V1		72				0.25	X								X					1	
										631.60	V1		71													X					4	
										633.20	V1		46													X					2	
										634.60	V1		40				0.25	X							X	X					2	
										634.70	V1		81			tr		X								X					0.5	
										634.90	V2		137				0.25	X								X					0.25	
										635.40	V2		68				0.25	X								X					1	
										635.60	V1		79													X					2	
										635.70	V1		80				1-2	X												1-2		
										636.60	V1		34			tr		X		X						X					1	
										636.90	V1		32				0.25	X		X						X					2	
										637.00	V1		82													X				2-3		
										641.20	V1		58			tr		X								X					0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)
										641.30	V2		90		tr	X								X	X					0.5
										643.40	V2		76												X					2
										643.50	V2		40			1	X													1
										643.70	V1		78												X					3
										644.00	V1		63			1	X								X					2
										645.60	V1		48			0.25	X													0.25
										645.80	V1		40			2	X													2
										646.00	V1		33												X					1
										646.30	V1		59		tr	X									X					1
										646.40	V1		43												X					2
										646.90	V2		58												X					3
										647.00	V2		143			0.5	X								X					1
										647.10	V1		67												X					4
										647.20	V1		46			0.5	X								X					1
										648.80	V1		52												X					1
										648.90	V1		54		tr	X									X					0.5
										649.50	V1		61												X					5

Hole ID #			N-6-13																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																										
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition																		
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																		
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)					
157	167	100				83				56.60	V1		28		tr	X									X						1				
167	177	100				80				58.20	V1		33			1 X																1			
177	187	99				85				59.40	V1		33			0.25 X	X							X	X							1			
187	197	98				90				60.00	V1		81			0.25 X	X							X	X							1			
197	207	100				98				60.40	V1		33			0.5 X	X								X						1-2				
207	217	100				85				64.30	V1		52												X							2			
217	227	100				77				64.30	D1		62		tr	X																0.25			
227	237	100				65				64.50	V1		46			0.25 X									X							2			
237	247	100				49				65.90	V1		34			1 X																	1		
247	257	100				88				66.10	D1 / J4		27			1 X																	1		
257	267	100				87				67.70	V1		36											X	X								3		
267	277	100				63				70.00	V1		20		tr	X								X	X								1		
277	287	100				90				71.10	V1		33				X							X	X								1		
287	297	100				88				71.80	V1		27			0.25 X								X	X								2		
297	307	100				74				72.70	V1		26			1 X								X									1		
307	317	100				60				73.40	V1		34			0.5 X								X	X								1		
317	327	100				73				76.50	V1		31			1 X								X	X								5		
327	337	100				94				78.20	V1		61												X								1		
337	347	100				83				78.30	V1		61												X								0.5		
347	357	100				91				81.20	V1		46		tr	X					X				X									1	
357	367	100				87				81.70	V1		43			1 X								X	X									2	

Hole ID # N-6-13																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		
367	377	100				86				84.70	V1		31		tr	X									X					0.5		
377	387	100				92				85.20	V1		47			0.25	X								X	X					0.5	
387	397	100				85				85.30	V1		69		tr	X									X	X					1	
397	407	100				69				85.30	V2		68		tr	X										X					1	
407	417	99				36				86.30	V1		44			0.25	X									X					1	
417	427	100				68				88.00	V1		29			1	X								X	X					2	
427	437	100				82				88.10	V1		48													X					3	
437	447	99				93				88.80	V1		36			1	X														1	
447	457	100				93				92.70	V1		83	34		1	X														1	
457	467	100				96				93.80	V1		68	88		0.5	X									X					1	
467	477	100				97				95.30	V1		39	318		0.25	X								X	X					1	
477	487	100				92			questionable orienatation from 97.3' - 115.7'	97.30	V1		44	305	tr	X						X			X	X					1	
487	497	100				69				98.00	V2		28	129		1	X								X	X					2	Mo sandwich
497	507	100				70				99.20	F2		11	328																30	silicified fault gouge	
507	517	100				92				100.70	V1		38		tr	X						X			X	X					0.5	
517	527	100				81				100.90	V1		47	314		0.25	X								X	X					1	
527	537	100				81				100.90	V1		66	258					X			X			X	X					0.5	
537	547	98				92				103.20	V1		42	334		0.25	X					X			X	X					1	
547	557	100				70				104.40	V2		18	133		1	X									X					3	
										105.30	V2		64		tr	X										X					1	
										107.00	V1		29	317	tr	X						X			X	X					3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																	
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)			
										107.60	V1		29	19		0.25	X					X				X					1		
										108.30	V2		67	130		0.5-1	X														0.5-1		
										110.80	V1		34	334		0.5	X		X						X	X					4		
										111.70	D1		1	343		0.5	X					X				X					0.5		
										112.30	V1		59	187		0.25	X									X					1		
										112.80	V2		59	153		0.5	X									X					2		
										113.00	V1		62	132	tr		X									X					1		
										114.30	V1		40	4								X				X					1		
										115.70	V1		35	329		0.5	X								X	X					1		
										118.00	V1		62		tr		X								X	X					1		
										118.20	V1		57													X					2		
										119.30	V1		36			1	X					X			X	X	X			5-12			
										121.00	V1		42			0.5	X									X					1		
										121.90	V1		36			0.5	X								X	X					1		
										125.10	V1		57			0.5	X								X	X					1		
										125.20	V1		40			0.5	X								X	X					1		
										126.30	V1		29			0.5	X														0.5		
										127.60	V1		42			1	X														1		
										127.70	V1		34			1	X														1		
										128.60	V1		23			1-2	X									X				1-2			
										129.10	V1		44			0.5	X									X					1		

Hole ID # N-6-13																																	
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																										
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																	
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		
									129.20		V1		38				2	X								X					2		
									130.30		V1		33				0.5	X								X	X					1	
									132.70		V1		42			tr	X								X	X		X				1	
									132.90		V1		45				2	X							X	X		X				5	
									143.20		F2		58										X									5	
									140.60		V1		20												X		X					2	
									142.20		V1		40				X					X			X							1	
									143.70		V1		70				0.5	X				X			X							1	
									143.90		V1		40			tr	X								X							2	
									145.80		V1		42				0.25	X				X			X							0.25	
									146.60		V1		36				0.25	X				X			X							0.25	
									150.30		V1		42				0.25	X				X			X	X						1	
									151.40		V1		38			tr	X								X							1	
									153.30		V1		45				0.25	X				X			X	X						1	
									154.10		V2		36				1	X							X							1	
									155.30		V1		38				0.25	X				X			X							0.25	
									155.70		V1		40				1	X				X			X							2	disseminated - equivalent to 1mm?
									156.70		V2		45				X					X			X							1	
									156.90		V2		45				X					X			X							1	
									157.00		V1		22									X			X	X						2	
									158.10		V2		35				0.5	X				X			X	X						1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)										
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
											159.90	V1		42		1	X					X		X	X					2			
											161.20	V1		54		0.25	X					X			X						0.25		
											162.20	V1		42		0.5	X							X	X						2		
											164.30	V1		38		0.5	X								X						1		
											165.50	V2		45		tr	X								X						1		
											170.10	V1		35		1	X								X						1		
											170.30	V1		35											X						2		
											173.80	V1		52		0.25	X								X						0.25		
											174.00	V2				tr	X														1		
											174.50	V1		45		0.25	X								X						0.25		
											174.80	V1		40		tr	X								X						1		
									questionable orientation		176.70	V1		38	203	0.5	X					X			X						2	sandwich - Mo laminae at hinges	
											177.50	V1		26	180	1	X					X		X	X						5	disseminated and laminae & red hematite with Mo	
											177.90	V1		42	203	1	X					X		X	X						5	disseminated and laminae & red hematite with Mo	
											178.50	V1		80	190	tr	X								X							5	
											181.70	V1		46	190	tr	X					X		X	X							4	
											183.00	V1		42	182	0.5	X					X		X	X						0.5		
											184.30	V2		40		0.5	X								X								disseminated bleb on fracture
											184.60	V1		40	200	tr	X								X							1	
											186.10	V1		40	190	1	X					X		X								1	
											186.20	V2		71	20	tr	X								X							1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
										186.30	V1		36	180	tr	X									X				1		
										186.60	V1		74	10	tr	X									X					2	
										186.70	V1		62	350	tr	X									X					2	
										188.10	V1		62	180		0.25	X								X					5	disseminated Mo in quartz
										188.30	V1		38	182		1	X								X					1	
										190.10	UCT		26	75																	aplite contact - not oriented
										191.30	V1		82		tr	X									X					0.25	
										192.10	V1		62					X			X				X					0.25	
										192.30	V1		46												X					0.25	
										193.40	V1		40			0.5	X							X	X					1	
										194.70	V1		40			1	X					X		X	X					2	disseminated blebs to 0.5mm
										196.00	V2		30			1	X								X					1	
										196.00	V2		84			1	X								X					1	
										196.10	V1		30			1	X								X					1	
										196.10	V2		77			1	X								X					1	
										196.30	V2		39		tr	X									X					0.25	
										197.40	V1	very questionable orientation	34	340		0.25	X								X					1	
										198.80	V1		28	340	tr	X						X			X					0.25	disseminated
										199.30	V1		30	330	tr	X						X			X					0.25	
										202.70	V1		33		tr	X									X					1	
										203.40	V1		26			0.5	X								X					0.25	microfracture with dissemination

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										204.90	V1		23		0.5	X									X				0.25	
										205.60	V1		30		0.25	X									X				0.25	
										205.70	V2		30		0.25	X									X				0.25	
										206.20	V1		46		0.5	X									X				1	dark blue quartz
										206.60	V1		38	tr		X					X				X				1	faded blue quartz with hematite dissemination
										208.20	V1		40		0.5	X					X				X				0.5	
										210.05	V1		88	tr		X									X				3	1 speck disseminated Mo
										211.00	V1		42	tr		X								X	X				0.4	
										211.50	V1		55	tr		X								X					0.025	microfracture
										211.70	V1		36		1	X								X					0.025	microfracture with dissemination - esp. at hinge
										211.70	V1		56		0.25	X								X					0.025	microfracture with dissemination - esp. at hinge
										213.80	V1		36	tr		X								X					0.25	microfracture with dissemination - esp. at hinge
										215.25	V1		78		0.25	X									X				1	disseminated Mo - flakey 0.5mm
								greater potassic alteration with veins		215.30	V1		45		0.25	X								X					0.5	disseminated Mo - flakey 0.5mm
										215.40	V1		42		0.5	X									X				1	disseminated Mo - flakey 0.5mm
										215.80	V1		39		1	X									X				4	disseminated Mo - flakey 0.5mm
										216.20	V1		36		2	X									X				3	coarse dissemination
										218.70	F2		38		2	X									X				2	healde Bx - very fine
										219.40	V1		40	tr		X									X		X		5	
										220.70	V1		45	tr		X									X				0.25	
										221.30	V1		55		0.5	X									X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
										224.30	V1		65												X			X			5	black quartz
										225.00	V1		30			tr	X									X					2	
										226.60	V1		81				2	X				X				X					6	sandwich vein with red hematite + coarse Mo
										226.60	V2		40			0.25	X								X	X					0.25	
										226.90	V1		39			0.5	X									X					1	
										227.10	V1		45			0.25	X									X					0.25	
									QSP alteration around black quartz vein	227.30	V1		50			tr	X				X			X	X	X					4	black quartz with pyrite and trace Mo - 1% py lam
										227.50	D1		30			tr	X														0.25	
										229.00	V1		26			0.5	X									X					1.5	dark blue quartz
									greater Mo thickness where 229.4' and 229.5'	229.40	V1		37			0.5	X									X					0.5	
									intersect at hinges	229.50	V1		65			0.25	X									X					4	
										229.80	V1		78											X		X					6	
										231.30	V2		40			tr	X									X					1	
									ground core - very broken up around 231'	231.90	V2		36																			
										232.40	V1		61			1	X									X					1	
										232.60	V2		52			2	X									X					3	
										243.60	V1		58			4	X								X	X					70	<--- to 235' - ribbon qtz, 4mm py, 4mm black qtz,
										235.60	V1		70					X							X	X					10	3-4mm Mo + numerous fragments of Mo in box
										236.20	V1		70			0.25	X									X					0.25	
										236.30	V1		75			0.5	X									X					0.5	
										236.80	V1		38			0.25	X									X					0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)
										237.00	V2		48			0.5	X									X				1	
										238.20	V2		39			0.25	X									X				0.25	
									QSP envelope - not sharp edge to vein ---->	240.30	V1		54			3	X							X	X				80 - 90	within the 80-90 QSP envelope is a 16mm breccia	
										240.35	F3		54			3-4	X								X	X			16		
										244.00	V2		20			tr	X									X			1		
										245.60	V2		?			tr	X									X			1		
										246.00	V1		30			0.5	X									X			1		
										246.80	V1		40			0.5	X									X			1		
										247.60	V1		37			tr	X					X				X			2		
										251.20	V1		48			0.25	X					X				X			1		
										252.90	V1		58			3	X									X			11	dark grey Mo + quartz with qtz broekn up	
										252.30	V1		60			0.5	X									X			1		
										253.40	V1		45			tr	X									X			1		
										253.80	V2		45			0.25	X									X			0.25		
										254.00	V2		45			0.25	X									X			0.25		
										257.40	V1		44			1	X									X			1		
										257.90	V1		40			tr	X									X			0.5		
										259.20	V1		40			tr	X					X				X			1		
										261.40	V1		70			tr	X					X				X			1		
										261.60	V1		44			tr	X					X				X			1		
										262.40	V1		34			1	X									X			1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
										263.50	V1		11				0.5	X								X					2	dark blue quartz
										264.20	V1		75			tr	X					X				X					5	
										264.20	V1		68				1	X				X			X						5	disseminated - fine with hematite
										264.30	V2		36				1	X				X			X						3	cut off by 41 degree D1
										264.35	D1		41			tr	X				X			X						0.25		
										264.60	V1		43				1	X				X			X						3	
										266.80	F3		34						X		X			X			X		X		4	healed - with silica
										267.15	V1		46				0.25	X				X			X						1	
										267.40	V1		41				0.25	X				X			X						1	
										267.50	V1		42				0.25	X	X		X			X			X				1	
										268.90	V1		62				0.5	X				X			X						5	disseminated Mo
										269.00	V1		54				0.5	X				X			X						0.5	
										269.80	V1		60			tr	X					X			X						1	
										271.00	V1		27						X		X			X	X	X	X				3	
										271.90	V1		41			tr	X				X			X			X				0.5	
										272.40	V1		42				0.5	X				X			X						1	
										273.60	V1		60			tr	X				X			X			X				1	
										275.50	V1		41			tr	X				X			X			X				1	very argillic (4+) here
										275.70	V1		42			tr	X				X			X			X				1	
										275.90	V1		73											X		X		X			4	
										278.25	V1		60				0.5	X				X			X			X			1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)											Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data													Comments														
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																							
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																					
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)									
												279.40		V1		76		tr	X					X			X						0.25						
												280.80		V1		46		tr	X					X			X							1					
												281.70		V1 / D1		80			1	X				X			X							1	coarse Mo				
												283.70		V1		36			0.25	X				X			X								1				
												288.00		V1		80			1	X							X								6	dissemination equivalent to 1mm?			
												288.40		V1		48		tr	X				X			X									1				
												288.70		V1		71			1	X			X		X	X									10	sandwich and fine dissemination			
												289.20		V1		35			2	X				X			X								6				
												289.30		V1		38			1	X				X			X									5			
												289.50		V1		39			0.25	X				X		X	X									2			
												289.80		V1		57			0.5	X				X			X										3		
												290.60		V2		56			0.5	X				X			X										0.5		
												291.10		V2		42		tr	X					X			X										0.5		
												291.60		V1		16		tr	X					X		X	X										1		
												292.10		V1		46		tr	X					X		X	X										8	trace as ferro-Mo?	
												292.30		V2		46		tr	X					X		X	X										8		
												292.60		V2		30		tr	X					X			X										1		
												292.80		V1		34		tr	X					X		X	X										2	broken core	
												293.70		V1		60		tr	X					X		X											0.5		
												294.10		V1		62									X		X		X								3		
												294.50		V1		36										X	X											4	questionable orientation from 294.5' - 298.3'

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
											295.80	V1		36	10	tr	X					X			X					0.25		
											296.70	V1		36	20	tr	X					X			X						0.25	
											298.30	V2		36	30																	
											299.90	V1		38		tr	X					X			X		X				1	
											301.90	V1		60		tr	X					X			X						2	
											302.50	V1		56		tr	X					X			X						1	
											302.70	V1		62		tr	X					X			X						1	ferro - Mo??
											302.80	V1		40		tr	X					X			X						1	
											303.00	V1		30		tr	X					X			X						2	
											303.10	V1		60		tr	X					X			X						1	
											304.30	V1		40		tr	X								X						1	
											305.80	V1		77		tr	X								X						0.25	
											306.40	V1		38		tr	X					X			X	X					1	
											306.50	V1		38		tr	X							X	X						1	
											307.20	V1		70			0.5	X							X						5	coarse disseminated Mo
											307.30	V1		70			0.5	X							X						0.25	coarse disseminated Mo
											307.60	V1		25		tr	X								X						1	
											308.00	V1		60										X	X						0.5	
											308.20	V1		46										X	X						0.5	
											310.70	V1		80		tr	X							X	X						2	
											314.20	V1		35			0.25	X							X						0.25	

Hole ID # N-6-13																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bit-sulphide	Mo (mm)	Width (mm)			
											315.80	V1		45		0.5	X								X					4	disseminated in dark blue quartz	
											316.30	V2				0.5	X								X					4		
											316.50	V1		32																		
											317.00	V1		38		0.5	X								X						1	
											317.60	V1		62		0.5	X								X						1	
											317.80	V1		35		0.5	X								X					0.5		
											317.80	V1		85		tr	X								X					3		
											318.30	V1		40		1	X								X					2		
											318.30	V1		71		0.5	X								X					4		
											320.00	V1		38		tr	X								X					1		
											320.80	V2		43		1	X								X					1		
											321.60	V1		55		tr	X								X					1		
											330.50	V1		78		3	X								X					4		
											332.50	V1		50		tr	X								X					2		
											332.60	V1		58		1	X								X					2		
											336.20	V1		21		tr	X								X					0.25		
											336.40	V1		24		tr	X								X	X				0.25		
											336.70	V1		55		tr	X							X	X					0.25		
											337.10	V1		86		0.5	X								X					5		0.5mm equivalent for disseminated?
											338.70	V1		76		0.5	X								X					5		
											339.20	V1		46		0.5	X								X					0.5		

Hole ID # N-6-13																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										339.40	V1		71			0.5	X								X					1		
										339.80	V1		41			0.5	X								X						1	
										340.60	V1		56			1	X							X	X					25	sandwich vein	
										341.20	V1		38			1	X								X					1		
										341.70	V1		48			0.5	X								X					0.5		
										345.50	V1		48		tr		X				X				X					1		
										346.50	V1		74			1	X								X					5	coarse disseminated Mo	
										346.80	V1		40		tr		X							X	X					1		
										348.30	V1		74			2	X								X					2		
										350.40	V1		28			0.5	X								X					1		
										352.00							X															disseminated blebs in rock to 10mm with pyrite
										353.90	V1		60			1	X								X					5		
										354.50	V1		56			0.5	X								X					1		
										358.70	V1		80			1	X								X					1		
										361.50	V1		53											X	X		X			1		
										361.70	V1		52			3	X		X						X		X			12	ribbon quartz	
										361.90	V1		55		tr		X								X					1		
										363.70	V1		80											X	X					3		
										365.20	V1		70		tr		X								X					1		
										365.70	V1		45			0.5	X								X					0.5		
										367.90	V1		40			0.5	X								X					0.5		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)	
											368.30	V1		44		0.1	X								X					1	
											384.50	V1		68		tr	X	X							X					5	
											390.80	V1		55				X						X		X			11		
											395.20	V1		50		1	X								X				1	coarse disseminated Mo	
											395.20	V1		34		0.25	X								X				0.25		
											397.20	V1		38		0.25	X								X				0.25		
											398.10	V1	good orientation	40	0	tr	X								X				1		
											399.80	V1		30	210	1	X								X				1	3 - 5mm Mo at hinge lines (upper only) - no pot alt	
											399.90	V1		30	210	1	X								X				1	3 - 5mm Mo at hinge lines (upper only) - no pot alt	
											401.40	V1		70	190	tr	X				X				X				0.5		
											401.80	V1		0	20	0.25	X					X			X				0.25	no potassic alteration	
											403.90	V1		33	32	1	X				X			X				3	no potassic alteration		
											405.90	V1		50	155	1	X				X			X				1	no potassic alteration		
											408.60	V1		69							X			X		X		1	with potassic alteration but no Mo		
											412.10	V1		56		tr	X								X			1			
											414.00	V2		31		0.5	X								X			1			
											414.60	V1		40		0.5	X								X			1			
											417.90	V2		32		0.5	X								X			0.5			
											418.70	V1		84		tr	X							X	X			10			
											418.80	V1		28		tr	X								X			1			
											419.10	V1	pyrite bands encased in dark band with Mo in	57		3	X							X	X			60	grey bands 20mm - pyrite to 2mm		

Hole ID # N-6-13																															
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Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)
									466.30		V1		38			0.25	X					X			X	X					1
									466.50		V1		29			0.25	X					X			X	X					2
									469.40		V1		80			tr	X								X						1
									470.10		V1		51			tr	X								X						0.5
									472.20		V1		36					X							X						0.5
									472.70		V1		40											X	X		X				2
									473.30		V1		42			0.5	X								X						1
									474.70		V1		50			tr	X								X						2
									476.20		V1		59			1	X	X						X	X						2
									477.80		V1		49					X							X						1
									478.60		V1		79			tr	X					X			X						4
									478.80		V1		81			tr	X					X			X						5
									479.30		V1		28			0.5	X														0.5
									480.30		V1		49												X						2
									480.80		V1		50					X						X	X						2
									481.10		V1		39			1	X							X	X						2
									481.20		V2		43			1	X														1
									482.30		V1		83			tr	X					X		X	X						3
									482.40		V1		81			0.25	X								X						1
									482.80		V1		34			tr	X							X	X						1
									483.40		V1		32			0.25	X					X		X							0.5

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										486.80	V1		30		tr	X	X							X					0.5	
										487.60	V1		78		tr	X								X					1	
										488.30	F2		26															7	fault gouge	
										488.40	V2		134		1	X								X				2		
										491.10	F2		1														7-15	fault gouge		
										491.20	V2		288		0.5	X							X	X				1		
										492.20	F2		0														3	fault gouge		
										492.30	V1		36				X	X					X	X				2		
										492.80	V2		69				X						X		X			2		
										493.40	V2		83		tr	X								X				2		
										494.00	V2		59		1	X												1		
										494.20	V1		54		0.5	X								X				1		
										494.80	V1		75		1	X	X							X				1		
										495.10	V1		72															2		
										495.70	V1		30		0.5	X							X	X				1		
										496.30	V1		29		1	X							X					1		
										497.80	V1		49		tr	X	X						X	X				1		
										500.50	V1		35		1	X	X							X				2		
										500.70	V1		32		1	X	X							X				2		
										500.90	V1		46		1	X								X				2		
										501.00	V1		70		0.5	X	X											1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										501.10	V1		65			1	X									X				2	Mo sandwich	
										501.50	V1		47			1	X									X					2	
										502.10	V1		51												X						5	
										503.60	V1		64												X						4	
										504.20	V2		80												X						3	
										505.00	V1		76		tr		X								X						4	
										505.50	V1		77												X						3	
										506.00	F2		11					X						X						75	fault gouge	
										506.10	V2		28		tr		X				X			X							1	
										506.50	V2		75												X						5	
										507.70	V1		45			0.5	X														0.5	
										508.00	V1		30			1	X				X			X							2	
										508.40	V2		25			1	X														1	
										508.80	V1		35					X							X						1	
										509.60	V1		36		tr		X								X						3	
										509.90	V1		34			0.5	X				X			X							3	
										510.40	V1		77			0.5	X								X						3	
										511.70	V1		85			0.5	X														0.5	
										511.90	V1		79												X						8	
										513.60	V1		22			1	X														1	
										513.90	V1		17		tr		X							X	X						2	

Hole ID # N-6-13																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)					
									Depth of orient mark used	Alpha angle	Beta angle		Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite		pyrite	quartz	sericite	bi-sulphide	Mo (mm)
									514.60		V1		78		0.5	X							X					1
									515.00		V1		32		0.5	X							X					1
									515.80		V1		61	tr	X								X					1
									516.20		V1		39	tr	X							X	X					2
									517.00		V1		35	tr	X							X	X					1
									518.40		V1		50		1	X												1
									518.80		V1		39		0.5	X												0.5
									519.20		V1		27		0.5	X						X	X					
									521.10		V1		43		1	X												1
									521.80		V1		50		0.5	X							X					1
									521.90		V1		63		0.5	X												0.5
									522.30		V1		83	tr	X							X	X					1
									523.00		V1		69										X					2
									524.00		V1		36		0.5	X						X	X					1
									525.10		V1		33		0.5	X							X					1
									526.70		V1		27						X			X		X				1
								questionable orientation	527.80		V2		28	57	0.5	X	X						X					1
									530.50		V1		70		0.5	X							X					0.5
									530.50		V2		80		0.25	X							X					0.25
									530.50		V2		80		0.25	X							X					0.25
									530.50		V2		42		0.25	X						X	X					0.25

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										533.90		V1		85											X					4
										535.20		V1		20	tr	X					X				X					1
										536.10		V1		25	?	X													1	coarse Mo coating
										527.10		V1		24	tr	X					X			X		X			0.5	
										554.00				58				X						X					0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)											Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)
177	187	100				96				58.20	V1		38			tr	X								X					0.5	
187	197	99				94				58.55	UCT		42																		Aplite
197	207	100				91				58.65	LCT		45																20	Aplite	
207	217	100				92				60.00	V1		42			0.5	X					X			X					0.5	
217	227	100				66				60.10	V1		36			1	X					X			X					1	
227	237	100				43				61.30	V1		45			0.25	X					X			X					0.25	
237	247	100				82				61.60	V1		36			0.5	X					X			X					0.5	
247	257	98				89				61.60	V1		44			0.25	X					X			X					0.25	
257	267	100				92				63.00	V1		18			tr	X								X					2	
267	277	98				86				63.10	V2		44																		
277	287	100				100				63.40	V2					0.5	X								X					0.5	
287	297	100				84				63.90	V1		66			1	X								X					2	1mm equivalent but disseminated
297	307	100				87				64.10	V1		20			tr	X							X	X					1	
307	317	100				93				65.90	V2		28			tr	X							X	X					1	
317	327	100				75				65.90	V2		35?			1	X								X					1	
327	337	100				62				67.00	V2		30?			tr	X								X					0.5	
337	347	100				63				67.90	V1		52			tr	X								X					1	
347	357	99				94				68.20	V1		27			0.25	X							X	X					1	
357	367	100				57				68.40	V1		70											X	X					0.5	
367	377	100				49				70.00	V1		62			tr	X					X			X					3	
377	387	100				60				72.00	V2		35			0.5	X								X					1	

Hole ID #			N-6-14																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Alt	Potassic Alt	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)	
387	397	98				38			74.00		V1		38			0.25	X									X				0.25	
397	407	98				63			74.60		V1		20			0.5	X									X				0.5	
407	417	100				43			75.80		V1		30			tr	X					X			X	X				0.25	
417	427	100				46			79.00		V2		32			1	X		X			X				X				3	
427	437	100				25			79.00		V2		30			0.5	X									X				4	
437	447	100				43			79.00		F2																				to 79.5'
447	457	100				46			80.40		V1		20			tr	X									X				1	
457	467	100				59			80.90		V2					1	X									X				1	broken core
467	477	100				80			81.00		V1		84			1.5	X								X	X				5	equivalent dissemination but "sandwich"
477	487	100				97			81.80		V1		7													X				5	
487	497	99				82			83.40		V1		50			tr	X								X	X				1	trace at hinges - with potassic alteration
497	507	100				79			84.10		V1		40			0.25	X									X				0.25	
507	517	100				96			87.80		V1		52			0.25	X									X				1	
517	527	100				83			88.20		V1		46			0.25	X					X			X	X				1.5	
527	537	100				75			89.50		V1		36			tr	X					X			X	X				2	
537	547	100				77			91.10		V1		35			tr	X					X				X				1	
547	557	98				81			91.30		V2					0.5	X									X				1	
557	567	100				74			95.00		V2		40			tr	X					X			X	X				1	
567	577	100				94			95.40		V1		50			tr	X									X				5	
577	587	100				77			95.40		V2		35			tr	X									X				0.5	
587	597	100				83			95.40		V2		26			tr	X									X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										142.50	V1		46		tr	X								X	X				1	
										143.90	V1		49		1	X									X				2	
										145.90	V1		20				X			X				X		X		20		
										147.20	V1		50		0.5	X									X				1	
										148.20	V1		38								X			X				3		
										149.20	V1		42		0.25	X							X	X				0.25		
										149.90	V1		48		tr	X								X				1		
										152.00	V1		42		1	X								X				3	disseminated coarse Mo	
										152.00	V1		76		0.5	X								X				1		
										152.90	V1		30		0.5	X								X				1		
										153.40	V1		58		0.5	X								X				1		
										153.40	V1		52		0.5	X								X				2	disseminated Mo	
										153.90	V1		65		tr	X								X		X		1		
										154.60	V1		52										X	X				1		
										154.60	V1		74											X				5		
										156.00	V1		10								X		X	X				5		
										156.00	V1		57								X		X	X				1		
										157.80	V1		30							X		X	X					1		
										158.00	V1		43		tr	X							X	X				1		
										158.70	V1		40		tr	X								X				0.25		
										158.90	V1		75		tr	X								X				2		

Hole ID # N-6-14																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																							
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
									Depth of orient mark used				Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
												molybdenite	carbonate	chlorite	k-feldspar		gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)				
									159.00		V1		46			0.5	X												0.5	
									159.00		V1		80									X							3	
									160.70		V1		43		tr	X				X		X	X						2	
									161.40		V1		43			0.5	X					X	X						3	
									162.20		V1		80			0.5	X					X							3	
									164.00		V1		52		tr	X			X		X	X							2	
									165.00		V1		30			0.5	X					X							0.5	
									165.00		V1		86		tr	X						X							3	disseminated
									165.80		V1		50			0.5	X			X		X	X						1	
									165.90		V1		44			0.25	X			X		X							0.25	
									166.70		V1		45		tr	X						X							2	dark blue quartz
									166.90		V1		24		tr	X						X							1	dark blue quartz
									167.20		V1		73									X	X	X					8	
									168.20		V1		68			0.5	X					X							6	
									168.80		V2		47			0.25	X					X							0.5	
									169.10		V2		70		tr	X						X							2	
									170.40		V2		53		tr	X						X							0.25	
									175.20		V1		40			1.5	X					X	X						4	1mm equivalent in disseminated Mo
									176.70		V1		40		tr	X						X	X	X					2	
									177.00		V1		9			0.25	X					X							0.25	
									177.70		V1		36		tr	X						X							0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)		
											177.70	V1		16		0.5	X		X							X				0.5		
											178.40	V2		62		0.25	X									X					0.25	
											180.20	V2		28		tr	X								X	X					1	
											183.60	V2		16		0.5	X									X					2	disseminated
											186.60	V1		50		tr	X								X		X			0.5		
											187.00	V1		80											X		X			3		
											188.60	V1		24		tr	X								X							
											188.80	V1		73	320		0.5	X							X							
											189.00	V1		70	320		3	X							X						5	
											189.05	V2		27			1	X							X						5	
											189.70	V1		83	60		1	X							X						2	1mm as disseminated
											191.10	V1		86	45										X						2	
											191.30	V1		60	340										X						2	
											191.70	V1		55	270										X		X				3	
											192.80	V1		32	80										X	X					1	
											193.70	V1		35	65		tr	X							X	X					1	
											194.20	V1		78	290		1	X							X						5	disseminated
											196.70	V1		40	80		0.25	X				X			X						0.25	
											197.80	V1		48											X						0.5	
											199.00	V1		30			tr	X							X						2	
											199.20	V1		42			tr	X							X						1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										204.40	V1		7			1	X								X					5	disseminated
										204.80	V1		63											X	X		X			5	
										206.30	V1		50			0.25	X								X					0.25	
										207.90	V1		38		tr		X								X					0.25	
										208.10	V1		40		tr		X								X					1	
										208.10	V1		84			0.5	X								X					2	
										208.40	V1		35			0.5	X								X					2	
										209.50	V1		57			0.5	X								X					2	
										209.60	V1		34											X	X					2	
										210.60	V1		25			1	X													1	
										211.00	V1		26			1	X													1	coarse Mo
										212.60	V1		32			0.5	X							X	X					1	
										212.70	V1		47			1	X								X					2	
										211-213.3	V1		9			2-4	X								X			2-4		coarse Mo	
										214.00	V1		76		tr		X								X					2	
										215.30	V1		46			0.5	X								X					1	
										216.90	V1		78									X			X					2	
										217.00	V1		80												X					1	
										217.10	V2		39				X								X					2	
										217.10	V1		81			3	X								X					6	coarse Mo sandwich
										218.40	V1		62			0.25	X		X					X						1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)				
										222.00	V1		36		tr	X								X	X				1			
										222.10	V1		66			0.25	X							X	X					2		
										223.00	V2		81			1	X													1		
										223.10	V2		134			1	X								X					2		
										223.20	V2		30			0.25	X								X					1		
										223.30	V1		27			0.5	X				X			X						2		
										224.00	V1		38			0.5	X							X	X					2		
										224.40	V1		44												X					6	Aplite	
										225.70	V1		39			1	X							X						1		
										225.80	V1		80			1	X													1		
										225.90	V1		31		tr	X									X					1		
										227.10	V1		32			0.5	X													0.5		
										227.30	V2		33			0.5	X													0.5		
										227.50	V2		33			0.25	X				X			X						0.5		
										227.50	F2		23																	4	fault gouge	
										227.80	V2		354			1	X							X						3		
										227.80	F2		15																35-40			
										229.80	V1		36		1-2	X					X		X	X						6		
										239.40	V1		34			1	X							X							2	
										240.30	V2		0		tr	X								X							2	
										241.10	V1		46			0.5	X							X							1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide
										243.40	V2		120		0.5	X													0.5
										243.80	V2		60		0.5	X													0.5
										243.90	V2		79		0.5	X								X					1
										243.5-244.2	F2		6				X			X				X					2-5
										244.70	V1		49											X	X				2
										244.90	V1		64		0.25	X								X					1
										245.40	V2		32		1	X								X					3
										245.40	V2		67										X	X					1
										245.90	V1		71		tr	X								X					1
										246.60	V1		45		tr	X								X					1
										246.90	V2		18		0.25	X								X	X				1
										247.20	V2		11		0.25	X								X	X				1
										247.90	V1		34		tr	X					X			X	X				1
										248.00	V1		69		tr	X	X			X			X	X					3
										248.70	V1		65		1	X								X					2
										249.20	V1		27		0.5	X					X			X	X				1
										249.40	V1		65		tr	X								X	X				1
										249.80	V1		43		0.25	X								X	X				1
										251.10	V1		22		tr	X					X			X	X				5
										251.20	V1		46		tr	X								X					1
										251.50	V1		39		tr	X					X			X	X				1

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
									252.50		V1		20		tr	X					X			X	X					3		
									253.50		V1		48		tr	X						X			X						1	
									254.10		V1		50		tr	X								X	X						1	
									254.20		V1		44		tr	X					X				X						0.5	
									255.40		V1		52		tr	X					X				X						1	
									257.60		F2		7					X			X				X						4	
									260.10		V1		22			0.5	X							X	X						2	
									260.10		V1		73			1	X							X	X						2	coarse Mo
									260.20		D1		70			0.5	X														0.5	
									260.30		V1		19			1	X							X	X						3	
									260.90		V1		24			1	X					X			X						2	
									261.40		V1		32			0.5	X							X	X						2	
									265.00		V1		69			3~4	X														3~4	
									265.20		V1		72												X						2	
									265.80		V1		80			0.25	X								X						1	
									266.20		V1		65			1	X														1	
									266.40		V1		43			0.5	X														0.5	
									266.40		D1		5			0.25	X								X						0.5	
									266.60		V1		45			0.5	X							X	X						1	
									266.70		V1		48			1	X														1	
									267.50		V1		41			0.5	X							X	X						1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																																	
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments													
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																				
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																		
molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)						Width (mm)																		
									267.60		V1		34		tr	X						X		X	X						5					
									269.40		V1		48			0.5	X								X								1			
									269.80		V1		74			0.5	X							X									1			
									270.60		V1		21		tr	X								X									2			
									270.70		V1		37			1	X							X									2	Mo sandwich		
									271.00		V1		45		tr	X						X		X	X								2			
									273.70		V1		37			0.5	X					X		X									1			
									274.10		F2		12						X			X											3			
									274.30		V2		45			1	X							X										2		
									275.40		V1		44			0.25	X							X										1		
									276.00		V2		83			0.25	X							X	X									3		
									277.20		V1		21		tr	X						X		X	X									1		
									280.10		V1		69		tr	X								X	X									2		
									280.90		V1		40			0.25	X					X		X	X									2		
									282.70		V1		76											X										5		
									282.80		V2		36			1	X																	1		
									284.00		V1		73			1	X							X										3		
									284.30		V1		65			0.5	X							X											1	
									285.30		V1		35			0.5	X							X										2-3		
									286.20		V1		65		tr	X								X											1	
									286.40		V1		48			0.25	X							X											1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)				Structural (point) data; Collect over intervals with reliable orientation																											
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altin	Potassic Altin	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
									287.80		V1		49	157		0.5	X									X				1	
									287.90		V1		85	25		2	X									X				6	coarse Mo
									288.10		V1		32	130	tr	X								X	X					1	
									288.60		V1		36	124		1	X													1	
									288.70		V1		40	142		0.5	X								X					0.5	
									288.80		V1		51	118		1	X								X					4	
									290.00		V2		54	118							X				X					2	
									290.30		V2		45	121											X					1	
									290.60		V2		41	123	tr	X									X					1	
									290.70		F2		4																	4	
									292.20		V1		45	215		0.5	X								X					1	coarse Mo
									292.50		V1		32	219		1	X				X			X	X					2	
									292.80		V1		24	114		0.5	X								X					2	
									293.70		V1		34	120		0.5	X				X			X	X					2	
									293.90		V1		80	117										X	X					1	
									294.00		V1		32	312		1	X								X					2	
									295.80		V1		84	298											X					2	
									295.90		V1		81	0											X					8	
									296.20		V1		25	286		0.5	X							X	X					2	
									296.40		V1		34	124		0.5	X							X	X					3	
									298.00		V1		49	115		0.5	X								X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)		
										298.90	V1		50	125									X		X	X					1	
										299.00	V1		30	126		0.5	X								X	X					2	
										299.30	V1		49			2	X									X					4	
										300.20	V1		32			0.5	X									X					1	
										300.30	V1		37															X			3	
										300.40	V2		320			1	X														1	
										301.40	V1		38									X		X	X	X					35	
										301.70	V1		71															X			1	3 - 1mm black sulphide veins
										303.20	V1		41														X			0.5	4 - 0.5mm black sulphide veins	
										304.10	V1		56		tr		X									X					1	
										304.60	V1		23		tr		X								X	X					0.5	
										305.00	V1		81			0.25	X									X					3	
										306.50	V1		34		tr		X									X					1	
										306.70	V1		70			1	X									X					1	
										307.40	V1		71			2	X									X					5	
										307.50	V1		46			0.5	X									X				2-3		
										308.30	V1		30			1	X														1	
										308.90	V1		75															X			0.5	
										309.20	V1		43			1	X									X						coarse Mo
										309.90	V1		77			1	X									X					11	
										310.70	V1		25			1	X														1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)			
										310.90	V1		32									X		X	X				3		
										311.40	V1		77			2	X								X				5	coarse Mo	
										311.60	V1		75		tr	X									X				4		
										312.00	V1		42			2	X								X				2	coarse Mo	
										313.50	V1		71												X				1		
										313.90	V1		52								X		X	X					2		
										314.10	V1		57			0.5	X													1	
										315.10	V1		41		tr	X								X	X					1	
										316.10	V1		42			0.5	X								X					3	
										316.40	V1		52		tr	X								X	X					1	
										316.80	V1		46											X	X					1	
										317.20	V1		37	83		0.5	X							X	X					1	
										318.80	V1		41	72		1	X				X				X					2	
										319.10	V1		54	88											X					2	
										319.30	V1		37	75		1	X				X			X	X					1	
										320.10	V1		69	275	tr	X									X					2	
										320.90	V1		11	270		1	X								X					1	
										321.40	V1		72	252		1	X													1	
										322.00	V1		23	85	tr	X								X	X					2	trace Mo at hinges only
										325.00	V1		26	70	tr	X								X	X					1	trace Mo at hinges only
										326.30	V2		86			1	X							X	X					1	greater Mo at intersections

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										326.30	V1		38	70	tr	X								X	X				1	greater Mo at intersections
										326.30	V2		83			0.25	X				X			X	X				1	greater Mo at intersections
										328.50	V1		38	140	tr	X				X				X						
										331.40	V1		68	92										X					1	
										332.00	V1		45	110									X	X					0.5	
										333.20	V1		86	50	tr	X														disseminated specs
										336.00	V1		55				X		X		X	X							3	
										336.50	V1		45			0.5	X			X				X					1	
										336.55	F2		44																10	
										337.20	V1		65			0.25	X			X				X					0.25	
										339.00	F2 / UCT		57																	healed over with SiO2
										339.70	F2 / LCT		35																	
										342.00	V1		35		tr	X				X			X	X					0.25	
										342.80	V1		68			0.025	X							X					0.025	
										343.30	CT - Apl		40																15	Aplite
										343.50	V1		78											X					8	
										344.00	V1		40		tr	X				X			X	X					1	
										345.10	V1		32			0.5	X							X					1	
										345.20	V1		82		tr	X								X					2	
										346.10	V1		50			0.5	X			X				X					2	
									orientation ok - not great	346.90	V2		34	10		1	X							X					1	disseminated Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
										347.00	V2		44	10		1	X								X					1	disseminated Mo
										347.80	V1		68		tr	X									X					3	
										347.80	V1		32	30	tr	X					X				X					0.025	
										349.50	V1		76	30	tr	X								X	X					5	
										350.10	V1		61	25	tr	X									X					1	
										352.50	V1		77	320	tr	X									X					0.25	
										352.50	V1		23	230	tr	X									X					0.25	
										353.60	V1		60	3		1	X													1	
										354.30	V1		70	25											X					3	
										354.40	V1		76	240	tr	X									X					3	
										354.50	V1		40	70	tr	X					X				X					1	
										354.70	V1		40	58		0.5	X				X				X					3	disseminated Mo >0.5mm + <0.1mm
										355.60	V1		76	320	tr	X									X					4	
										356.00	V1		48	250	tr	X									X						
										356.20	V1		42	225		0.25	X				X				X					0.25	
										356.20	V2		40					X						X	X					1	
										356.20	V2		39			0.25	X				X									0.25	
										356.20	V2		36			0.25	X				X									0.25	
										356.90	V2		40		tr	X									X					1	
										357.90	V2		40	10	tr	X									X		X			1	
										358.80	V2		82	280													X			5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										359.00	V1		85	335													X		10		
										359.50	V1		38	0	tr	X									X					5	
										360.10	V1		40	0				X			X				X					5	
										362.50	V1		58	10	tr	X									X					1	
										363.70	V1		36	10	tr	X									X					1	
										363.90	V1		55	160		1	X				X				X					8	1mm equivalent as disseminated - diss. to 2mm
										364.90	V2		36	30									X	X						2	
										365.20	V1		42	190		0.25	X								X					0.25	Mo at intersection with 265.4' below
										365.40	V1		48	15		0.25	X								X					0.25	
										366.30	V1		44	15	tr	X									X					1	
										368.10	V1		76	190	tr	X									X					1	
										368.40	V1		48	210	tr	X									X					1	
										368.70	V2		50												X					3	
										368.70	V2		85												X					1	
										368.90	V1		54		tr	X									X					1	
										370.90	V1		25			1	X								X					1	disseminated coarse Mo - 1mm flakes
										370.90	V1		45		tr	X									X					0.5	
										371.00	V2		54		tr	X									X					0.5	
										371.00	V1		36		tr	X									X					1	
										371.90	V1		38		tr	X					X				X					0.5	
										372.00	V1		30					X						X		X				5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition								Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite		limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	
											373.00	V1		72		tr	X								X					0.25	
											374.20	V1		40			0.25	X							X					0.25	disseminated
											375.20	V1		68		tr	X				X				X					1	disseminated
											375.60	V1		41		tr	X				X				X					2	disseminated
											376.20	V1		36		tr	X				X				X					0.5	
											377.20	V1		45		tr	X				X				X					0.5	
											378.30	V1		40		tr	X				X			X	X					5	
											379.30					tr	X				X			X	X	X				10	bue quartz + sericite
									olive green altered rock-some minor coarse diss.		379.50			54			5	X			X			X						32	with 5 - 1mm Mo lam? But as dark blue quartz
									variably healed over or as busted up F2 - to 468'		379.30	F2																			"as a zone" - even some aplite is fault gouged
											380.10	V1		40			1	X	X		X			X	X					10	
											384.60	V1		32		tr	X				X				X					1	
											385.30	V1		45		tr	X				X				X					0.25	
											387.60	V1		46			1	X							X					1	
											387.90	V1		35		tr	X								X					1	
											386.80	V1		60		tr	X				X				X					0.5	
											389.00	V1		50		tr	X				X				X					0.5	
											389.80	V1		20		tr	X				X				X					2	trace at hinge only
											391.50	V2		18			0.5	X			X				X					1	
											391.80	V1		15		tr	X				X				X					2	
											392.30	V2					1	X						X			X			1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
											395.50		V2		34		0.5	X								X					1
											395.80		V2		36		tr	X								X					0.5
											397.30		V1	UCT	51		5	X				X			X	X					100
														LCT	36																
											398.30		V1		40		1	X				X			X	X					1
											398.40		V1		38		1	X				X			X	X					2
											398.50		V1		41		tr	X				X			X	X					1
											398.60		V1		40		0.5	X				X			X	X					4
											399.30		V1		46		0.25	X				X			X						0.25
											399.70		V1		50		0.25	X				X			X						0.25
											399.70		V1		46		0.25	X				X			X						0.25
											400.10		V1		35		0.25	X				X			X						0.25
											400.10		V1		43		0.25	X				X			X						1
											400.20		V1		48		0.25	X				X			X						0.25
											400.20		V1		47		0.25	X				X			X						0.25
											400.40		UCT		9																
											401.70		V1		40		tr	X				X			X						0.25
											402.60		LCT		11																
											403.70				18																
											403.70		F2																		
											404.40		V1		45		1	X							X						1

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
											404.70	V1		40		1	X									X				4		
											405.00	V2		43		tr	X									X					1	
											407.10	V2		35		0.5	X									X					2	
											407.20	V2		28		0.5	X									X					3	
											408.90	F2																				to 409.4' - very broken up
											411.00	F2																				to 411.6' - very broken up
											412.90	V1		40		tr	X				X				X						1	
											413.90	F2																				to 416' - very broken up
											414.70	V2		42		tr	X				X				X						1	
											416.10	V1		42		0.5	X				X				X						1	
											416.40	V1		40		tr	X				X				X					0.25		
											417.10	V1		42		1	X							X								disseminated along microfracture? aggregate
											417.70	V1		10?	68?	1	X							X								
											418.40	F2																				to 426' - very broken up
											426.30	V1		78		tr	X							X	X						0.25	
											426.50	V1		70					X						X						2	
											427.40	F2																				to 432.9' - very broken up
											429.40	V1		70		0.5	X							X	X						1	
											431.60	V1		77		tr	X							X	X						1	
											433.00	F2																				to 437' - very broken up
											434.70	V1		35		tr	X					X		X	X						1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										453.80	V1		45		tr	X								X	X				0.25	
										454.70	V1		50		tr	X									X				0.5	
										454.70	V1		77			1 X									X				1	
										455.30	V1		50		tr	X									X				0.5	
										455.60	V1		83												X				0.5	
										456.60	V1		38		tr	X									X				0.25	
										458.00	V1		48		tr	X									X		X		15	black sulphide fault gouge
										458.30	V1				tr	X									X		X		5	
										459.00	V1		36			1 X								X	X			1-5		
										459.80	V1		54			1 X									X				1	
										460.40	V2					1 X									X				1	broken core
										460.60	V1		40		tr	X									X				1	
										460.80	V2					1 X									X				1	
										462.20	V1		40			1 X									X				1	
										462.80	V1		36		tr	X					X			X	X				1	
										464.70	V1		70		tr	X									X				1	
										464.50	V1		50			0.25 X									X				1	
										465.30	V1		40			0.25 X					X				X				4	
										465.50	V1		30			0.25 X								X	X				0.25	
										465.90	V1		41		tr	X					X				X				1	
										466.90	V1		50		tr	X									X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										487.80	V1		42									X			X				0.25	
										489.00	V1		52		tr	X						X			X				0.5	
										489.50	V1					2 X													2	disseminated Mo
										489.80	V1		52		tr	X								X	X				2	
										490.00	V1		44			1 X									X				2	
										490.10	V1		54		tr	X									X				0.5	
										490.30	V1		82												X				2	
										491.40	V1		34		tr	X								X	X				1	
										491.70	V1		12		2-3	X									X				3	coarse Mo
										491.80	V1		45											X	X				0.5	
										491.90	V1		35			1 X									X				4	
										492.10	V1		36			0.5 X								X	X				1	
										492.40	V1		54		tr	X								X	X				2	
										492.70	V1		35			0.25 X								X	X				0.5	4 - 0.5mm veins
										493.10	V1		48			1 X								X	X				1	
										491.7-493.1	V1		51																450	aplite
										493.90	V1		10			1-2	X								X				2	
										494.10	V1		48									X		X	X				2	
										494.30	V1		40			0.5 X									X				1	
										497.90	V1		48			1 X									X				2	
										498.90	V1		65			0.5 X									X				1	

Hole ID # N-6-14																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
									501.20		V1		51				5	X								X					11	
									504.40		V1		45			tr	X									X					1	
									505.00		V1		43				1	X								X					1	
									505.60		V1		35				0.25	X								X					0.5	
									507.40		V1	questionable orientation	84	254		tr	X									X					1	
									507.60		V1		40	333			0.5	X							X	X					1	
									507.70		V1		315	354		tr	X									X					1	
									509.00		V1		77	69												X					2	
									509.80		V1		46	330			1	X							X	X					3	Mo sandwich
									510.80		V2		50	166			1	X								X					2	Mo sandwich
									511.40		V1		65	0			0.5	X								X					1	
									511.80		V1		53	184			0.5	X								X					2	
									513.10		V1		77	309												X					9	
									513.40		V1		46	341		tr	X									X					1	
									513.70		V1		39	338			1	X													1	
									517.50		V1		35	6		tr	X									X					1	
									518.60		V1		84	119			1	X								X					3	
									519.00		V1		53	339			0.5	X							X	X					3	
									520.20		V1		32	16		tr	X						X		X	X					1	
									521.00		F2		5			tr	X														5	some trace Mo in fault gouge
									521.20		V2	fault gouge from 521' - 527.4'	303				1	X													1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										535.20	V2		44			2	X													2	
										535.20	V1		58												X					1	
										536.30	V1		41								X			X	X						
										539.20	V1		24			0.5	X								X					1	
										539.70	V1		39			0.25	X								X					1	
										541.20	V1		45											X	X					2	
										542.90	V2		148		tr		X							X	X					1	
										544.30	V1		38		1-2		X								X					2	
										545.10	V1		35			0.5	X							X	X					2	
										545.70	V1		35			0.5	X								X					1	
										548.80	V2		30			0.25	X							X	X					1	
										548.90	F2		23						X											3	fault gouge
										549.10	D1		45			0.5-1	X												0.5-1		
										549.40	D1		45			0.5	X													0.5	
										550.90	V1		37			0.5	X							X	X					2	
										551.40	V1		27			1	X							X	X					2	
										557.90	V1		30			0.25	X				X			X	X					1	
										558.00	F2		53						X											15	
										561.40	V1		39			0.25	X								X					0.5	
										561.90	V1		36		tr		X					X			X					0.5	
										562.60	V1		83			1	X							X						2	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										563.70	V1		41			1	X								X					2		
										566.10	V1		43			0.5	X								X	X					2	
										566.90	V1		65			tr	X								X						2	
										568.00	V1		43	88		0.25	X								X	X					0.5	
										568.00	V1		63	20											X	X					2	
										568.30	V1														X						2	
										568.80	V1													X	X						1	
										568.90	V1					0.25	X								X						1	
										570.40	V1					tr	X								X						1	
										571.20	V1					0.5	X														0.5	
										572.60	V1					0.25	X								X	X					1	
										573.20	V1														X						4	
										574.50	V1					tr	X							X	X						7	
										575.00	D1					0.5-1	X												0.5-1		disseminated Mo	
										575.90	V1					0.5	X								X						2	
										577.10	V1					0.5	X														0.5	
										577.20	V1														X						2	
										578.00	V2					0.5	X								X						1	
										578.90	V1					0.5	X														0.5	
										580.00	V2					tr	X								X						0.5	
										582.50	V1														X						3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition														
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
										584.10	V1					2	X							X	X				8-15	
										584.70	V2													X					3	
										587.30	V2					1	X							X	X				2	
										589.70	V2					0.5	X							X					0.5	
										590.80	V2					1	X							X	X				2	
										590.80	F2																		3	
										593.60	V2					0.5	X												0.5	
										595.00	V2					0.5	X							X					1	disseminated Mo
										596.90	V1					1	X							X	X				2	

GEOTECHNICAL CORE LOGGING SHEET

Project :		Nithi										Job No. :												Hole ID No.:		N-6-15																					
Location :		B.C.Canada																						Logged By:		T.Millinoff																					
																								Date :																							
		North is true _____ grid _____ or mag _____ :										Hole Collar :												Hole Depth :		267 ft																					
		Angle / Azimuth : 330/-70										5981321		N (m)										378440		E (m) 1104										EL(m)											
		Reference line on top _____ or bottom _____ X _____ of core																																													
Hole ID #		N-6-15																																													

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass				Comments	Basic Data		Detailed Structural Data													Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																						
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type										Width (mm)										
															molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)										
0	16	CASING				CASING				17.80		V1			32			0.25	X																		0.25	
16	27	96				42				18.30		V2						1	X																	1	broken rock	
27	37	90				37				19.00		V1			43			tr	X																	0.25		
37	47	100				59				19.50		V1 / D1			77			1	X																	1		
47	57	100				34				19.80		V1			46			tr	X																	1		
57	67	100				77				20.00		V1			27			2	X						X				X	X						4		
67	77	100				86				20.00		V1			15			tr	X										X							1		
77	87	100				60				20.70		V1			27			0.25	X						X				X							0.25		
87	97	100				49				26.40		V2						0.25	X																	5		
97	107	100				63				35.60		V1			20			tr	X						X				X							1		
107	117	97				82				35.90		V1			20			0.25	X						X				X							1		
117	127	99				64				37.50		V1			26			tr	X						X				X							0.5		
127	137	100				92				37.50		V1			75			tr	X						X				X							0.5	good stockwork	
137	147	84				43				37.90		V1			84				X									X								3		
147	157	87				30				38.60		V1			85			tr	X						X				X							3		

Hole ID #			N-6-15																														
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments											
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)										
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
157	167	47				33			hit a void	39.80		V1		27		2	X					X			X					5	bifurcates		
167	177	92				34				39.80		V1		30		1	X					X			X					1	bifurcates		
177	187	90				61				40.10		V2		55		tr	X								X					0.25			
187	197	100				44				40.20		V2		50		tr	X								X					0.25			
197	207	100				25				40.80		V2		70		0.5	X					X			X					1			
207	217	98				71				43.00		V1		75											X					3			
217	227	99				51				43.70		V1		36										X	X		X			2			
227	237	80				52				44.00		V2				tr	X								X					2			
237	247	15				9				44.30		V1		36		1	X								X					10	blue quartz - "faint" 1mm		
247	257	30				0				44.40		V1		55		tr	X							X	X								
257	267	80				32				44.70		V1		83		0.5	X							X								dark blue quartz	
										45.30		V1		22		0.5	X								X						3		
										45.80		V1		25		0.5	X								X							1	
										45.80		V1		23		0.5	X								X							1	
										46.00		V1		40		tr	X					X			X							1	
										46.10		V1		35		0.25	X					X			X							5	
										47.40		V1		28		1	X					X			X							1	
										47.80		V1		54		tr	X								X							1	
										48.60		V2		53		tr	X								X							2	
										49.80		V1		20		0.25	X								X							0.25	
										50.00		V2		38		0.25	X								X							1	

Hole ID # N-6-15																																
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																									
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)		
										50.20	V2					0.25	X									X					1	
										56.20	UCT		35																			aplite contact
											LCT		40																		aplite contact	
										57.20	UCT		76																		aplite contact	
											LCT		62																		aplite contact	
										59.00	V1		30		tr	X										X					0.25	
										61.50	V1		44			0.5	X									X					3	
										61.50	V1		25			0.5	X									X					1	
										63.20	V1		68		tr	X										X					0.25	
										63.80	V2		81		tr	X										X					1	
										73.50	V1		63			0.25	X									X					0.25	
										73.70	V1		78			0.5	X									X					0.5	
										75.00	V1		15			0.5	X									X					1	
										77.00	V1		17			0.25	X									X					1	
										78.50	V1		67			0.5	X									X					1	
										80.50	V2					1	X									X					1	
										80.80	V1		57			1	X									X					1	
										81.30	V1		21			0.5	X									X					1	
										82.50	V1		58		tr	X										X					1	
										82.90	V1		60													X					0.5	
										83.20	V2				tr	X										X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										83.80	V1		24		0.5	X									X				2	
										83.80	V1		26		0.5	X									X				1	
										84.60	V1		17		1	X									X				2	coarse Mo
										84.60	V1		20		tr	X									X				0.5	
										89.10	V1		78		tr	X									X				1	
										90.40	V2		38		0.5	X									X				5	as disseminated Mo
										90.40	V2		70		0.5	X									X				1	
										91.30	V1		25		tr	X									X				1	
										91.10	V2		78		0.25	X									X				0.25	
										91.10	V2		35		0.25	X									X				5	as disseminated Mo
										91.70	V1		20		1	X					X				X				3	coarse Mo
										91.80	F2		44		1	X									X				20	with broken up quartz vein with Mo
										91.90	V1		15		2	X					X				X				2	coarse Mo
										91.90	V1		75		1	X					X				X				2	coarse Mo
										93.30	V1		19		1	X					X				X				3	
										101.00	V1		26		2	X					X				X				5	
										101.30	V2				2	X					X				X				10	
										101.50	V2		15		0.5	X					X				X				0.5	
										102.00	F2		50		0.5	X									X				20	
										102.10	V2		30		1	X					X				X				1	
										109.70	V1		18		tr	X					X				X				1	

Hole ID # N-6-15																																			
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments														
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																			
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type																	
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)					
												127.70	V1		26		tr	X					X			X						1			
												129.40	V1		28		0.5	X					X			X							2		
												130.20	V2		19		0.5	X							X								1	coarse Mo	
												131.20	V1		14		1	X					X		X	X							2		
												133.60	V1		77										X								2		
												134.70	V1		46		0.25	X						X	X								2		
												134.80	V1		21		1	X							X								2		
												135.50	V1		33										X								2		
												136.60	V1		29		1	X							X								2	disseminated Mo	
												138.00	V1		24		1	X							X								2	coarse Mo	
												138.60	V1		10		tr	X							X								2		
												139.80	V1		13		tr	X							X								1		
												140.60	F2																					to 142.5'	
												140.80	V1		58									X	X								2		
												147.60	V1		37		0.25	X							X									1	
												149.10	V1		67		tr	X							X									2	
												149.40	D1		17		0.5	X															0.5	disseminated Mo	
												150.00	F2																					to 158.3'	
												150.10	V1		2		1	X															1	in fault gouge	
												167.00	F2																					to 170.1'	
												169.10	V2		28		0.5-1	X															0.5-1	in fault gouge	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										224.30		V1		23		0.5	X												0.5	
										225.70		V1		25		0.25	X								X				1	
										229.50		V1		22		1	X							X					2	
										231.40		F2																		to 257.6'
										233.10		V2				0.5	X												0.5	
										247.00		V2				0.5	X												0.5	Mo in fault gouge
										260.30		V1		13		tr	X							X					1	
										264.00		V1		29		1	X												1	broken core
										265.10		V1		10		1	X							X					2	
										266.00		V1		15		1	X							X					2	

GEOTECHNICAL CORE LOGGING SHEET

Project :	Nithi	Job No. :		Hole ID No.:	N-6-16
Location :	B.C.Canada				
				Logged By:	T.Millinoff
				Date :	
North is true	grid	or mag	:	Hole Collar :	Hole Depth :
					677
Angle / Azimuth :	330/-50			5981321	N (m)
				378440	E (m)
					1104
					EL(m)
Reference line on top	or bottom	X	of core		
Hole ID #	N-6-16				

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments							
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vein Frequency (/5)	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)						
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide
0	16	CASING				CASING				16.90	V1		42		0.5	X					X			X					5
16	17	10				0				18.00	V1		76		0.5	X					X			X					1
17	27	94				17				18.60	V2				tr	X				X			X						2
27	37	98				25				18.80	V2		32		tr	X				X			X	X					2
37	47	100				25				18.80	QSP alt		60										X	X	X				25
47	57	97				47				19.80	V1		43		1	X					X			X					1
57	67	82				49				20.00	V1		48		0.5	X					X			X					1
67	77	98				79				20.10	V1		38		0.25	X					X			X					0.25
77	87	100				78				24.10	V1		41		tr	X								X					0.5
87	97	100				39				24.30	V1		41		0.25	X								X					0.5
97	107	100				36				24.50	V1		40		0.5	X								X					1
107	117	100				76				26.20	V1		46		2	X								X					3
117	127	100				67				28.10	V1		35		0.5	X					X			X					1
127	137	100				62				28.20	V1		47		tr	X					X			X					1
137	147	100				73				29.00	V1		41											X					3

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
147	157	100				42				31.90	V1		50			1	X								X					1	
157	167	100				69				34.60	V1		38			0.5	X								X					0.5	
167	177	100				77				37.40	V1		36			0.5	X							X					0.025	disseminated Mo along microfracture?	
177	187	100				69				39.00	V1		43			2	X				X			X					5	sandwich	
187	197	100				76				39.40	V1		63			2-3	X				X			X				5-6			
197	207	100				87				40.00	V1		78			1	X				X			X					2		
207	217	100				90				40.30	V1		43			0.5	X				X			X					1		
217	227	100				65				43.50	V1		36		tr	X					X			X					0.5		
227	237	100				40				44.30	V1		22			0.5	X				X			X					0.5		
237	247	100				86				44.40	V1		30			1	X				X			X					1		
247	257	100				80				46.30	V1		43			0.5	X				X			X					0.5		
257	267	100				89				47.20	V1		37			0.5	X				X			X					0.5		
267	277	100				74				47.60	V1		81			0.5	X				X			X					0.5		
277	287	100				80				48.30	V1		65			1	X				X			X					2		
287	297	100				75				48.00	V2		60			0.5	X				X			X					1		
297	307	100				84			strange alteration - rarely has Mo (1 spec total)	48.00	V1		36			0.25	X				X			X					0.25		
307	317	99				89			may even destroy MoS2	48.70	V1		50											X					9		
317	327	100				91			some veins no MoS2 + no FeS2	49.00	V1		36		tr	X								X					2		
327	337	100				84			remnant iron stains??	51.00	V2		34			0.25	X							X					1		
337	347	100				98			"not impressed"	51.50	V1		40			0.25	X							X					0.5		
347	357	99				91				51.70	V1		53		tr	X								X					0.25		

Hole ID #			N-6-16																												
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)									Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition															
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
357	367	100				79				53.60	V1		40		tr	X									X					1	
367	377	100				87				54.10	V1		39		tr	X									X					2	
377	387	100				90				55.40	V2		42		tr	X									X					1	
387	397	100				90				67.10	V1		55											X	X					1	
397	407	100				91				67.50	V1		48			0.5	X							X	X					5	
407	417	100				88				68.10	V1		44			0.25	X								X					0.25	
417	427	99				82				69.70	V1		40			0.25	X								X					0.25	
427	437	100				91				83.30	V1		58			0.25	X								X					0.25	
437	447	100				84				83.70	V1		54			0.25	X								X					0.25	
447	457	100				95				84.00	V1		35		tr	X									X					1	
457	467	100				99				84.30	V1		85		tr	X									X					0.5	
467	477	100				76				84.50	V1		48					X			X				X					2	
477	487	100				85				84.70	V1		43			0.5	X					X			X					0.25	as disseminated Mo
487	497	100				77				85.00	V1		60		tr	X						X			X					1	
497	507	98				86				85.80	V1		38			0.25	X					X			X					2	
507	517	81				25				86.20	V1		45		tr	X						X			X					2	
517	527	100				87				86.60	V1		45		tr	X						X			X					1	
527	537	100				76				87.10	V1		35			0.25	X					X			X					0.5	
537	547	100				99				93.60	V1		38									X			X					5	
547	557	100				81				94.20	V1		38									X			X					5	
557	567	97				79				94.60	V1		34		tr	X						X			X					0.5	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)			Structural (point) data; Collect over intervals with reliable orientation																												
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition														
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)	
567	577	100				97				102.00	V1		36			tr	X					X				X				0.25	
577	587	99				96				104.60	V2		51			0.5	X					X				X				1	
587	597	100				88				106.10	V1		45			tr	X					X				X				1	
597	607	100				83				106.20	V1		45			tr	X					X				X				2	
607	617	100				90				108.10	V1		40			1	X					X				X				4	sandwich
617	627	95				62				108.60	V1		43			0.25	X					X				X				0.25	
627	637	21				0				111.10	V1		43			0.5	X					X				X				0.5	
637	647	98				92				111.40	V1		45			0.5	X					X				X				0.5	
647	657	100				60				113.20	V1		40			1	X					X				X			6-7		
657	667	100				79				113.80	V1		38			tr	X					X				X				1	
667	677	100				94				114.50	V1		31			tr	X					X				X				1	
										115.20	V1		34			tr	X					X				X				1	
										116.70	V1		44			tr	X					X				X				3	
										117.40	V1		32			tr	X					X				X				2	
										117.70	V1		43			0.5	X					X				X				2	
										119.40	V1		38			1	X					X				X				1	
										119.40	V1		58			0.5	X					X				X				1	
										121.10	V1		60			tr	X									X				1	
										121.20	V1		46			0.5	X					X				X				1	
										121.60	V2		46			tr	X									X				2	
										123.20	V2		40			tr	X									X				1	

Hole ID # N-6-16																																		
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																											
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments													
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																		
												Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	Width (mm)				
									171.00		V1		48		tr	X						X			X					0.25				
									171.60		V1		56			0.25	X					X			X						0.25			
									172.00		V1		38			1	X					X			X						1			
									172.00		V2		61			0.25	X								X	X						1		
									172.70		V1		80			0.25	X								X							0.25		
									172.80		V1		44		tr	X									X							0.25		
									174.60		V1		48		tr	X									X							0.5		
									174.80		V1		41			0.25	X								X							0.5		
									175.00		V1		54			0.25	X								X							2		
									175.10		V1		36		tr	X									X							1		
									175.40		V2		40		tr	X									X							1		
									176.10		V2		72												X							3		
									177.40		V1		60												X							1		
									177.80		V2		46			0.5	X								X							2		
									178.00		V1		56												X							0.5		
									178.50		V1		50			0.025	X								X							0.025		
									179.10		D1		60			2	X																	2mm fracture coating
									180.60		V2		83			1	X								X							1	offset by CaCO3 vein	
									180.60		V1		20					X																CaCO3
									181.60		V1		60			0.25	X								X								0.25	
									181.80		V1		58		tr	X							X			X							3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)											Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition																	
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	Width (mm)		
											V1			65		tr	X					X				X					0.25		
											V1			58		tr	X					X				X						0.25	
											V2			46			0.25	X				X			X							0.25	
											V1			30		tr	X					X			X							0.25	
											V1			75		tr	X					X			X							0.25	
											V1			59	40		1	X														1	coarse Mo
											V1			53	54		tr	X							X							3	
											V1			30	34			0.5	X													0.5	
											V1			56	13			0.5	X						X							1	
											V1			45	23			1	X						X							2	
											V2			46				1	X						X							2	
											V1			44				1	X						X							2	
											V1			53				0.25	X						X	X						1	
											V1			51				1	X						X						1-2		coarse Mo
											V1			46				0.5	X						X							1	
											V1			36				0.25	X						X							1	
											V1			75				0.5	X						X							2	
											V1			49				0.5-1	X						X							2	some coarse Mo
											V1			44				0.5	X						X							1	
											V1			44				tr	X						X							1	
											V1			75				tr	X						X	X						5	disseminated Mo

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										198.10	V1		80		1-2	X									X				2	coarse Mo
										198.20	V1		25		0.5	X									X				1	coarse Mo
										198.70	V1		37		0.5	X													0.5	
										199.00	V1		35		0.25	X									X				0.5	
										200.10	V1		22		0.5	X													0.5	coarse disseminated Mo
										200.90	V1		33		0.5	X									X				1	coarse Mo
										201.10	V1		54		1	X									X				2	coarse Mo
										201.60	V1		53				X	X							X				40	aplite
										202.00	V1		68		0.5-1	X									X				2	
										203.60	V1		49		0.5	X									X				1	coarse Mo
										204.3-206.7	V1		12		1-2	X									X			2-3	coarse Mo sandwich	
										205.50	V1		49		1-2	X								X	X				2	some coarse Mo
										207.60	V1		41		tr	X									X				1	
										210.30	V1		42		tr	X									X				0.5	
										210.90	V1		51				X										X		10	aplite
										211.20	V1		52		0.5	X									X				0.5	
										211.50	V1		61		0.5	X									X				1	
										212.90	V1		57		1	X								X	X				2	coarse Mo
										213.50	V1		44		0.5	X									X				1	
										213.90	V1		43		0.25	X									X				1	
										214.90	V1		55		0.5	X									X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)									
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type															
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
										215.80	V1		47		tr	X									X					1		
										216.60	V1		56		0.5	X									X						2	
										216.90	V1		51	52		1	X								X						3	
										218.20	V1		55			1	X								X						3	
										218.70	V1		41			0.25	X								X						1	
										219.10	V1		47			0.5	X														0.5	
										220.00	V1		11			1	X								X						1	disseminated Mo
										220.10	V1		40			2	X							X	X						3	coarse Mo
										220.50	V1		42			1	X								X						2	
										220.7-222.5	V1		48					X	X					X	X		X					QFP
										221.50	V1		33			1	X														1	in QFP
										221.70	V1		82		tr	X								X	X						1	in QFP
										222.10	V1		39		tr	X								X	X						1	in QFP
										222.30	V1		39			1	X														1	in QFP
										223.20	V1		61			0.5	X							X	X						2	
										223.70	V1		43			0.5	X								X						3	
										223.90	V2		29			1	X														1	
										224.00	V1		83												X						1	
										225.00	V1		39		tr	X									X						2	
										225.60	V1		40		tr	X									X						1	
										225.90	V1		78			1	X														1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										226.20	V1		31		0.5	X									X				1		
										226.90	V2		34		1	X														1	
										227.00	V1		40		0.5	X									X					1	
										227.20	V1		60		1	X														1	
										228.30	V1		45		1	X									X					2	
										229.40	V1		54		0.5	X									X					1	coarse Mo
										230.00	V1		55		0.5	X									X					1	
										232.30	V1		47		3	X														1	3 - 1mm Mo veins
										234.90	V1		46		1	X									X					2	
										235.00	V1		43		0.25	X									X					1	
										235.70	V1		53		1	X									X					1	coarse Mo
										236.80	V1		41		0.5	X								X	X			1-2			
										238.10	V1		50		1	X									X					1	
										240.30	V1		53											X	X					1	
										242.90	V1		40		tr	X									X					1	
										244.30	V1		70		0.5	X								X	X				3	coarse Mo	
										244.40	V1		41		tr	X								X						1	
										247.80	V1		66		0.5	X														0.5	
									questionable orientation	248.10	V1		57	88	0.25	X					X			X	X					1	
										249.80	V1		42	69	tr	X					X				X					1	
										250.00	V1		42	62										X	X					1	

Hole ID # N-6-16																										
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																			
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments				
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition									
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type								
												molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)	
									252.50		V1		70	77							X	X				1
									253.50		D1		61			1	X									1
									254.00		V1		54			0.5	X									0.5
									254.80		V1		83			0.5	X			X						2
									255.00		V1		49		tr	X					X					1
									255.20		V1		56			1	X				X					2
									257.20		V1		37			1	X									1
									258.40		V1		8			0.5	X									0.5
									260.10		V1		43			0.5	X				X					1
									260.80		V1		49			0.5	X				X					1
									261-261.7		V1		2			1-2	X								1-2	
									262.30		V1		41		tr	X					X					1
									263.50		V1		38		tr	X					X					2
									264.10		D1		48			0.5	X									0.5
									264.70		V1		25			0.25	X				X					0.5
									267.20		V1		54			0.5	X				X	X				1
									268.80		V1		41			1	X				X					2
									269.00		V1		46			1	X				X					2
									269.10		V1		66		tr	X					X	X				2
									269.90		V1		37			1	X				X					2
									270.00		V1		66			1	X				X					2

Hole ID # N-6-16																															
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
											V1		49		0.5	X									X					1	
											V1		48		1	X									X					3	
											V1		50		0.5	X								X					1		
											V1		40		tr	X								X					1		
											D1		34		0.5	X													0.5		
											V1		53		tr	X								X					1		
											V1		45		0.5	X								X					1		
											V1		48		0.5	X								X					1	coarse Mo	
											V1		64		tr	X							X	X					1		
											V1		43		1	X								X					2	coarse Mo sandwich	
											V1		48		1	X								X					2		
											V1		41		0.5	X								X					1		
											V1		45		tr	X								X					2		
											V1		73		2	X								X					4	coarse mo sandwich	
											V1		37		1	X								X					1	some coarse Mo	
											V1		37	76	1	X													1		
											V1		48	83	0.5	X								X					1		
											V1		52		1	X													1		
											V1		49		2	X													2		
											V1		51											X	X				1		
											V2		51		tr	X								X					1		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										293.70	V1		55		1-2	X								X					2	
										293.90	V2		48		0.5	X									X				1	
										297.10	V1		47		0.5	X									X				1	coarse Mo
										297.50	V1		40		1	X								X	X			6	coarse Mo	
										298.40	V2		66		tr	X									X			2		
										299.10	V1		41		tr	X								X	X			0.5		
										299.30	V1		88		0.5	X									X	X		0.5		
										299.50	V1		38		tr	X								X	X	X		0.5		
										299.80	V1		41		1	X								X	X			3	sandwich	
										300.50	V1		46		tr	X								X	X			0.25		
										300.80	V1		56		0.5	X								X	X			0.5		
										302.30	V1		38		0.5	X					X			X	X			1		
										303.40	V1		27		0.5	X					X			X				7	wider at hinges	
										303.80	V2		56		0.25	X					X			X				0.25		
										304.50	V1		40		0.25	X					X			X				1	offset 10mm by frac - downhole side moves right	
										305.90	V1		39		0.25	X					X			X				0.5		
										306.40	V2		76		0.25	X					X			X				0.5		
										307.50	V2				1	X					X			X	X			1		
										307.60	V2												X	X				0.5		
										307.80	V1		43		1	X								X	X			1		
										309.00	V1		38		0.25	X								X				0.25		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bit-sulphide	Mo (mm)	
										309.30	V1		41		0.5	X						X			X					1	sandwich
										309.80	V1		46		0.5	X									X					0.5	
										310.40	V2				0.25	X														0.25	
										310.50	V1		55		0.25	X									X					0.25	
										311.50	V1		54		0.5	X						X			X					1	
										312.60	V1		48		0.5	X						X			X					1	
										313.00	V1		57		0.25	X						X			X					0.25	
										314.50	V1		60		1	X						X			X					1	
										315.00	V1		8												X					3	
										315.60	V1		43		tr	X									X					0.25	
										316.10	V1		78		tr	X									X					2	
										316.50	V1		40		1	X									X					3	
										318.00	V1		50		1	X									X					1	
										318.40	V1		52		0.5	X									X					0.5	
										319.20	V1		46		1	X									X					1	
										319.80	V1		60												X				5	two x-fracs with Mo - 1st: 50 degrees 0.25mm Mo	
										321.30	V1		52		tr	X									X					2	
										322.00	V1		64		tr	X									X					1	
										323.20	V1		60		0.25	X									X					0.25	
										324.20	V1		45		0.25	X									X					0.25	
										325.90	V1		53		tr	X									X					0.25	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										338.10	V1		50		0.25	X								X					0.25	
										338.50	V1		50		0.25	X					X			X	X				0.5	
										340.20	V1		46		tr	X					X				X				1	
										341.80	V1		60		0.25	X									X				0.25	
										343.90	V2		71		0.5	X									X				1	offsets
										344.60	V1		16		2	X									X				2	
										344.80	V1		41		1	X									X				2	
										345.40	V2		7		0.025	X									X				0.025	
										345.80	V1		61		0.25	X									X				2	
										347.10	V2				tr	X									X				2	disseminated Mo
										350.30	V1		48		0.5	X									X				0.5	
										351.15	V1		43		0.5	X									X				1	
										351.20	V1		43		0.25	X									X				0.25	
										351.30	V2				0.25	X									X				1	
										351.40	V1		50		0.025	X									X				0.025	
										352.40	V1		34		0.025	X									X				0.025	
										352.50	V1		35		0.025	X									X				0.025	
										352.70	V1		54		tr	X								X	X				1	
										354.30	V1		45		1	X						X			X				1	
										356.60	V1		40		1	X						X			X				1	
										356.70	V2				0.025	X									X				0.025	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)	
										356.80	V1		40		tr	X									X					2	
										359.70	V1		41		0.5	X					X				X					0.5	
										359.80	V1		40		0.5	X					X				X					0.5	2 - 0.25mm veins
										360.30	V1		75		tr	X									X					10	
										360.35	V1		73												X					1	
										360.40	V1		80		tr	X									X					12	
										360.80	V1		45		tr	X									X					12	
										361.50	V1		45		0.5	X									X					1	
										362.00	V1		45		0.25	X									X					1	
										362.00	V1		58		0.5	X									X					0.5	
										362.90	V2		87		tr	X									X					1	
										365.40	V2				tr	X									X					1	
										365.50	V2		53		0.5	X									X					1	
										365.50	V1		80		tr	X									X					0.5	
										365.80	V1		46		tr	X									X					0.5	
										366.10	V1		50		tr	X									X					0.25	
										367.40	V1		55		0.5	X									X					0.5	
										368.10	V1		50		0.5	X									X					0.5	
										369.10	V2		48		0.25	X									X					1	
										369.20	V1		70		0.25	X									X					1	
										369.40	V1		50		tr	X									X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bi-sulphide	Mo (mm)			
										388.90	V1		50		tr	X								X						2	
										389.30	V1		40		0.5	X					X				X					1	
										391.70	V1		46		0.5	X					X				X					1	
										393.00	V1		46		2	X					X				X					2	
										394.30	V1		52		1	X					X				X					1	
										395.20	V1		72		tr	X									X					0.5	
										396.30	V1		55		1	X					X				X					2	
										396.90	V1		84		1	X					X				X					4	sandwich
										397.60	V1		40		1	X					X				X					3	disseminated
										398.70	V1		40		0.25	X									X					0.25	
										400.60	V2		52		1	X									X					1	
										400.70	V1		32		0.25	X									X					0.25	
										401.30	V1		48		1	X									X					1	
										401.70	V2		18												X					10	
										402.60	V2		60											X	X	X				2	
										402.70	V1		55		0.5	X									X					1	
										403.10	V1		50		0.5	X									X					1	
										407.60	V2		18		tr	X								X	X						
										408.60	V1		51					X						X	X					1	
										409.20	V1		55		tr	X									X					1	
										409.40	V1		60		tr	X								X	X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																						
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data											Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition															
													Depth of orient mark used	Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)	Width (mm)		
										409.60	V1		56													X					0.25	
										409.70	V1		55			0.25	X									X					0.25	
										409.80	V1		50			0.5	X									X					0.5	
										412.40	V1		45			1	X									X					3	
										413.00	V2		0			0.5	X									X					1	disseminated along c.a.
										413.80	V1		72			0.025	X									X					0.025	
										415.00	V1		38			0.025	X									X					0.025	
										415.80	V1		50			0.025	X									X					0.025	
										417.80	V1		50			0.5	X									X					0.5	
										418.50	V1		24			0.025	X									X					0.025	
										419.90	V1		55			1	X									X					1	
										421.10	V1		53			1	X									X					1	
										421.30	V1		58		tr		X									X					1	
										422.00	V1		32		tr		X									X					2	
										422.80	V1		68			0.5	X									X					6	
										423.20	V1		73			0.25	X									X					5	
										424.10	V1		40			0.025	X									X					0.025	
										424.40	V1		55			1	X									X					1	
										424.70	V1		47			0.5	X									X					0.5	
										425.40	V1		47			1	X									X					2	
										427.10	V1		60	196												X					8	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										449.40	V2		70		tr	X									X					4	1 disseminated spec - 0.5mm Mo
										450.30	V2		51			1 X									X					1	
										451.20	V2		40					X						X	X					5	
										451.90	V1		58			0.5 X									X					0.5	
										452.10	V1		46			2 X								X	X					4	
										452.40	V1		44	335		1 X		X			X				X					4	
										454.10	V1		80	92											X					4	
										454.30	V1		42	332		1 X									X					1	
										455.00	V1		59	0		0.5 X									X					1	
										455.30	V1		55	340	tr	X									X					5	
										455.50	V1		48	330	tr	X									X					5	trace disseminated Mo - clear quartz
										456.40	V1		45	340		0.025 X									X				0.025		
										456.80	V1		80	110											X					1	
										458.20	V1		39	330		0.25 X								X	X					0.5	
										458.90	V1		65	320		0.025 X									X					0.025	
										461.90	V1		50	340		0.5 X									X					0.5	
										462.80	V2		62	320	tr	X									X		X			0.5	
										462.90	V2		62	350	tr	X									X		X			0.5	
										463.30	V2					1 X									X					1	
										463.50	V1		16	325				X				X			X					5	
										467.50	V2		42			0.5 X									X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments												
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)											
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)				
											468.00	V1		50	330		0.25	X													0.25			
											468.90	V1			330		1	X									X					5		
											476.00	V1		47			1	X					X			X						2	coarse Mo	
											476.70	V1		55			1	X														0.5	2 - 0.5mm veins	
											479.10	V1		52			0.5	X									X					1		
											479.90	V1		78		tr		X									X					2		
											482.60	V1		80			0.5	X														0.5	coarse Mo	
											483.80	V1		41			0.5	X									X					6	coarse Mo	
											485.90	V1		2		tr		X									X					2		
											486.80	V1		55												X						2		
											487.30	V1		45			1	X															1	
											488.30	D1		52			1	X									X					2	coarse Mo in fault gouge	
											488.60	V2		42			0.5	X									X					1		
											489.80	V1		44		tr		X									X					0.5		
											491.00	V1		42			1	X														1	some coarse Mo	
											491.30	V1		40			0.5	X									X					1		
											491.40	V1		62		tr		X									X					1		
											493.50	V1		33													X					1		
											493.90	V1		63												X	X					1		
											494.50	V2		21			1	X									X					1	coarse Mo	
											495.30	V1		56			1	X								X						2	coarse Mo	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
										495.70	V1		45		tr	X									X					1	
										496.60	V1		37		1	X									X					1	coarse Mo
										496.80	D1		60		0.5-1	X													0.5-1	coarse Mo	
										498.70	V1		65		2	X									X				5-9		
										499.00	V1		80		1-2	X									X				4	coarse Mo	
										503.10	V2		55		0.25	X									X				1		
										504.80	V1		74		2	X									X				3	coarse disseminated Mo	
										504.90	V2		10		0.5	X									X				1		
										506.00	V1		51		0.5	X													0.5		
										510.90	V2		56		1	X									X				2	Mo sandwich in fault gouge	
										511.40	V1		38		1	X									X				1	coarse Mo	
										516.60	V1		42		0.5	X									X				1		
										518.30	V1		43		1	X													1		
										518.90	V1		39		0.5	X						X			X				1		
										519.00	V1		69		tr	X									X				3		
										519.40	V1		54		0.5	X									X				1		
										520.10	V1		48		0.25	X									X				0.5		
										522.30	V1		50		0.5	X									X				1		
										522.70	V1		40		0.5	X						X		X	X				2		
										523.30	V1		59		0.5-1	X									X				1	some coarse Mo	
										524.10	V1		42		1	X									X				2		

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)											Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
											525.50	V1		46		1	X									X				1	
											526.00	V1		50		0.5	X													0.5	coarse Mo
											526.20	V1		86		1	X													1	
											526.90	V1		44		0.5	X									X				1	
											529.20	V1		52		0.5	X				X			X	X					1	coarse Mo
											530.20	V2		29		0.5	X								X					2	
											531.80	D1		34		0.25	X				X			X						0.5	
											532.30	V1		45		1	X								X					1	
											534.40	V1		46		1	X													1	
											535.50	V1		33		0.5	X							X	X					1	
											537.20	V1		45	0	0.5	X													0.5	
											538.20	V1		46	330	0.5	X								X					1	coarse Mo
											538.30	V1		46	343	1	X				X			X	X					2	coarse Mo
											539.80	V1		47	343	0.5	X													0.5	coarse Mo
											542.00	V1		82	237	tr	X								X					0.5	
											542.20	V1		71	250	0.25	X								X					0.5	
											547.20	V1		68		1	X													1	
											549.00	V1		53		0.5	X							X	X					1	some coarse Mo
											550.80	V1		45		1	X				X			X	X					1	disseminated coarse Mo
											551.00	V1		76		0.25	X								X					1	
											551.90	V1		43		1	X				X			X						2	coarse Mo

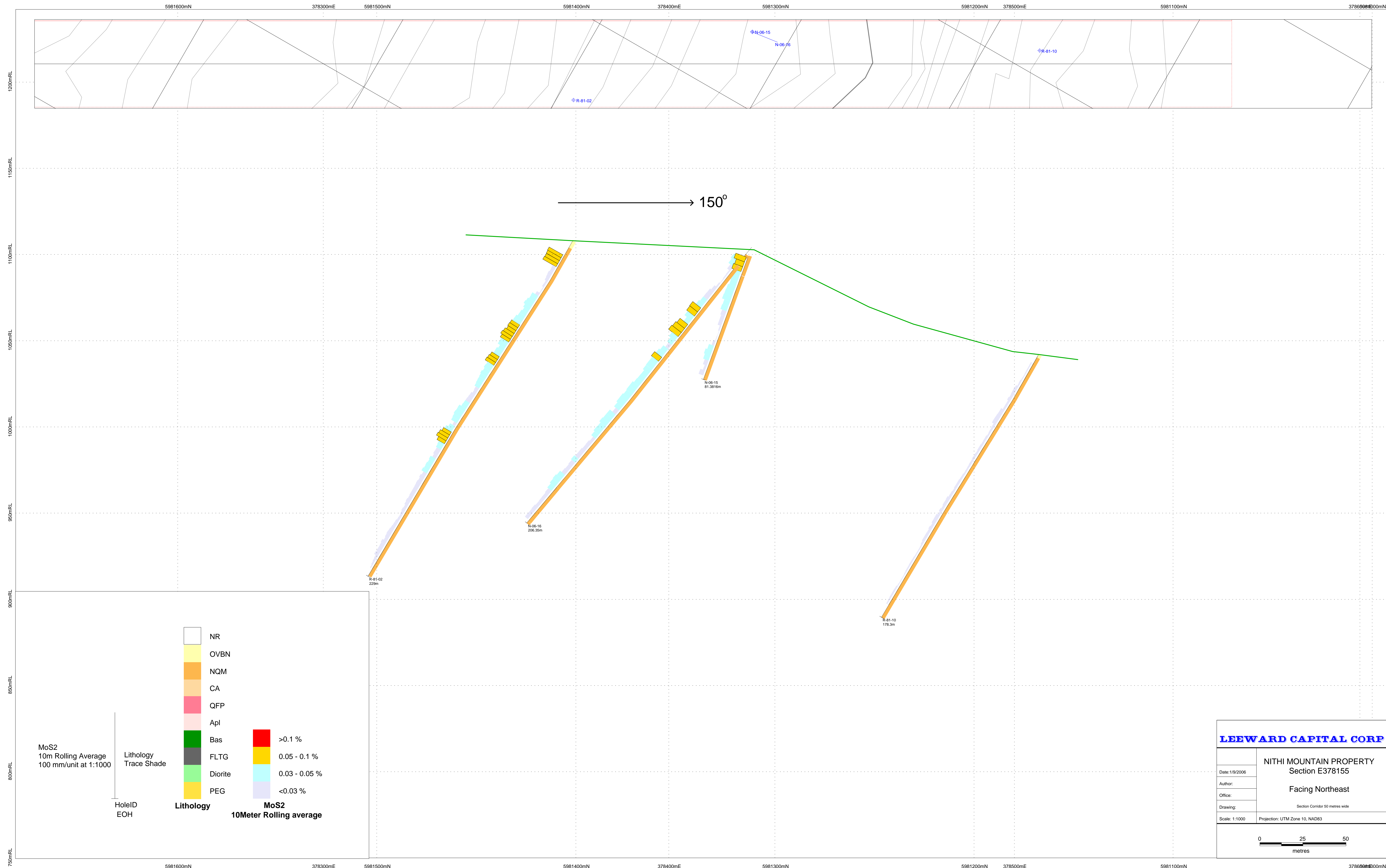
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										558.10	D1		54		0.5	X													0.5	
										560.30	V1		12		1	X									X				2	coarse Mo
										561.00	V1		60		0.5	X					X				X				1	
										562.00	V1		60		0.5	X									X				1	
										563.40	V1		50		0.5	X									X				1	
										564.80	V1		75		tr	X									X				1	
										565.70	V2		53		0.25	X								X	X				2	in fault gouge
										565.90	V2		54		0.5	X									X				2	in fault gouge
										567.60	V1		61		1	X													1	coarse Mo
										568.80	V1		48		0.25	X					X			X	X				1	
										569.80	V1		53		1-2	X								X	X				4	
										570.90	V1		50		1	X									X				1	coarse Mo
										571.40	V1		81		1	X									X				2	coarse Mo
										571.60	V1		77		0.5-1	X					X			X	X				2	
										572.00	V1		8		0.5	X									X				1	coarse Mo
										572.50	V1		57		1	X									X				1	coarse Mo
										574.10	V1		36		0.5	X					X			X	X				1	
										576.90	V1		44		0.25	X									X				0.5	
										577.60	V1		51	138	tr	X					X			X					1	
										579.90	V1		84	157	tr	X					X			X	X				1	
										580.40	V1		52	195	tr	X								X					1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																					
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments									
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation				Surface condition						Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type														
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)			
										581.70	V1		74	12		0.5	X								X	X				1	
										582.40	V1		47	153		1	X													1	coarse Mo
										582.60	V1		43	188		1	X													1	coarse Mo
										582.80	V1		40	158		0.5	X								X					1	
										583.70	V1		41	152		0.5	X				X				X					1	
										584.30	V1		42	180	tr		X							X	X					1	
										585.70	V1		40			1	X								X					1	
										586.40	V2		40			0.25	X								X					0.25	
										586.50	V1		46			1	X								X					1	
										586.80	V1		46			0.5	X								X					2	
										586.90	V1		50			1	X								X					1	
										587.80	UCT		33																	10	
										587.90	LCT		31																		
										588.90	V1		64			0.5	X								X					1	
										589.00	V1		46		tr		X								X					3	
										589.80	V1		46			1	X								X					1	
										590.00	V1		50		tr		X								X					2	
										590.90	V1		37		tr		X								X					2	
										593.20	V1		40		tr		X								X					3	
										593.30	V1		45		tr		X								X					0.5	
										599.00	V1		66			1	X								X					3	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bit-sulphide	Mo (mm)		
										599.30	V1		60		tr	X									X					0.5
										599.30	V1		62		tr	X									X					0.5
										599.60	V1		58			0.5	X								X					2
										599.80	V2		50			1	X													1
										600.10	V1		42			0.5	X								X					2
										601.30	V1		60		tr	X									X					1
										602.30	V1		46			0.5	X								X					1
										602.90	V1		42			1	X								X					2
										603.10	V1		40			0.5	X								X					1
										603.50	V1		36			0.5	X								X					0.5
										604.50	V1		55		tr	X									X					1
										605.90	V1		80		tr	X									X					2
										606.40	V1		41			0.5	X								X					0.5
										608.70	V1		41			0.5	X								X					0.5
										610.90	V1		66			0.5	X								X					0.5
										612.20	F1		41		tr	X		X			X				X					5
										613.00	V1		70			0.25	X								X					0.25
										613.10	V1		70			0.5	X								X					0.5
										614.90	V1		45			0.25	X								X					0.25
										616.50	V1		65			0.25	X								X					0.25
										616.50	V1		46			0.025	X								X					0.025

Hole ID # N-6-16																															
Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)							Structural (point) data; Collect over intervals with reliable orientation																								
Basic Data			Rock Fabric			Rock Mass		Comments	Basic Data		Detailed Structural Data										Comments										
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')		No. Structure Sets	Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)								
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite		kaolinite	limonite	pyrite	quartz	sericite	blk-sulphide	Mo (mm)	
									617.30		V2					0.5	X									X				0.5	
									618.00		V2					0.5	X									X				0.5	
									619.20		V2					0.5	X									X				0.5	
								ground core - decreased recovery	621.80																						silicification of core to 636' - silicified NQM A5
									636.00		V2					2	X									X				2	
									639.30		V2		40			0.25	X									X				0.25	
									639.80		V1		55			0.5	X									X				0.5	
									643.60		V1		62		tr		X									X				1	
									643.70		V1		51		tr		X									X				2	
									643.30		V2				tr		X									X				1	
									645.00		V2				tr		X									X				1	
									646.60		V1																				
									650.40		V2		85			1	X									X				4	
									650.90		V1		76			0.25	X					X				X				0.25	
									650.90		V1		72												X	X				2	
									651.20		V1		68		tr		X								X	X				2	
									653.40		V1		60			1	X													1	
									654.70		V2		64			0.5	X													0.5	in fault gouge
									655.00		V1		68			0.5	X									X				1	
									656.50		V2		56			0.5	X					X								0.5	
									656.80		V1		72			0.5	X									X				1	

Interval data; Collect for all of prescribed section of hole (do not limit to orientated sections)										Structural (point) data; Collect over intervals with reliable orientation																				
Basic Data			Rock Fabric			Rock Mass			Comments	Basic Data		Detailed Structural Data										Comments								
From (m)	To (m)	Recovery (%)	Rocktype	Argillic Altn	Potassic Altn	RQD (%)	Vien Frequency (1/5')	No. Structure Sets		Depth (ft)	Core Circumference (mm)	Structure Type	Orientation			Surface condition							Width (mm)							
											Depth of orient mark used		Alpha angle	Beta angle	Planarity	mm Mo	Infill Type													
																molybdenite	carbonate	chlorite	k-feldspar	gypsum	hematite	kaolinite	limonite	pyrite	quartz	sericite	bik-sulphide	Mo (mm)		
										658.80	V2		33		tr	X								X	X				1	
										659.20	V1		11		tr	X								X	X				1	
										659.50	V2		70			0.5	X								X				1	
										659.80	V1		81			0.25	X							X	X				1	
										661.00	V1		74			0.5	X								X				0.5	
										662.80	V1		83			1	X												1	
										663.20	V2		52			0.5	X							X					1	coarse Mo
										663.30	V1		64			0.5	X							X					1	
										665.30	V2		45			0.25	X												0.25	
										666.10	V1		73			0.5	X								X				0.5	
										666.30	V1		66			0.5	X							X	X				1	
										668.40	V1		70											X		X		0.5-1		
										669.90	V1		78													X		40	aplite	
										671.50	V1		45											X				5		
										672.60	V2		74			0.5	X												0.5	
										673.50	V1		72			1	X								X			2	coarse Mo	
										674.80	V1		51			0.25	X							X	X			0.25		
										674.90	V1		58			1-2	X								X			3	coarse Mo	
										676.90	V1		71			0.5	X							X				1		



MoS2
10m Rolling Average
100 mm/unit at 1:1000

Lithology
Trace Shade

HoleID
EOH

NR	>0.1 %
OVBN	0.05 - 0.1 %
NQM	0.03 - 0.05 %
CA	<0.03 %
QFP	
ApI	
Bas	
FLTG	
Diorite	
PEG	

Lithology

MoS2
10Meter Rolling average

LEEWARD CAPITAL CORP

Date: 1/9/2006	NITHI MOUNTAIN PROPERTY Section E378155 Facing Northeast Section Corridor 50 metres wide
Author:	
Office:	
Drawing:	
Scale: 1:1000	Projection: UTM Zone 10, NAD83

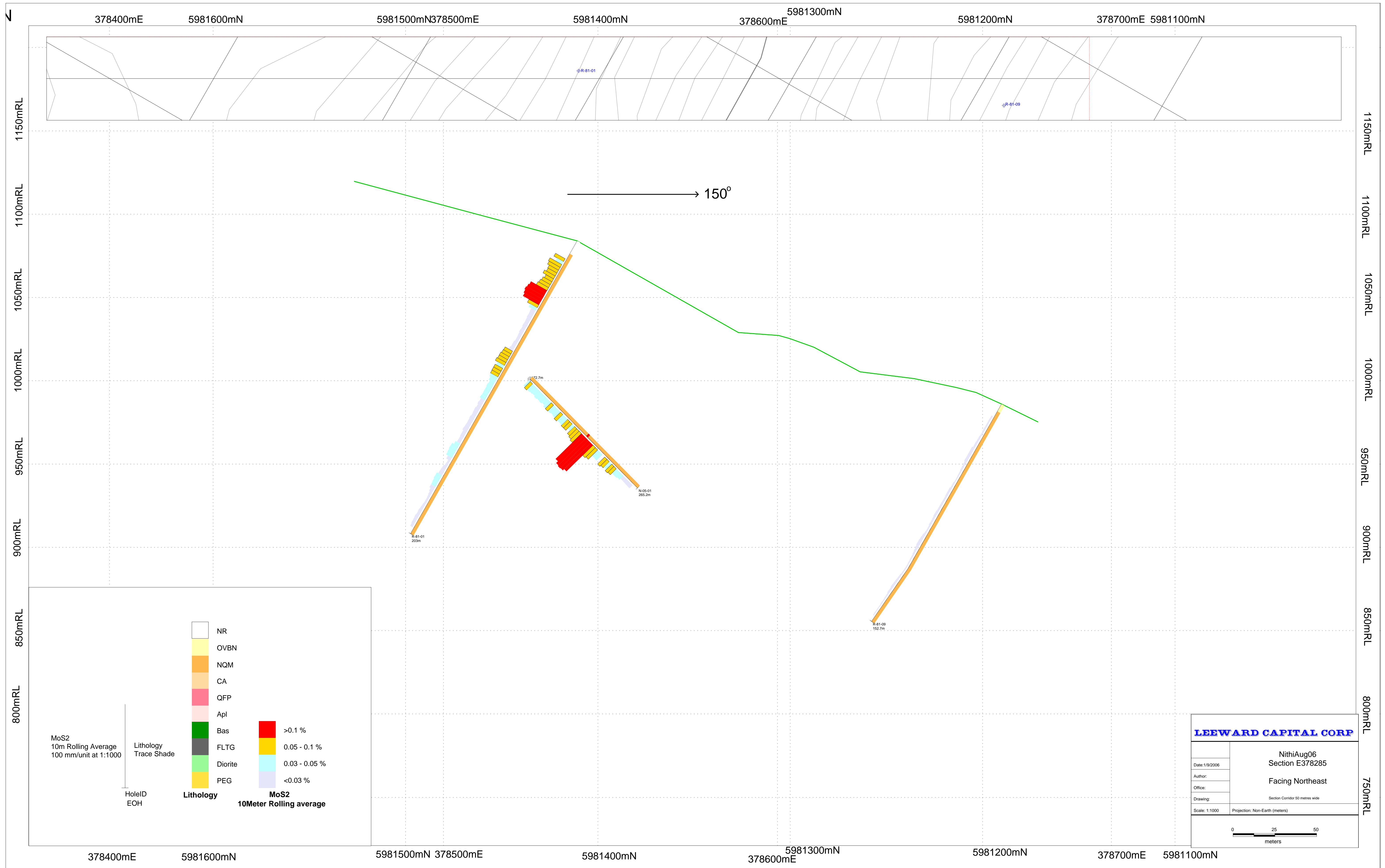
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120mRL 115mRL 110mRL 105mRL 100mRL 95mRL 90mRL 85mRL 80mRL 75mRL

120mRL 115mRL 110mRL 105mRL 100mRL 95mRL 90mRL 85mRL 80mRL 75mRL

5981600mN 378300mE 5981500mN 5981400mN 378400mE 5981300mN 5981200mN 378500mE 5981100mN 378600mE 5981000mN



378400mE

5981600mN

5981500mN 378500mE

5981400mN

378600mE 5981300mN

5981200mN

378700mE 5981100mN

1150mRL

1100mRL

1050mRL

1000mRL

950mRL

900mRL

850mRL

800mRL

1150mRL

1100mRL

1050mRL

1000mRL

950mRL

900mRL

850mRL

800mRL

750mRL

→ 150°

R-81-01

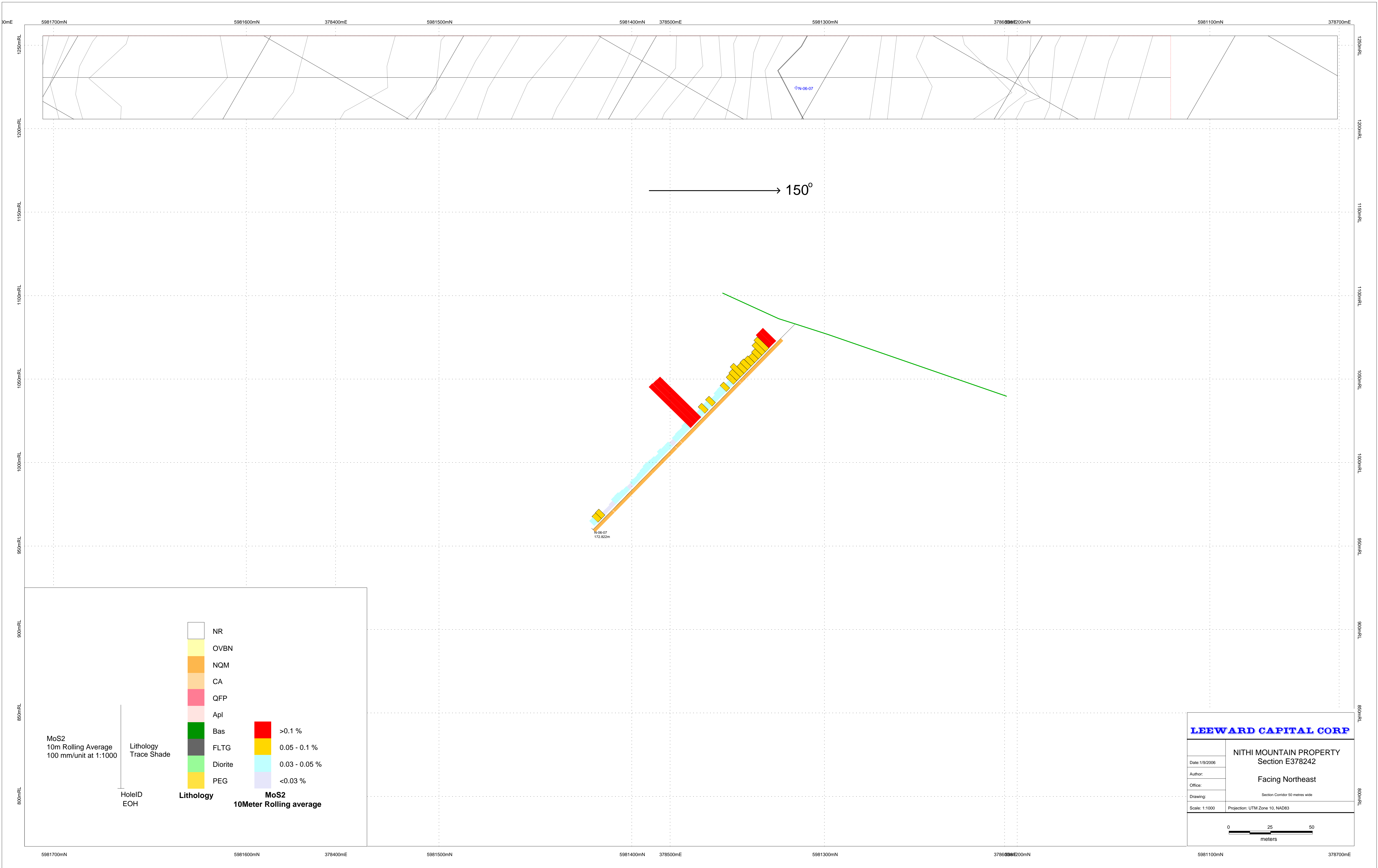
R-81-09

R-81-01
20m

R-81-02
72.7m

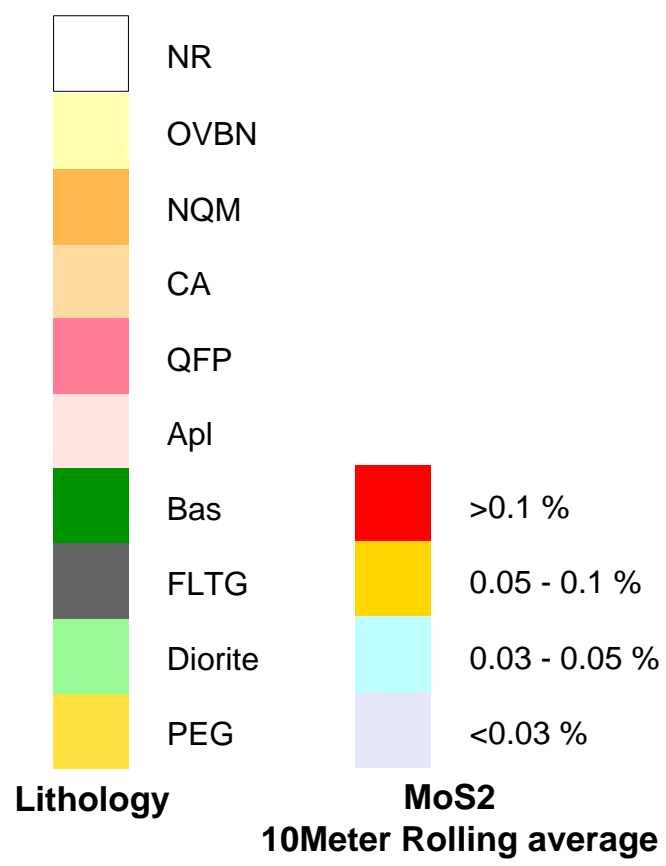
N-05-01
265.2m

R-81-09
152.7m



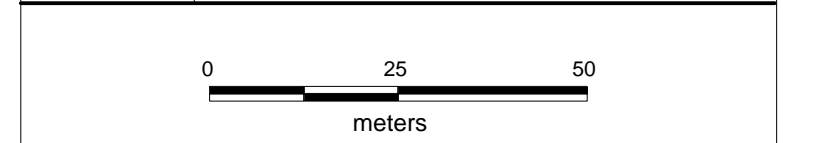
MoS2
10m Rolling Average
100 mm/unit at 1:1000

Lithology
Trace Shade
HoleID
EOH

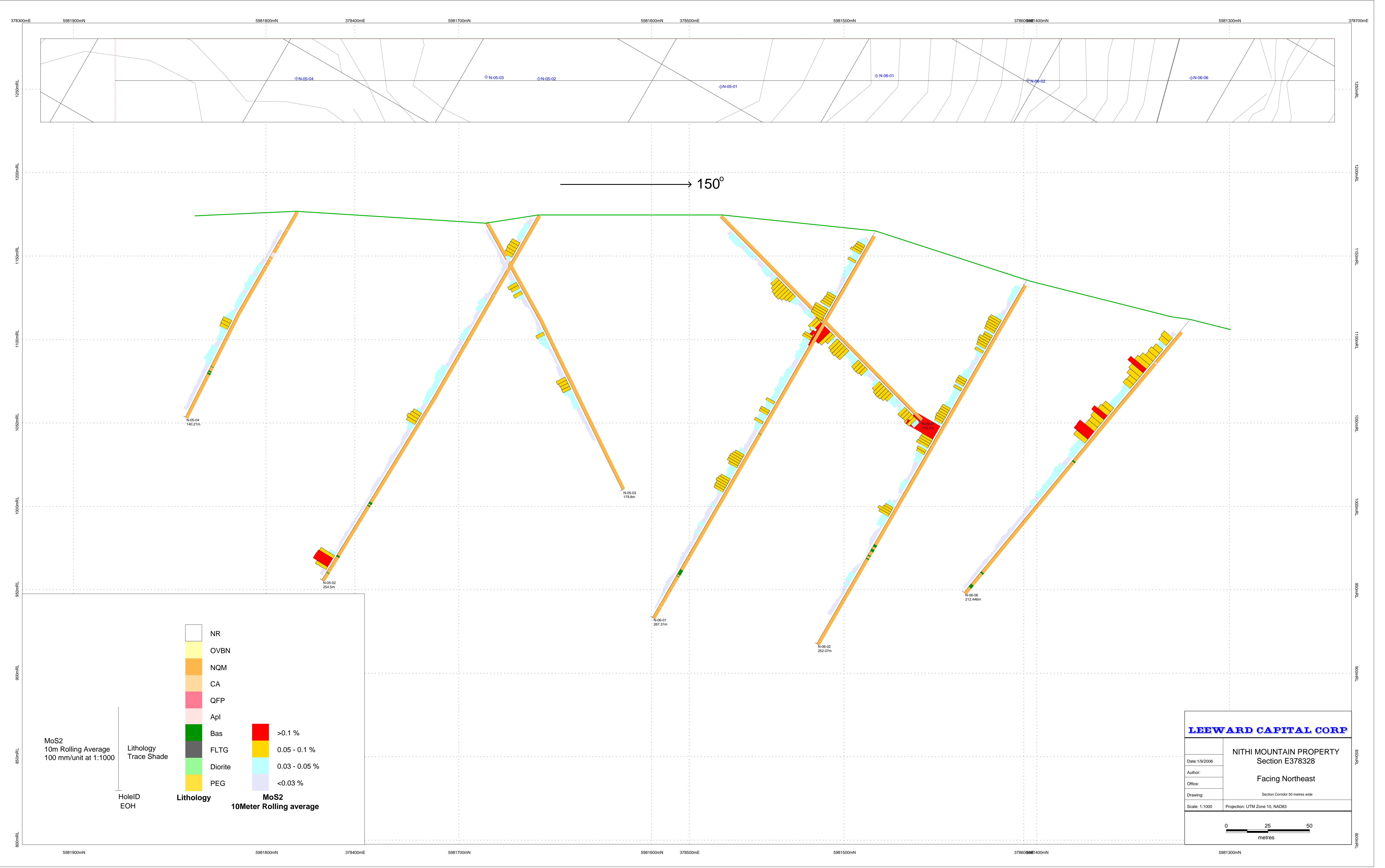


LEEWARD CAPITAL CORP

NITHI MOUNTAIN PROPERTY
Section E378242
Facing Northeast
Section Corridor 50 metres wide



5981700mN 5981600mN 378400mE 5981500mN 5981400mN 378500mE 5981300mN 378600mE 5981200mN 378700mE

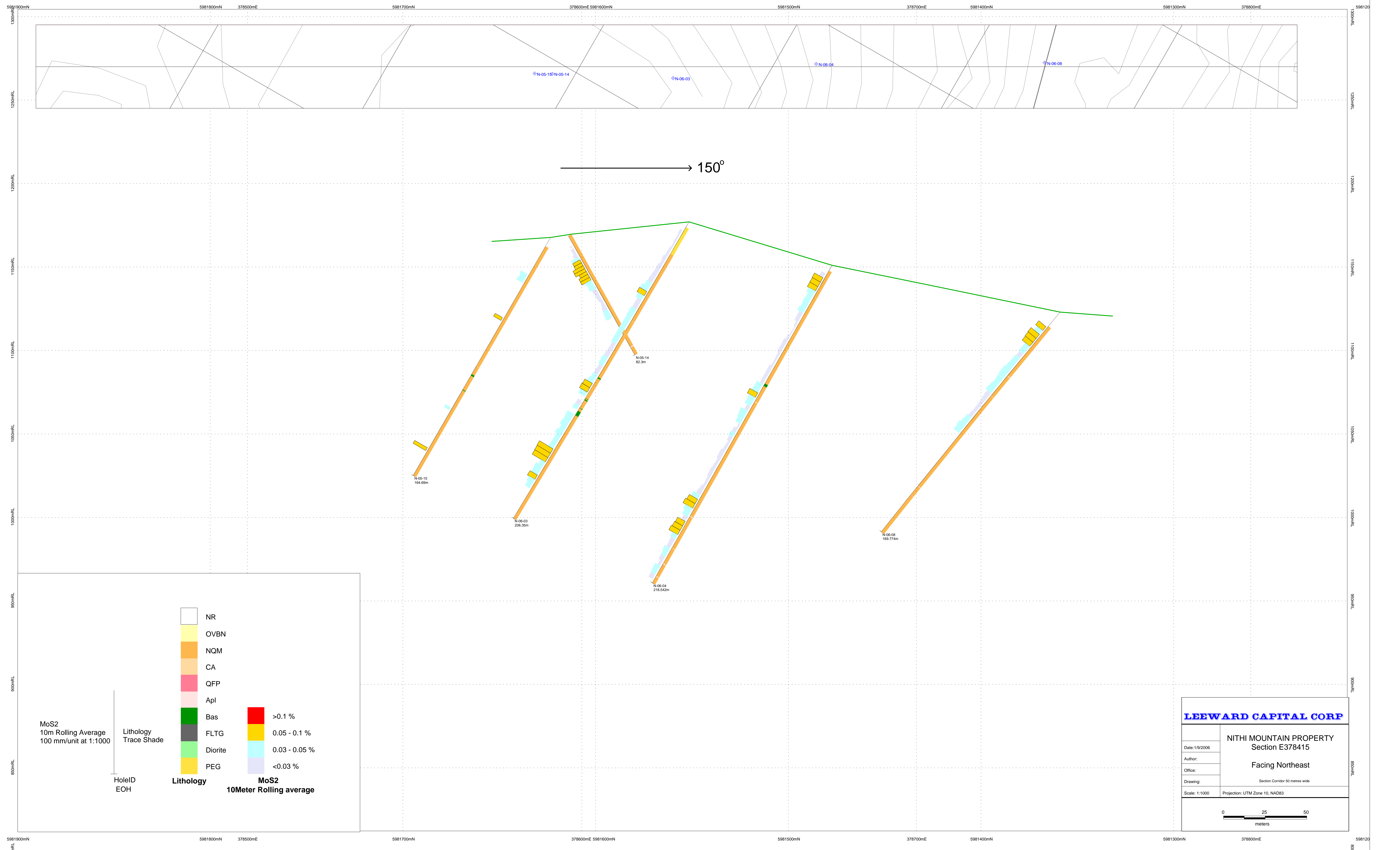


MoS2
10m Rolling Average
100 mm/unit at 1:1000

Lithology
Trace Shade
HoleID
EOH

<ul style="list-style-type: none"> NR OVBN NQM CA QFP Apl Bas FLTG Diorite PEG <p>Lithology</p>	<ul style="list-style-type: none"> >0.1 % 0.05 - 0.1 % 0.03 - 0.05 % <0.03 % <p>MoS2 10Meter Rolling average</p>
--	---

LEEWARD CAPITAL CORP	
<small>Date:</small> 1/9/2006	NITHI MOUNTAIN PROPERTY Section E378328
<small>Author:</small>	Facing Northeast
<small>Office:</small>	Section Corridor 50 metres wide
<small>Drawing:</small>	Projection: UTM Zone 10, NAD83
<small>Scale:</small> 1:1000	



MoS2
10m Rolling Average
100 mm/unit at 1:1000

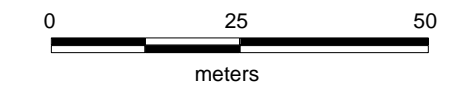
Lithology
Trace Shade
HoleID
EOH

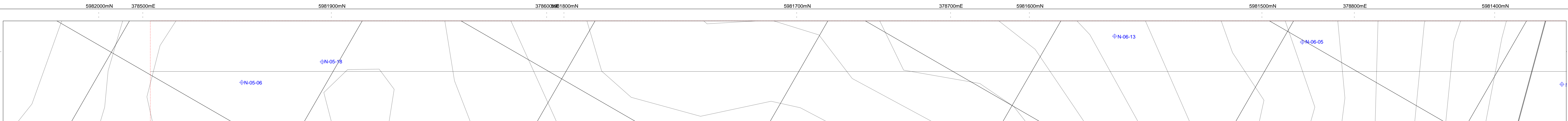
- | | |
|--|---|
| <ul style="list-style-type: none"> NR OVBN NQM CA QFP Apl Bas FLTG Diorite PEG <p>Lithology</p> | <ul style="list-style-type: none"> >0.1 % 0.05 - 0.1 % 0.03 - 0.05 % <0.03 % <p>MoS2
10Meter Rolling average</p> |
|--|---|

LEEWARD CAPITAL CORP

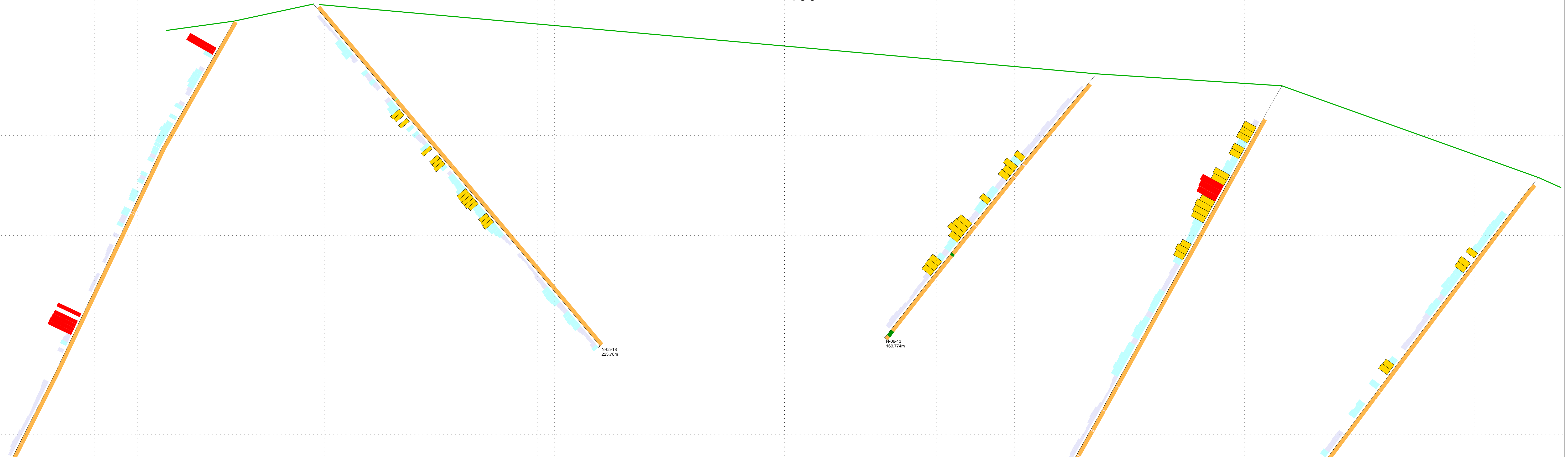
NITHI MOUNTAIN PROPERTY
Section E378415
Facing Northeast

Date: 1/9/2006
Author:
Office:
Drawing: Section Corridor 50 metres wide
Scale: 1:1000
Projection: UTM Zone 10, NAD83





→ 150°



MoS2
10m Rolling Average
100 mm/unit at 1:1000

Lithology
Trace Shade

HoleID
EOH

NR
OVBN
NQM
CA
QFP
Apl
Bas
FLTG
Diorite
PEG

MoS2 10Meter Rolling average
>0.1 %
0.05 - 0.1 %
0.03 - 0.05 %
<0.03 %

LEEWARD CAPITAL CORP

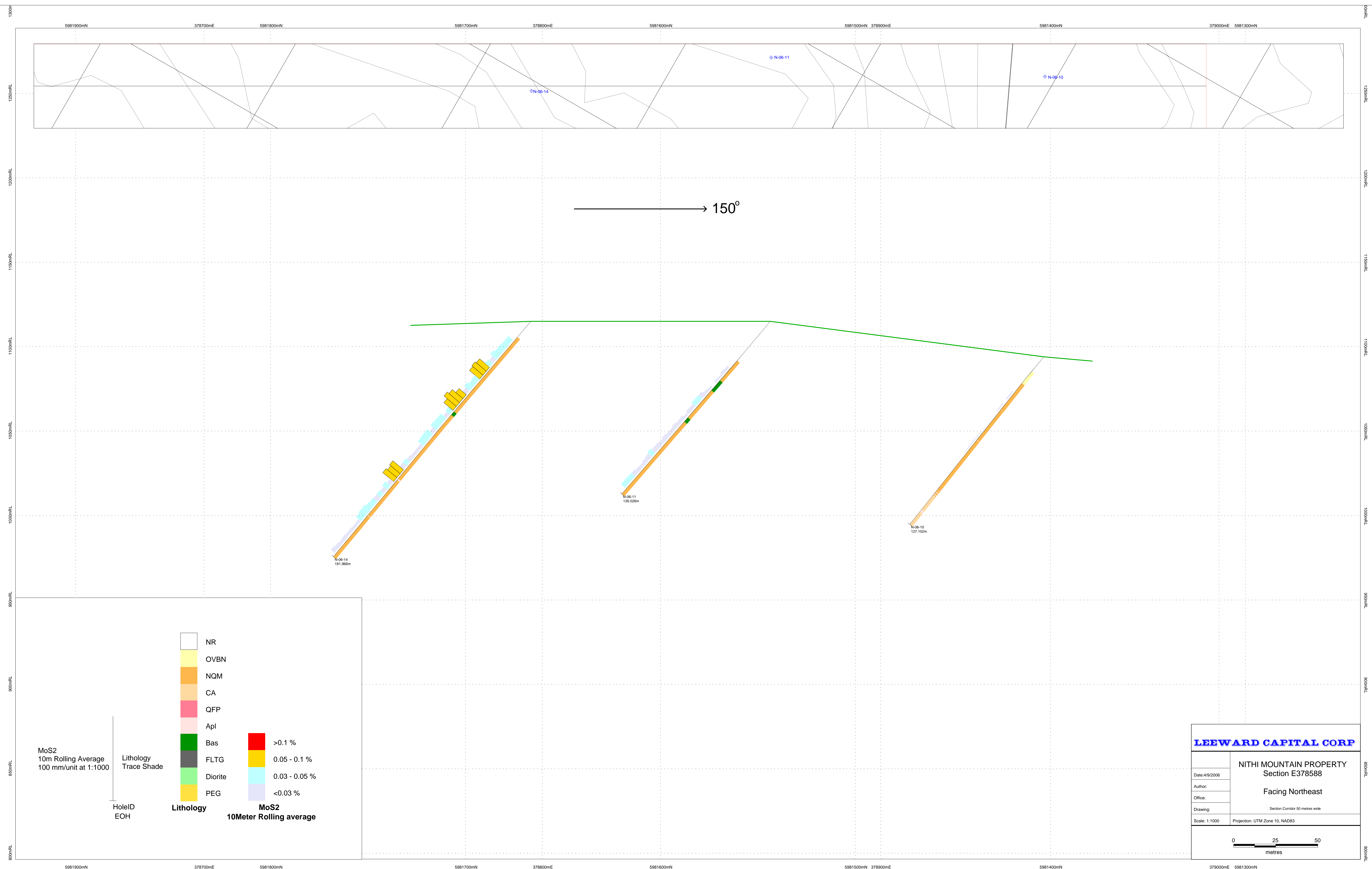
NITHI MOUNTAIN PROPERTY
Section E378501

Facing Northeast

Date: 1/9/2006
Author:
Office:
Drawing: Section Corridor 50 metres wide
Scale: 1:1000
Projection: UTM Zone 10, NAD83

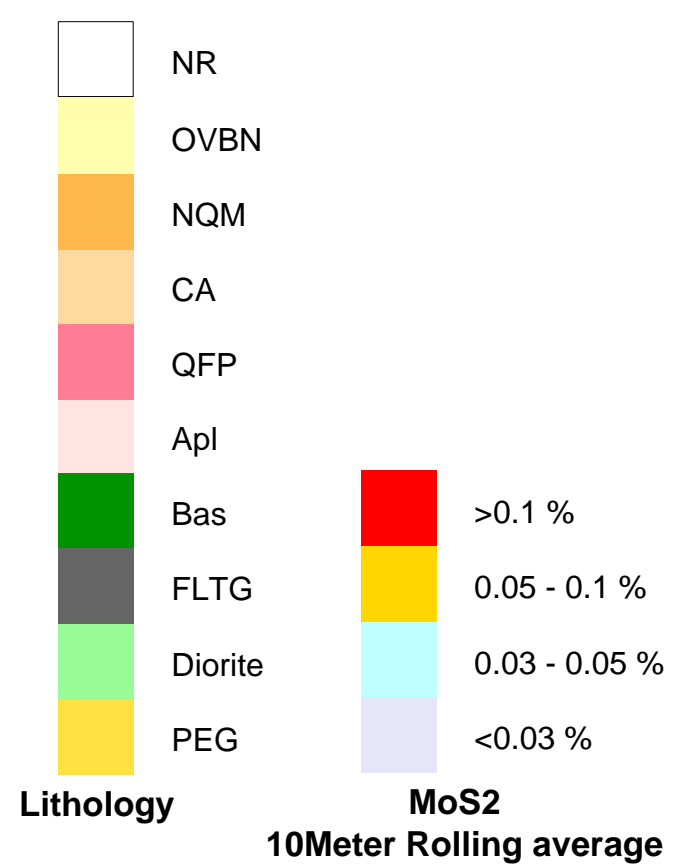
0 25 50
meters

5982000mN 378500mE 5981900mN 3786000mE 1800mN 5981700mN 5981700mN 378700mE 5981600mN 5981500mN 378800mE 5981400mN

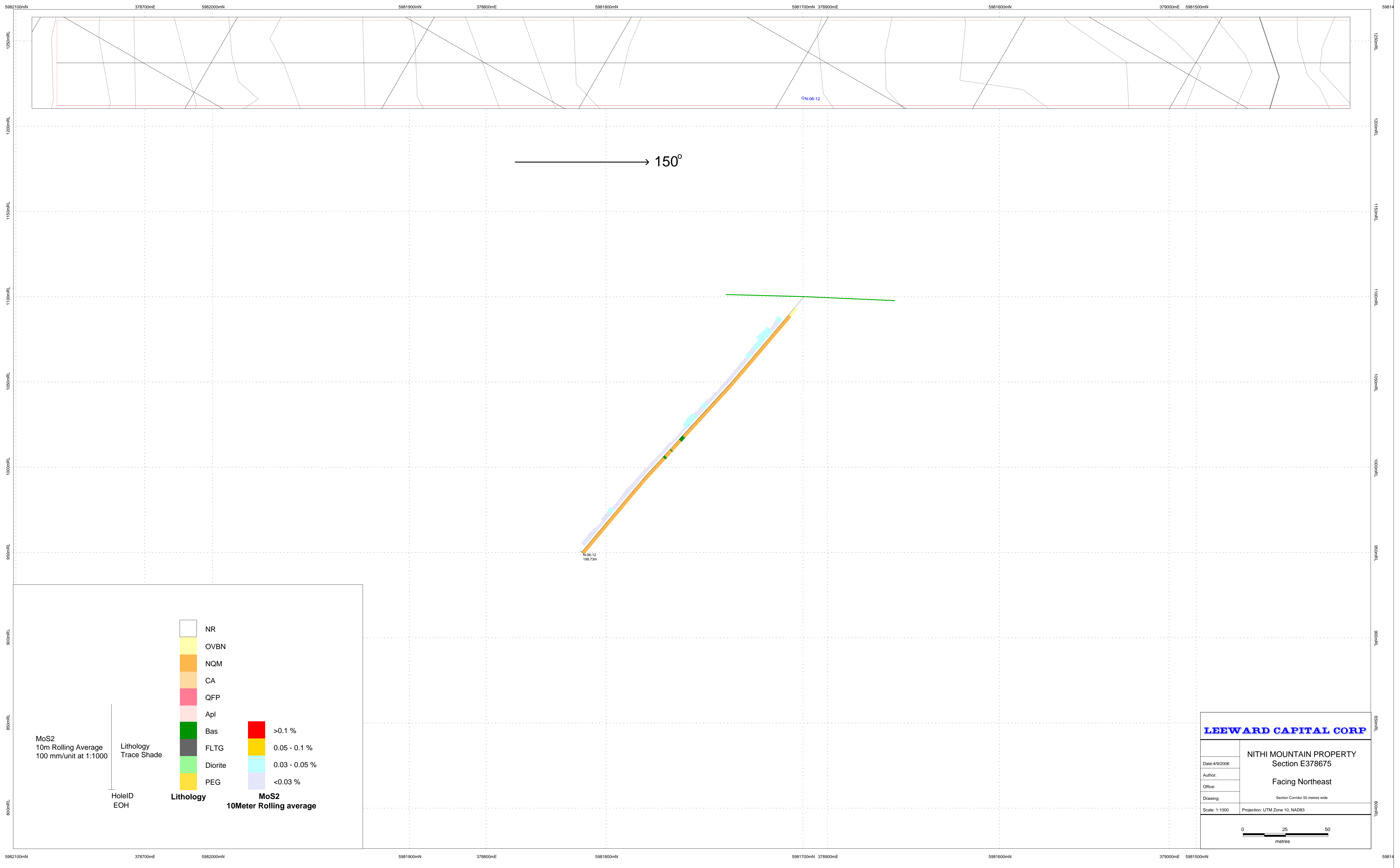


MoS2
10m Rolling Average
100 mm/unit at 1:1000

Lithology
Trace Shade
HoleID
EOH

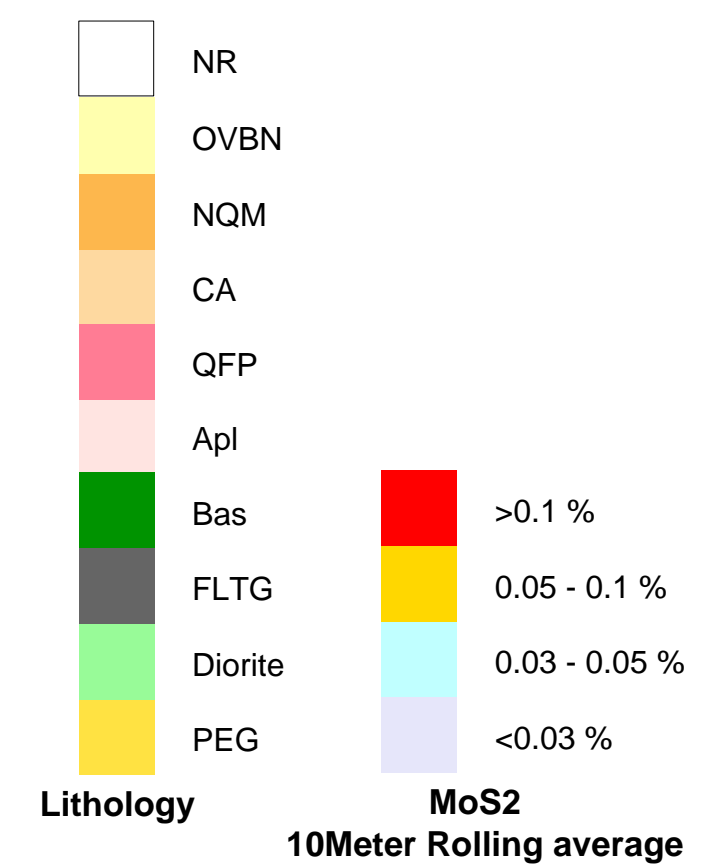


LEEWARD CAPITAL CORP	
<small>Date: 4/9/2006</small>	NITHI MOUNTAIN PROPERTY
<small>Author:</small>	Section E378588
<small>Office:</small>	Facing Northeast
<small>Drawing:</small>	<small>Section Corridor 50 metres wide</small>
<small>Scale: 1:1000</small>	<small>Projection: UTM Zone 10, NAD83</small>



MoS2
10m Rolling Average
100 mm/unit at 1:1000

HoleID
EOH



LEEWARD CAPITAL CORP

**NITHI MOUNTAIN PROPERTY
Section E378675**

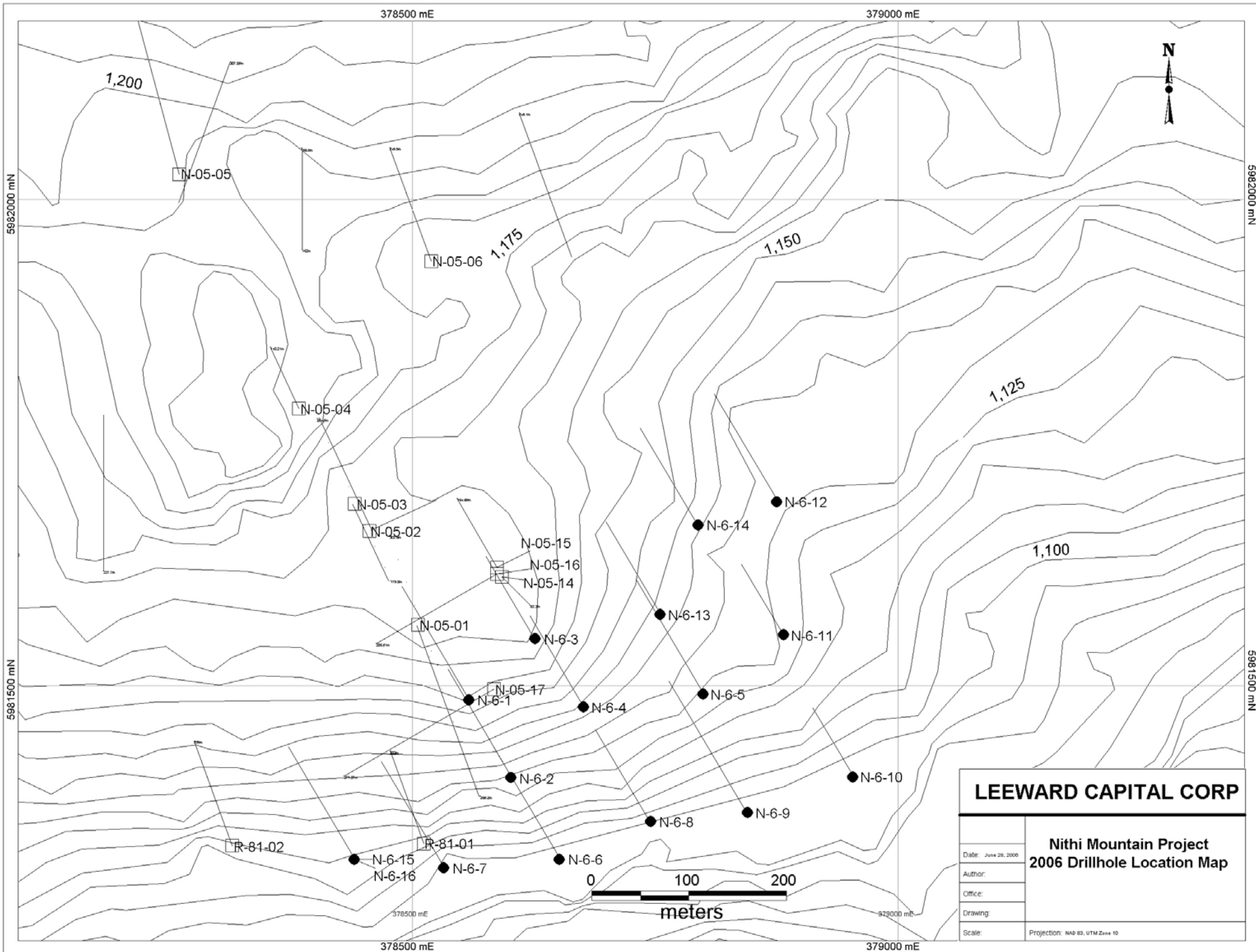
Date: 4/9/2006
 Author:
 Office:
 Drawing:
 Scale: 1:1000 Projection: UTM Zone 10, NAD83

Section Corridor 50 metres wide
 Facing Northeast

0 25 50
 metres

Appendix 5

Drill Hole Location Map



LEEWARD CAPITAL CORP	
Nithi Mountain Project 2006 Drillhole Location Map	
Date: June 26, 2006	
Author:	
Office:	
Drawing:	
Scale:	Projection: NAD 83, UTM Zone 10