

YMIP REPORT

2009 Diamond Drilling Program

GOLD (SCHEELITE) DOME PROJECT

Mayo Mining District
NTS 115P/9 &16
63° 47'N – 136° 15'W
Yukon Territory

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Summary

The Gold (Scheelite) Dome (formerly Scheelite Dome) property, located approximately 25 kilometres north west of Mayo, Yukon, comprises 508 contiguous claims in the Mayo Mining District, central Yukon. The claims are 100% owned by Golden Predator Canada Corp. (formerly True North Mining Corp.), who purchased them from Copper Ridge Explorations Inc. in November 2009. The 2009 exploration program comprised 17 NQ diameter diamond drill holes for a total of 2416.35 metres, drilled on the Toby, Tom and Hawthorne targets.

The Toby zone is located on the south side of Hight Creek, a long-active placer gold mining center in the area. Trenching in 2006 by Copper Ridge Explorations Inc. on a gold-arsenic-bismuth soil anomaly and coincident near-surface IP anomalies identified gold values up to 14.9 g/t and 8.0 g/t in grab samples from two separate trenches, as well as chip samples as high as 8.9 g/t Au over 1 m. The 2009 Toby program targeted extensions of gold mineralization at depth beneath trench 3. Holes GD09-01 and GD09-02 intersected abundant quartz-arsenopyrite veinlets, minor pyrrhotite and an altered monzonitic dyke, however no significant gold values were obtained. Hole GD09-003 was abandoned at a depth of 182.27 as broken ground and difficult drilling led to a loss of depth control by the drilling contractor. Toby is still considered a highly prospective part of the project and Golden Predator intends to re-map and re-sample the Copper Ridge trenches at the beginning of next field season to gain a better understanding of the controls to gold mineralization, with a view to drilling more holes into the Toby target should it be justified.

Exploration on the Tom zone, located across Hight Creek from Toby, targeted extensions of gold mineralization identified by Golden Patriot Mining Inc. during their 2003 drilling campaign. Golden Predator drilled six holes for a total of 1173 m and intersected intervals returning > 1 g/t Au in all holes. Drilling identified two differing mineralization styles: high-grade semi-massive arsenopyrite-hosted gold mineralization associated with partially retrograded plagioclase-clinopyroxene skarn, and lower-grade mineralization associated with weak skarn alteration and quartz veins in silicified phyllite. Hole GD09-007 returned best results of 25.40 m of 11.12 g/t Au including 2.70 m of 52.35 g/t Au. Tom remains a high priority exploration target for 2010 and beyond and will be the focus of a diamond drilling program in the coming field season to delineate the high-grade skarn mineralization and identify the structural and hydrothermal controls on skarn-hosted gold mineralization.

Drilling on the Hawthorne vein was designed to explore for gold mineralization within the vein and to delineate vein geometry. Golden Predator drilled eight holes for 580 metres and intersected intervals returning > 1 g/t Au in six of the eight holes. Drilling intersected intensely silicified, weakly skarn altered intercalated phyllites and quartzites with wide (up to 60 cm) coarse-grained quartz-sulfide-scorodite veins and wispy stringer veins in the footwall to the main quartz vein. Sulfides mainly comprised arsenopyrite and stibnite, although minor pyrite and pyrrhotite were observed. Drilling at Hawthorne was hampered by bad weather and winter conditions, and two of the holes were abandoned before reaching their target depth due to frozen water lines.

The success of the 2009 drilling program, particularly the excellent results returned from the Tom campaign, continues to demonstrate the prospectivity of Gold (Scheelite) Dome as a bulk tonnage intrusion related gold target. While Golden Predator in 2009 significantly increased the amount of drilling completed to date on Gold (Scheelite) Dome, the large ground holding (509 claims, 10,500 ha) and limited drill coverage to date means that large parts of the property remain untested. Historical soil sampling and trenching, in conjunction with previous drill results, and the 2009 results continue to indicate the possibility of a potentially large mineralized system within the claim area, which warrants ongoing and aggressive exploration. Golden Predator intends to continue drilling the Gold (Scheelite) Dome project in 2010, using a combination of reverse circulation and diamond drilling to realise the mineral potential of the property.

Introduction

Terms of Reference and Participating Personnel

This report summarizes the results of a 2416.13m diamond drilling program conducted on the Gold (Scheelite) Dome property during the summer and autumn of 2009. The program was funded and operated by Golden Predator Royalty and Development Corp. through its wholly owned subsidiary, Golden Predator Canada Corp. (formerly True North Mining Corp.). Total expenditures for contract drilling, geological and logistical support are \$510,617.80. The author of this report has visited the property numerous times during the 2007, 2008 and 2009 field seasons and supervised the 2009 drilling program.

Kluane Drilling Ltd. of Whitehorse, Yukon, provided the contract drilling services. Golden Predator Canada Corp. staff provided geological supervision and support. Core Expediting and Hot Shot, of Whitehorse, Yukon, provided expediting and logistical services. Acme Analytical Laboratories (Vancouver) Ltd conducted the analytical work. Both drilling and geological staff stayed at the Silver Trail Inn at Halfway Lakes.

Source Documents

This report is based on fieldwork conducted and supervised by the author during the 2009 exploration field season and incorporates historical data compiled from exploration work conducted by Riverside Resources Ltd. (Riverside), Copper Ridge Explorations Inc. (Copper Ridge), Golden Patriot Mining Inc. (Golden Patriot), La Teko Resources Ltd. (La Teko) and Kennecott Canada Exploration Inc. (Kennecott), assessment and YMIP (Yukon Mining Incentive Program) reports filed with government agencies, and Doherty's (2007) 43-101 report prepared for Riverside. The technical content of this report is supported geological and geophysical studies conducted by the Geological Survey of Canada and the Yukon Geological Survey, in addition to research projects conducted by the Yukon Geological Survey and the University of Western Australia.

Property Description and Location

The Gold Dome project area consists of 508 contiguous quartz claims, including 14 fractional claims, covering approximately 10,500 hectares. The property is located within the Mayo Mining District on NTS map sheets 115P/9 and 115P/16, centred at 63° 47' north and 136° 15' west. The claims cover Scheelite Dome and the upper parts of Hight and Johnson Creeks.

Location and Access

Gold Dome is located approximately 25 kilometres northwest of Mayo, in central Yukon. Property access is via the Silver Trail Highway (Highway 11) then Minto Lake and Hight Creek roads. Only the Silver Trail is maintained year-round. Access to the Toby, Tom and Hawthorne zones was by previously established four-wheel drive trails from Hight Creek road. The program operated out of the Silver Trail Inn, at Halfway Lakes, where drilling and geological staff were accommodated. A day facility

for logging and processing the core was set up near the confluence of Rudolph and Highet creeks; processed core was also stored here in covered stacks.

The Village of Mayo (population ~420) is the nearest centre for obtaining food and fuel and provides limited accommodation and meals. Trans North Helicopters and Fireweed Helicopters operate summer bases at Mayo airport. The nearest large town is Whitehorse, 410 kilometres to the south.

Physiography and Climate

The Gold Dome property covers a region of deeply eroded steep hills, cliffs and talus slopes incised by a dendritic drainage system. Most of the region was subject to Pleistocene glaciations, resulting in extensive talus and scree deposits on hill sides and glaciofluvial outwash on the valley floors. Felsenmeer is locally developed on hill tops and gently dipping slopes. Elevations on the property range between 850 m and 1500 m. Scheelite Dome (elevation 1597 m), located in the northern part of the claim block, is the highest point on the property. Permafrost is locally extensive, particularly on north-facing slopes. The tree line is at approximately 1525 metres. Vegetation below the tree line and in valleys comprises dense stands of alder, birch, balsam and spruce. In areas of sparse tree cover and above the tree line, vegetation consists predominantly of alpine plants, buck brush, dwarf willow and moss. The region is subject to long cold winters, short cool summers and low precipitation. January temperatures range between -32° C and -22° C; July temperatures range from 9° C to 22° C. The Scheelite Dome peak attracts significant rain during the summer months.

Land Tenure

The Gold Dome property, located in the Mayo Mining District, comprises 508 unsurveyed two-post Yukon quartz claims (Fig. 1, Appendix 1) staked according to the Yukon Quartz Mining Act, and covers approximately 10 500 hectares.

The claims are located on claim sheets 115P/9 and 115P/16, available for viewing at the Dawson Mining Recorders Office or on the Yukon Mining Recorder's web site at <http://www.yukonminingrecorder.ca/>. The claims are owned 100% by Golden Predator Royalty & Development Corp. Mr Rudy Riepe, the vendor of the Gant and Ade claims retains a 2% net smelter return (NSR), which can be purchased for \$2,000,000. Kennecott retains a 2% NSR on the remaining claims, of which 1% can be purchased for \$3,000,000. Upon a decision to mine, if made within five years of the agreement date (September 2008), Kennecott will receive a cash payment of \$1,000,000, increasing by 10% every year thereafter to a maximum of \$3,000,000.

History

Placer gold was first discovered in the Gold Dome project area in 1884, at Johnson Creek, and in 1903, John Hiatt discovered gold in Highet Creek. Hard rock exploration commenced in 1916, with the discovery of the gold-bearing Hawthorne quartz-sulfide vein by local prospectors JA Anderson and R

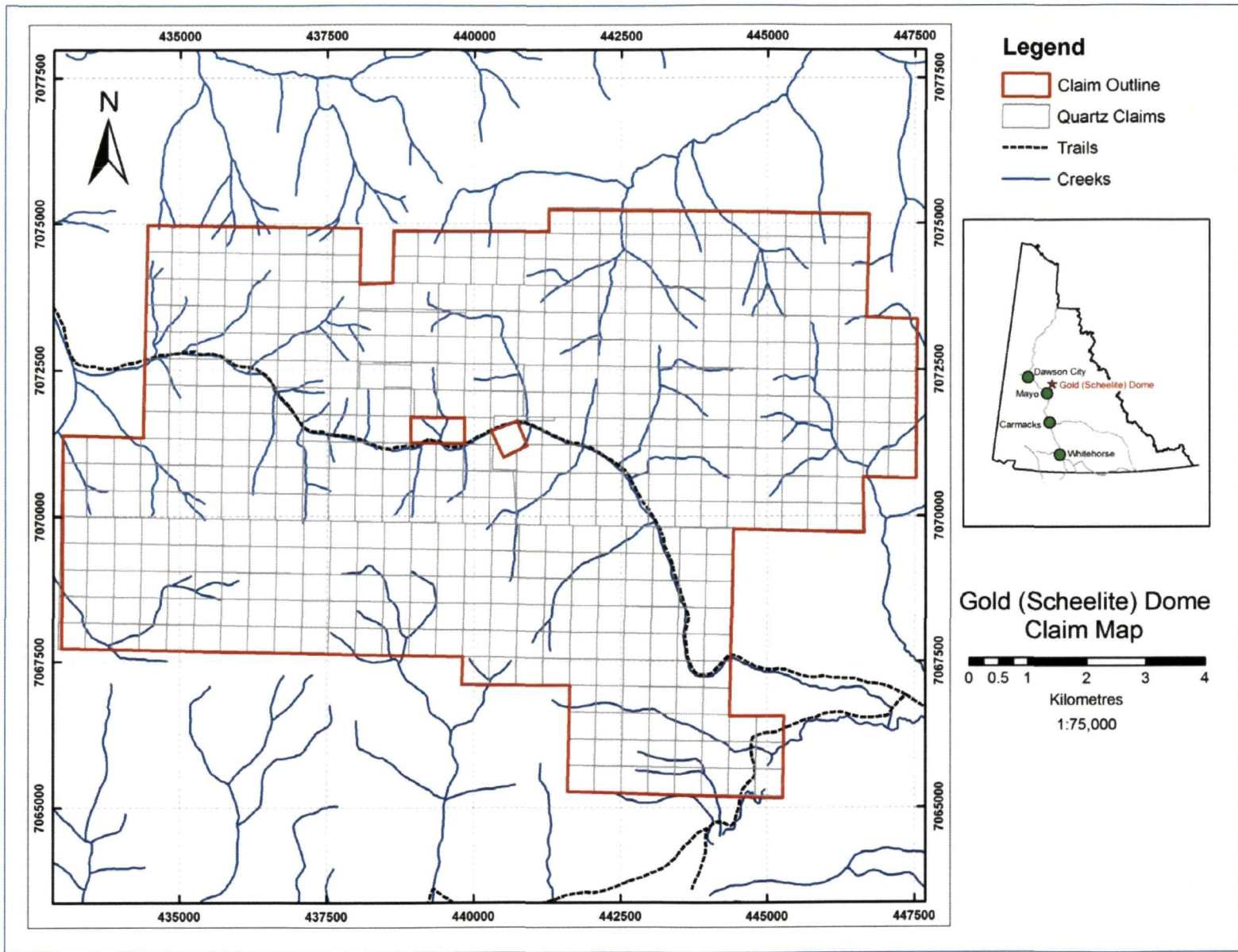


Figure 1 Gold (Scheelite) Dome claim map

McNeil, who staked the Lottie and Standard claims over the vein. From 1920's until 1961 various parts of the property were staked and restaked by local prospectors, often placer miners, who explored by hand trenching, although in 1948 and 1949 some of the ground was optioned to United Keno Hill Mines, who carried out bulldozer trenching, road building and surveying. In 1942, the region was briefly targeted for tungsten exploration by the GSC, as tungsten was a strategic metal necessary to the war effort during WWII. They located a W source on the north side of Scheelite Dome, which was staked and trenched in 1943. Modern exploration commenced in 1961, when the Dualco Syndicate and G Elvins restaked these W claims as the Ursus and Dark claims, respectively. Soil sampling and mapping over the Dark claims in 1969 returned weakly anomalous tungsten values, which were followed up with additional soil sampling and mechanical trenching by International Minerals and Chemical Corp., who optioned the claims from G Elvins. Cominco Ltd optioned the claims in 1978 (Hulstein and Zuran, 1997) and conducted a program of soil sampling, geological mapping, bulldozer trenching and 271.9 metres of diamond drilling in 1979. Best results of this program, which tested a calc-silicate skarn zone in metasediments to the west of the Scheelite Dome intrusion, included 0.95 grams per tonne Au over 7.9 metres.

R. Riepe staked the Gant, Pearl and Ade claims in 1986 and 1987, and following the discovery of the Fort Knox deposit in Alaska, H6000 Holdings Ltd. staked a large claim group over the Minto Lake and Scheelite Dome intrusions, and optioned the Gant and Ade claims in 1991. Soil sampling and trenching failed to locate significant intrusion-hosted gold mineralization at Scheelite Dome so the claims were let lapse. Kennecott Canada Exploration Inc staked the SC claims and optioned the Gant and Ade claims in 1994 and 1995. Kennecott constructed an access road to Héon ridge, established a grid and carried out mapping, prospecting and soil sampling over the Héon occurrence, conducted stream sediment sampling and prospecting over the Minto Lake Stock and staked additional claims over Hight Creek.

In 1995, Kennecott drilled eight diamond drill holes for 1035 metres testing the Klippert, McRae Creek, Bleiler and Merle's Pit prospects along Hight Creek. Analyses revealed elevated arsenic values over tens of metres in each of the holes but gold values rarely exceeded 1 g/t. In late 1995 and early 1996 Kennecott flew a north-south oriented, 100 metre-spaced electromagnetic survey over the whole property, which distinguished little magnetic variation between the Tombstone Suite Intrusions and the surrounding metasedimentary rocks. Exploration continued through 1997 with geological mapping, soil sampling, surveying, road construction, trenching and 13 holes for 1052 metres of reverse circulation (RC) drilling. Trench samples in the Harvey-Rudolph area returned up to 84.3 g/t Au over 4 metres and on the Hawthorne and Harvey Ridges returned 188 ppb gold over 744 metres and 147 ppb gold over 375.7 metres, respectively. The best results from the RC drilling were 485 ppb gold over 28.96 metres including 2012 ppb gold over 4.58 metres from hole RC97-04 and 1630 ppb gold over 6.09 metres from hole RC97-05.

La Teko entered into an option agreement with Kennecott in late 1997 and commenced soil sampling in the Bennett Creek area, IP and resistivity surveys in the Harvey-Rudolph area and seven diamond drill holes for 1268 metres in the Harvey-Rudolph area. The best result from this program was 1.5 metres at 10.68 g/t Au in hole SH98-12. In 1999, Copper Ridge Explorations Inc. conducted a grid soil sampling program that extended the Bennett Creek West and Héon grids and established a new grid in

the Toby zone, completed a ground magnetometer survey and drilled 13 diamond drill holes for a total of 1357.5 metres. Drill hole SH99-23 returned the best results of 353 ppb gold over 74.6 metres including 7.64 g/t Au over 1.5 metres, however all the drill holes returned anomalous gold mineralization (50-350 ppb Au) over tens to hundreds of metres. Golden Patriot Mining Inc. carried out IP and magnetometer surveys over the Tom Zone in addition to 5 diamond drill holes, which produced best results of 1.7 metres at 24.42 g/t Au in hole SH03-30. In 2006, Copper Ridge conducted soil and trench sampling in the Toby zone, south of Hight Creek, which returned strongly anomalous arsenic and bismuth in soils and locally anomalous gold. Best results from the trench sampling included 11.75 g/t Au in a grab sample from trench 06-01 and 4.2 g/t Au over 2.0 metres in trench 06-02. In 2007, Copper Ridge Explorations Inc. entered into an option agreement with Riverside Resources Inc. who drilled five diamond drill holes on the Aorta structure and in the Harvey-Rudolph area. Best results of this program included 10.08 m of 2.39 g/t Au from 56.10 m in hole SD07-37 and 10.18 m of 1.24 g/t Au from 36.47 m in hole SD07-34.

Geological Setting

Mineralization at Gold Dome is associated with the intrusion of the Scheelite Dome stock into highly deformed Hyland Group metasedimentary rocks. Gold Dome has been classified as an intrusion related gold system (IRGS), however, unlike type examples of these deposit types, most of the potential for bulk-tonnage gold mineralization lies outside of the intrusion, within hornfels and skarn zones in the sedimentary rocks, and not within the intrusion itself. The following discussion on regional and local geology is mostly taken from Mair (2006a; 2006b) and Doherty (2007).

Regional Geology

The Scheelite Dome project resides within upper Proterozoic Hyland Group (Figure 3) rocks, which are part of the western Selwyn Basin, an epicratonic basin developed in a divergent margin setting established as the result of neo-Proterozoic rifting along the North American margin (Ross, 1991; Colpron et al., 2002). Jurassic convergence between the North American and Farallon plates led to the collision of outboard terranes with the continental margin, which resulted in northward thrusting and low-grade metamorphism of Selwyn Basin strata (Monger, 1993). In the Mayo region, the Jurassic-Cretaceous Dawson, Tombstone and Robert Service thrusts (Murphy and Héon, 1995), juxtapose Hyland Group rocks against Mississippian shelf units and Devonian to Jurassic clastic units. With waning deformation across the orogen by the mid-Cretaceous, emplacement of a series of northwardly-younging, orogen-parallel, felsic to intermediate plutonic suites occurred between 112 and 90 Ma (Mortensen et al., 2000). The Tombstone Plutonic Suite (TPS) is the most cratonward and youngest of the mid-Cretaceous plutonic belts emplaced into deformed Selwyn Basin strata. It extends in excess of 500 kilometres in an east-west direction, from the Yukon-Northwest Territory border to Dawson City, where it is truncated by the Tintina Fault Zone, a Cretaceous-Tertiary strike-slip fault with an estimated 450 kilometres of displacement. The TPS intrusions are typically <5 km in diameter and occur as composite plutons or as isolated pluton and dyke clusters. Compositionally they are predominantly monzogranite to quartz monzonite, with smaller volumes of later monzonite to quartz monzodiorite (Mortensen et al., 2000; Hart et al., 2004). They are weakly reduced to weakly oxidized and

metaluminous to weakly peraluminous. Minor porphyritic, aplitic and calc-alkaline lamprophyre dykes (Mair et al., 2003) cross-cut and intrude the main stocks.

Regionally, the TPS is spatially and possibly also genetically associated with a range of precious and base-metal occurrences. These include: intrusion-hosted sheeted vein systems (Fort Knox, Dublin Gulch, Sheeted Zone at Scheelite Dome), metasediment-hosted sheeted veins (Harvey-Rudolph Zone at Scheelite Dome), intrusion-hosted disseminations and stringers (Brewery Creek), skarns (Marn, Cominco Zone, Tom Zone at Scheelite Dome), hornfels-hosted sulfide veins (Hawthorne Vein at Scheelite Dome), sediment-hosted stratabound sulfide replacement (Tom Zone and Scheelite Dome) and disseminated, stringer and breccia-hosted mineralization external to the hornfels (Hight Creek zone at Scheelite Dome). The characteristic metal association of TPS related deposits comprises Au-W-Bi-As-Sb-Te-Mo±Cu±Pb±Sn.

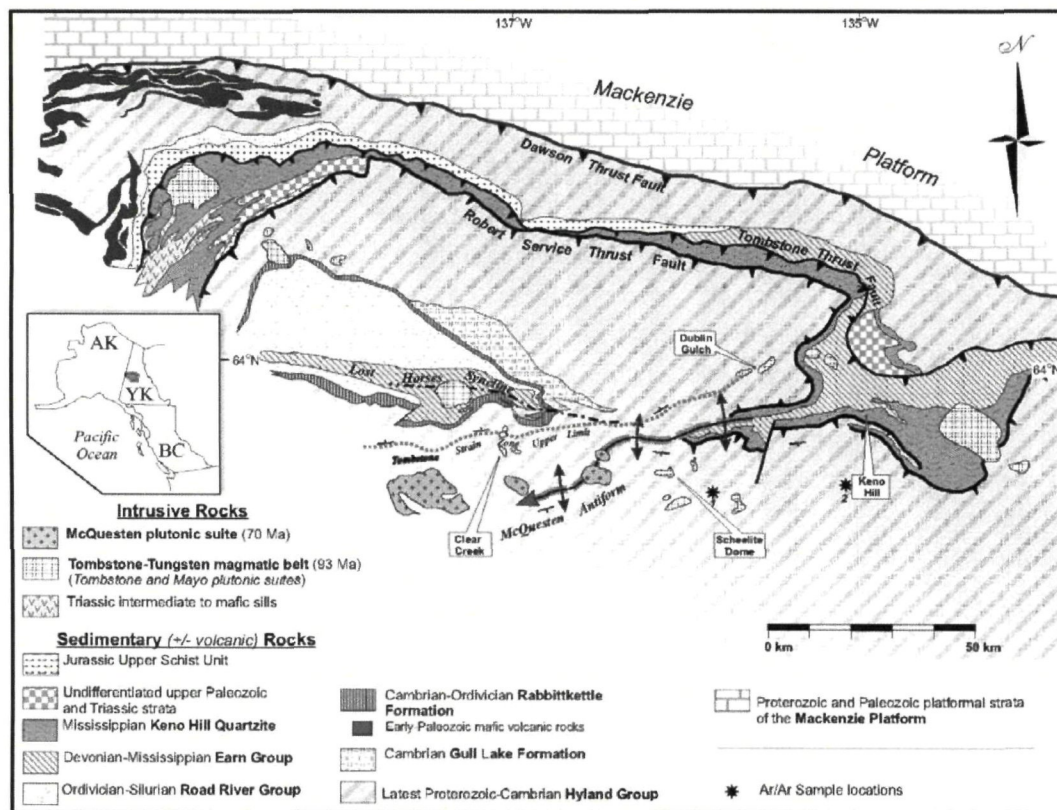


Figure 2 Simplified geology of the western Selwyn Basin (Mair, 2004).

Deposit Geology

Highly deformed metasedimentary rocks and stocks and dykes of the mid-Cretaceous Mayo suite underlie the Scheelite Dome property. The metasedimentary strata are part of the Neoproterozoic to early Cambrian Hyland Group and comprise strongly foliated muscovite-chlorite phyllites, quartzite/psammite with minor carbonate, calc-phyllite and graphitic argillites, which were deformed to lower greenschist facies during the late Jurassic and early Cretaceous (Mair et al., 2006b).

The Scheelite Dome, Morrison Creek and Minto Lake quartz monzonite and granodiorite stocks are the most prominent intrusive rocks on the property. Compositionally, these stocks comprise largely medium- to coarse-grained hornblende and biotite bearing granodiorite. The Morrison Creek stock is relatively homogeneous whereas widespread mafic to felsic dykes intrude the Scheelite Dome stock. Thermal metamorphic aureoles, evident in airborne magnetic surveys and characterized by the development of andalusite, biotite, recrystallised quartz and pyrrhotite envelop the stocks. Narrow lamprophyre dykes, which occupy fracture and fault zones, outcrop throughout the property. They are typically calcareous and commonly contain fine grained biotite and minor pyrrhotite. Fine-grained to aphanitic rhyodacite, trachyte and quartz monzonite dykes, likely related to the TPS intrusions also occur throughout the project area.

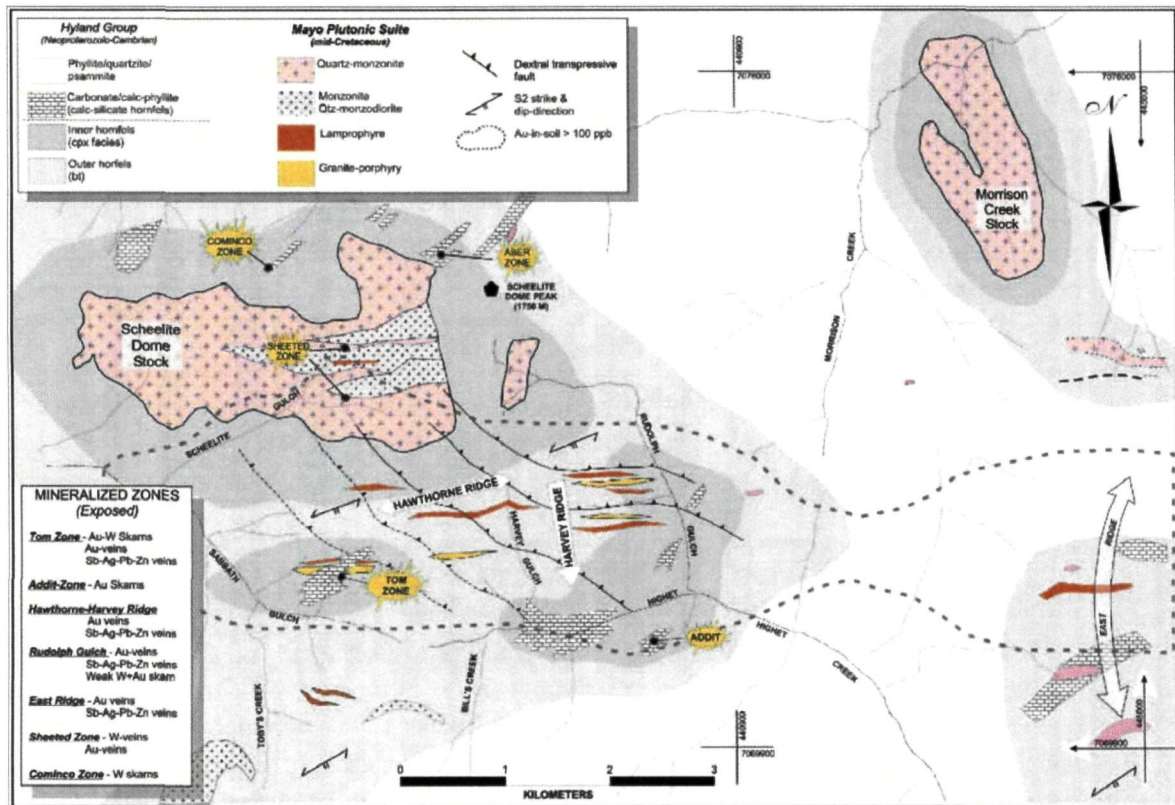


Figure 3 Generalized geological map of the Scheelite Dome area. Two main mid-Cretaceous stocks and numerous dikes intrude deformed and weakly metamorphosed Hyland Group rocks of the lower Robert Service Thrust sheet. The various intrusions in conjunction with the hornfels distribution suggest that the exposure level is co-incident with the apices of a plutonic complex. The location of significant geographic features and mineralized zones referred to in the text are highlighted. Co-ordinates are in UTM. Mineralization is concentrated in the hornfels south of the Scheelite Dome stock. Pyrrhotite envelops the stocks. Narrow lamprophyre dykes, which occupy fracture and fault zones, occur throughout the property. They are typically calcareous and commonly contain fine grained biotite and minor pyrrhotite. Fine-grained to aphanitic rhyodacite, trachyte and quartz monzonite dykes, likely related to the TPS intrusions also occur throughout the project area (Mair, 2004)

Deposit Types

The Scheelite Dome area hosts a number of different deposit types including W-rich skarns and sheeted quartz veins, Au-rich skarns and quartz veins, and Ag-Pb-Zn-Sb-rich veins. The extent and distribution of the different mineralization styles, however, is poorly understood, due to the small size and scarcity of outcrop and the limited and shallow nature of exploration drill holes. Mineralization at Scheelite Dome is likely related to the intrusion of the Scheelite Dome stock, and is characteristic of intrusion related gold systems (IRGS), which are important producers of gold in Canada, Alaska and elsewhere around the world.

Gold mineralization at Scheelite Dome occurs as concordant or discordant veins, and skarns, predominantly within the hornfels surrounding the intrusion. Concordant mineralization occurs as either arsenopyrite, marcasite, pyrrhotite and pyrite replacements of limy horizons within the metasedimentary package or within and adjacent to structurally controlled undeformed quartz-arsenopyrite-pyrite tension veins parallel to the regional S₂ foliation. Discordant mineralization comprises the bulk of the gold mineralization intersected in the drilling to date, and consists of structurally controlled quartz-sulfide veinlets that cross cut both the metasediments and the Scheelite Dome stock, and occur within and external to the contact metamorphic aureole surrounding the intrusion. Tungsten-rich skarns occur on both the northern and southern sides of the Scheelite Dome stock, whereas Au-rich skarns are more extensively developed on the southern side. Within the Scheelite Dome stock itself, tungsten-rich, gold poor sheeted quartz-muscovite-scheelite-tourmaline veins occur. The Sheeted Zone lies along the projection of the Hawthorn vein on the northern side of the dome, however soil sampling and trenching reported low gold values for this zone.

2009 Drilling Program

Drilling at Gold Dome commenced on July 25 2009 and finished on September 24 2009. The drilling program comprised 17 NQ diameter drill holes for a total of 2416.35 m (Table 1) on three (Toby, Tom, Hawthorne) targets (Fig. 2). All holes were surveyed using a Reflex EZShot down hole survey tool. Kluane Drilling Ltd. of Whitehorse, Yukon, provided contract drilling services. Golden Predator Royalty & Development Corp. staff (employed through True North Mining Corp.) conducted and supervised the geological logging and support. Core Expediting and Hotshot of Whitehorse, Yukon, provided logistical and expediting services. Core splitting and support services were provided by members of the Tr'ondëk Hwëch'in First Nation.

Analytical Methods

Clarence Leong and Raymond Chan, both BC certified assayers of Acme Analytical Laboratories Ltd, 1020 Cordova St. East, Vancouver, BC, V6A 4A3 conducted the analyses on the Gold Dome drill core. Samples were delivered from site to Whitehorse either by Golden Predator Canada Corp. staff or by

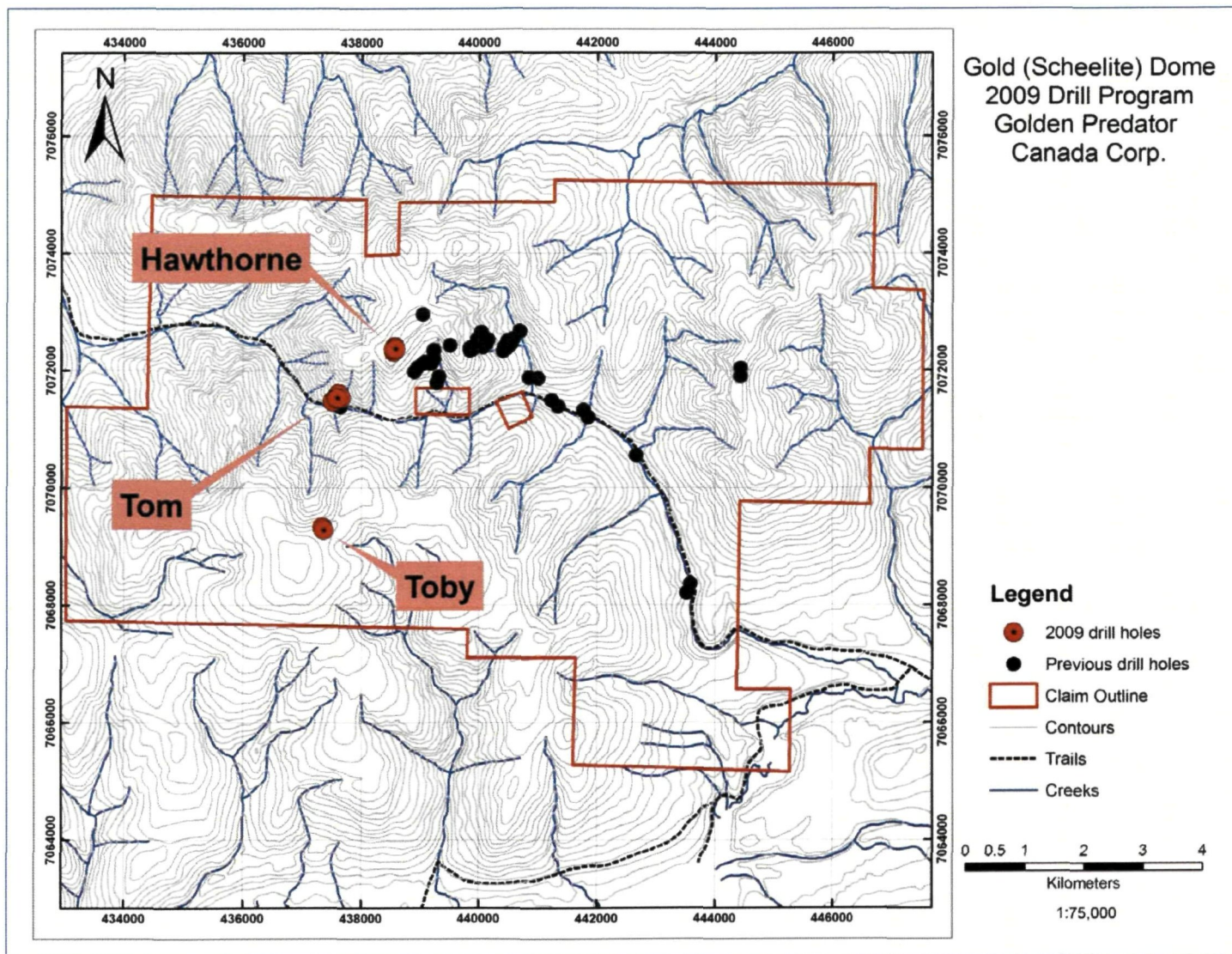


Figure 4 Location of Toby, Tom and Hawthorne zones at Gold (Scheelite) Dome property

Table 1 Collar data for 2009 Gold (Scheelite) Dome diamond drilling program

Hole ID	Elevation	Northing (NAD 83)	Easting (NAD 83)	Depth (m)	Azimuth	Dip	Location	Date Started	Date completed
GD09-001	1300	7069328	437348	204.22	340	-60	Toby	7/25/2009	7/25/2009
GD09-002	1300	7069328	437348	277.37	0	-90	Toby	7/29/2009	8/5/2009
GD09-003 ¹	1305	7069281	437365	182.27	0	-90	Toby	8/6/2009	8/12/2009
GD09-004	1140	7071475	437508	164.59	315	-60	Tom	8/12/2009	9/22/2009
GD09-005	1191	7071578	437637	301.75	315	-70	Tom	9/22/2009	8/27/2009
GD09-006	1160	7071529	437559	173.74	315	-60	Tom	8/28/2009	9/1/2009
GD09-007	1160	7071529	437559	304.8	270	-75	Tom	9/1/2009	9/7/2009
GD09-008	1167	7071540	437655	134.72	0	-90	Tom	9/7/2009	9/9/2009
GD09-009	1159	7071532	437590	92.96	0	-90	Tom	9/9/2009	9/11/2009
GD09-010	1560	7072325	438549	87.48	45	-45	Hawthorne	9/13/2009	9/14/2009
GD09-011	1561	7072376	438565	79.1	180	-55	Hawthorne	9/14/2009	9/16/2009
GD09-012	1561	7072376	438565	105.16	180	-75	Hawthorne	9/17/2009	9/18/2009
GD09-013	1561	7072376	438565	55.15	225	-45	Hawthorne	9/18/2009	9/19/2009
GD09-014	1555	7072410	438569	64.01	180	-55	Hawthorne	9/19/2009	9/21/2009
GD09-015	1553	7072361	438545	97.59	110	-45	Hawthorne	9/21/2009	9/22/2009
GD09-016	1552	7072367	438585	39.62	180	-55	Hawthorne	9/22/2009	9/23/2009
GD09-017	1560	7072377	438548	51.82	180	-55	Hawthorne	9/23/2009	9/24/2009
Total Metres Drilled				2416.35					

¹ Hole not logged or sampled

Core Expediting and Hotshot, then to Vancouver via common carrier. Upon receipt, the samples were dried, then crushed and sieved to prepare a homogeneous sample. A 15g sample was leached in 90 ml of aqua regia (2:2:2) HCl-HNO₃-H₂O) for one hour at 95°C. The sample was then diluted to 300mL and analyzed for 37 elements by inductively coupled plasma mass spectrometry (ICP-MS). Samples that returned > 500 ppb Au gold were analyzed by fire assay with an ICP-ES finish. Samples that returned > 10 ppm were reanalyzed by fire assay with a gravimetric finish. For detailed methodology and detection limits see Appendix V.

Toby Zone

The Toby exploration program was designed to follow up trenching conducted in 2006 by Copper Ridge Explorations Inc. on a gold-arsenic-bismuth soil anomaly and coincident near-surface IP anomalies. Copper Ridge's trenching program identified gold values up to 14.9 g/t and 8.0 g/t in grab samples from two separate trenches, as well as chip samples as high as 8.9 g/t gold over 1 m. The 2009 program targeted the extension of gold mineralization at depth beneath one of the trenches.

Drilling at Toby commenced on July 25 2009 and finished on August 12 2009. Three holes for a total of 664 metres were drilled at Toby (Fig. 5); however, only two were logged and sampled as bad ground and poor recovery led to a loss of depth control on hole GD09-003, which was abandoned at a final depth of 182.27 m.

GD09-001, GD09-002, GD09-003

Drilling on all three holes intersected variably silica, sericite and biotite altered intercalated phyllite and quartzite with minor sandstone and mudstone units, and a pervasively albite-altered, mineralized monzonite dyke. Lithological contacts were commonly gradational, and the intensity of foliation and alteration commonly made differentiation between sedimentary units difficult. The monzonite dyke crosscut bedding and foliation, and the upper contacts were typically hydrothermally brecciated. Sulfide was ubiquitous throughout the drill holes and comprised predominantly pyrrhotite with lesser arsenopyrite, minor pyrite and trace chalcopyrite. At least two pyrrhotite generations were observed. Pyrrhotite associated with deformed quartz-chlorite veins appeared to form first, and was likely associated with regional greenschist-facies metamorphism, which took place prior to gold mineralization. Pyrrhotite associated with plagioclase-diopside and tremolite-actinolite likely formed during skarn formation associated with the intrusion of the Scheelite Dome stock and accompanying gold mineralization. Coarse-grained arsenopyrite was generally observed in greater abundance associated with coarse-grained discordant quartz-sulfide veins, whereas fine-grained arsenopyrite typically formed within the wall rock along foliation planes. This program did not return any significant gold values, however, Golden Predator plans to re-map and re-interpret the trenches in 2010 and test the area with reverse circulation (RC) drilling.

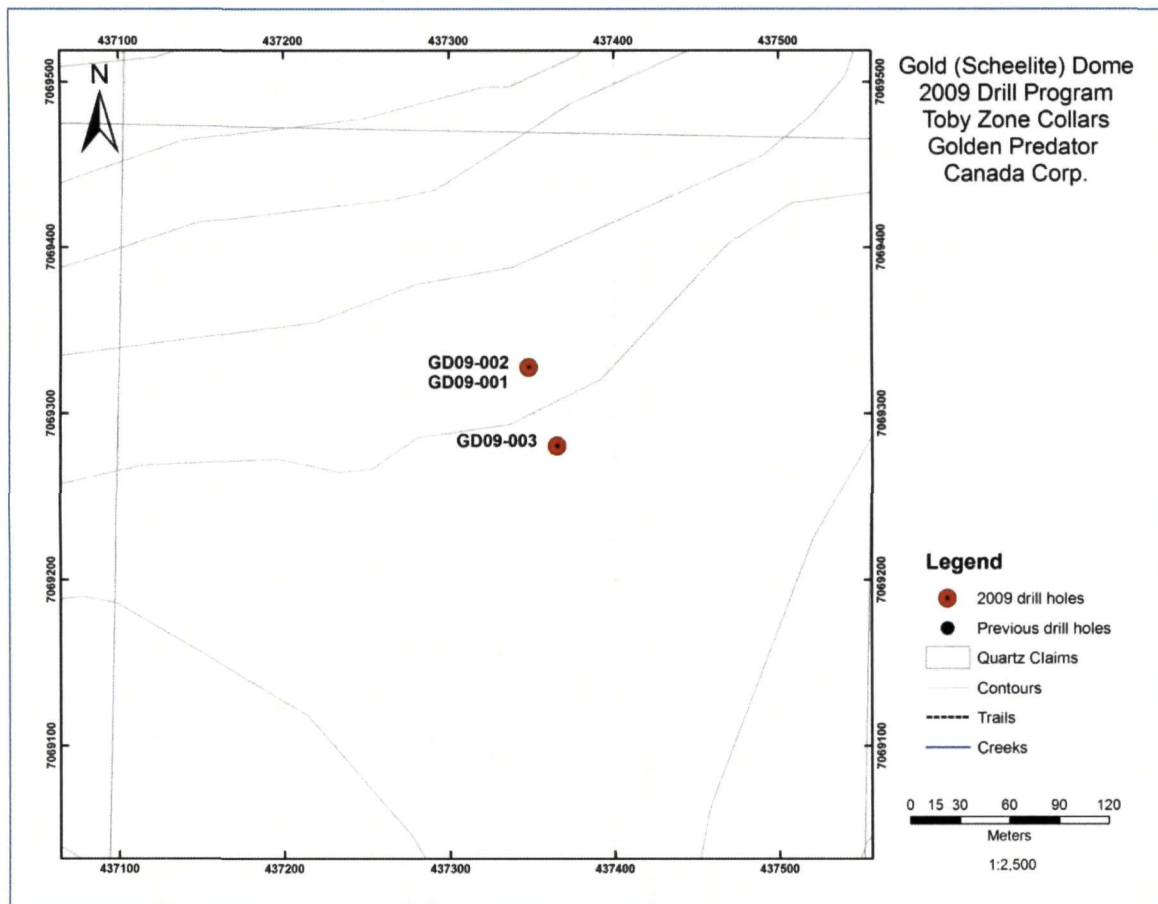


Figure 5 Location of Toby zone drill holes

Tom Zone

Drilling at the Tom zone (Fig. 6) targeted an area of auriferous calc-silicate alteration first drilled by Golden Patriot Mining Inc., which completed 310 meters of drilling in five drill holes during the 2003 field season. Golden Predator drilled six holes for 1173 m, each of which returned values > 1 g/t Au (Table 2). The Tom program was designed in particular to follow up the previous best intersection from Golden Patriot's 2003 program of 6.40 m at 7.09 g/t Au from 5.00 m in diamond drill hole SH03-30. Drilling at Tom commenced on August 12 and was completed on September 11, 2009.

GD09-004

Drill hole GD09-004 (164.59 m EOH) was collared 85 m to the south of SH03-30, at the location of 2003 diamond drill hole SH03-31. This 2003 hole was shut down prematurely due to poor recovery and drilling problems, and was designed to target test pit 97-14, which returned up to 25,000 ppb Au in grab samples. Drill hole GD09-004 intersected narrow quartz-sulfide veins and up to 2% coarse-grained arsenopyrite in partially oxidized phyllite, which returned 1.78 m of 3.50 gpt Au from 5.39 m. The hole also intersected 0.21m of 75.33 gpt Au in partially oxidized calc-silicate skarn-altered phyllite/quartzite from 5.18 m. This interval likely represents an intersection through transported material. However,

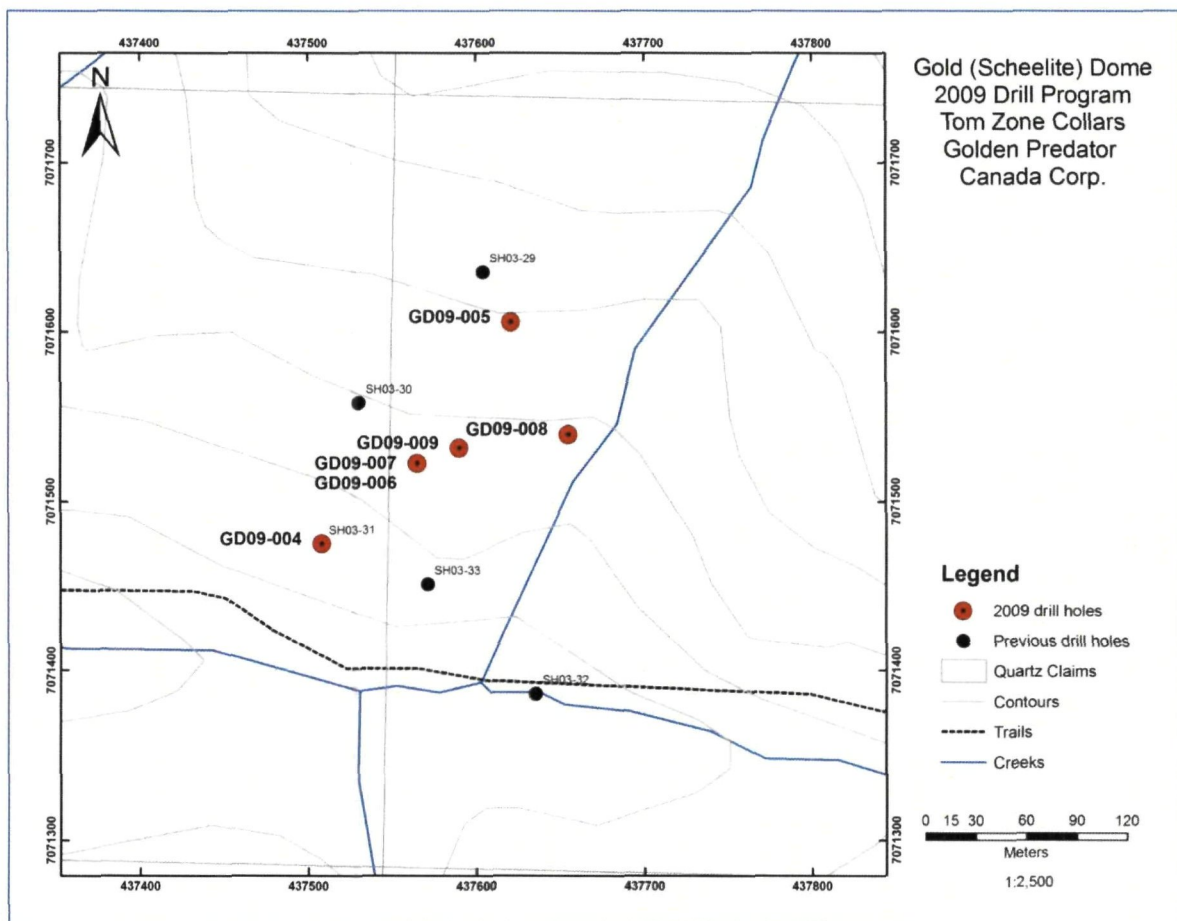


Figure 6 Location of Tom zone drill collars

given the nature of the local topography, it is unlikely that this material was transported over any great distance, and this result provides evidence for high grade mineralization in the immediate Tom Zone area, above drill hole GD09-004.

GD09-005

Hole GD09-005 (301.75 m) was drilled 100 m to the north-east of hole SH03-30, and 35 m behind drill hole SH03-29, which previously returned 1.22 m of 5.06 g/t Au from 20.12 m. Hole 005 intersected calc-silicate skarn and semi-massive to massive, coarse-grained arsenopyrite, with minor pyrite and pyrrhotite and trace chalcopyrite, which returned a best result of 4.15m of 6.23 g/t Au from 26.77 m, and disseminated and vein-hosted arsenopyrite associated with tourmaline and actinolite alteration, which returned 1.95 m of 3.75 g/t Au from 55.7 m.

GD09-006

Hole GD09-006 (173.74 m) targeted an extension of mineralization identified by Golden Patriot resources in drill hole SH03-30. The hole was collared 50 m south-east, directly along section, of hole SH03-30, and intersected a sequence of pervasively silica altered, variably clinopyroxene altered phyllite, with a zone of calc-silicate skarn with semi-massive coarse-grained arsenopyrite between 13.62 and 14.65 m. This interval returned a best result of 1.03 m of 21.64 g/t Au from 13.62 m.

GD09-007

Hole GD09-007 which attained a final depth of 304.80 m, was collared on the same setup as 006, but was oriented 45° to the west, and was designed to target the mineralization identified in drill hole 006. The hole intersected a sequence of intercalated phyllite and quartzite, which was pervasively silicified in patches, and variably skarn altered. Two mineralized intersections comprising clinopyroxene and tremolite-actinolite altered phyllite and up to 25% coarse-grained arsenopyrite+pyrite+pyrrhotite+chalcopyrite were identified, and returned best results of 2.70 m of 52.35 gpt Au from 13.00 m and 10.45 m of 12.96 gpt Au from 25.20 m.

GD09-008, GD09-009

Holes GD09-008 and 009 were drilled 90 and 25 m west of hole GD09-006, respectively. These were vertical holes designed to test the possibility of flat-lying mineralization, however, they did not intersect the zones of skarn-altered semi-massive sulphide mineralization identified in holes GD09-005, 006 and 007. Minor gold mineralization in these holes was associated with weak calc-silicate skarn alteration and quartz veins in silicified phyllite.

Gold mineralization at Tom appears to be associated with partially retrograde altered calc-silicate skarn that contains significant amounts of arsenopyrite, pyrrhotite, pyrite, and chalcopyrite. Preliminary petrographic analyses have identified relict clinopyroxene-plagioclase partly altered to tremolite-actinolite, variable quartz, biotite or phlogopite, local carbonate, and sericite, as well as scheelite. Gold mineralization is, at least in part, associated with geochemical enrichment in W-As-Bi-Te-Ag-Se. The Tom zone is a high priority target for Golden Predator and will be the subject of an extended drilling campaign in the 2010 field season.

Table 2 Best intersections from Tom zone drilling, 2009

Drill Highlights from Tom Zone - Gold (Scheelite) Dome Project, YT Assay Intervals >1 gpt					
Drill Hole #	From, m	To, m	Interval, m	Au, gpt	Au, opt
GD09-004	5.18	7.16 ⁽¹⁾	1.98	10.87	0.32
GD09-005	21.34	30.92	9.58	2.56	0.07
including	27.44	30.92	3.48	5.39	0.16
including	30.01	30.92	0.91	12.59	0.37
GD09-005	55.70	57.63	1.93	2.46	0.07
GD09-005	161.99	163.15 ⁽²⁾	1.16	1.17	0.03
GD09-006	13.62	15.54	1.92	11.55	0.34
including	13.62	14.65	1.03	21.64	0.63
GD09-007	10.25	35.65 ⁽³⁾	25.40	11.12	0.32
including	10.25	18.60	8.35	17.56	0.51
Including	13.00	15.70	2.70	52.35	1.53
Including	25.20	35.65	10.45	12.96	0.38
Including	26.65	27.91	1.26	21.87	0.64
Including	30.97	33.92	2.95	19.08	0.56
GD09-007	240.15	243.25	3.10	1.12	0.03
GD09-008	59.93	61.49	1.56	1.23	0.04
GD09-008	64.61	66.60	1.99	1.00	0.03
GD09-009	77.90	79.67	1.77	1.00	0.03

⁽¹⁾ Includes first recovered core interval from 5.18-5.39 m which appears less oxidized and may be locally transported.

⁽²⁾ Part of a larger interval assaying 0.49 gpt over 12.14 m.

⁽³⁾ Includes 9.50 m interval starting at 15.70 m that assays less than 500 ppb Au.

Hawthorne Vein

The Hawthorne vein was originally staked and identified in 1916, and was explored by hand and mechanical trenching intermittently between 1933 and 1965, then again 1997, when Kennecott Canada Exploration Inc. trenched along the vein footwall while exploring for a bulk mineable gold deposit. Golden Predator completed eight drill holes for a total of 580 metres on the Hawthorne target (Fig. 7) between September 13th and September 24th 2010 to explore for gold mineralization within the vein and

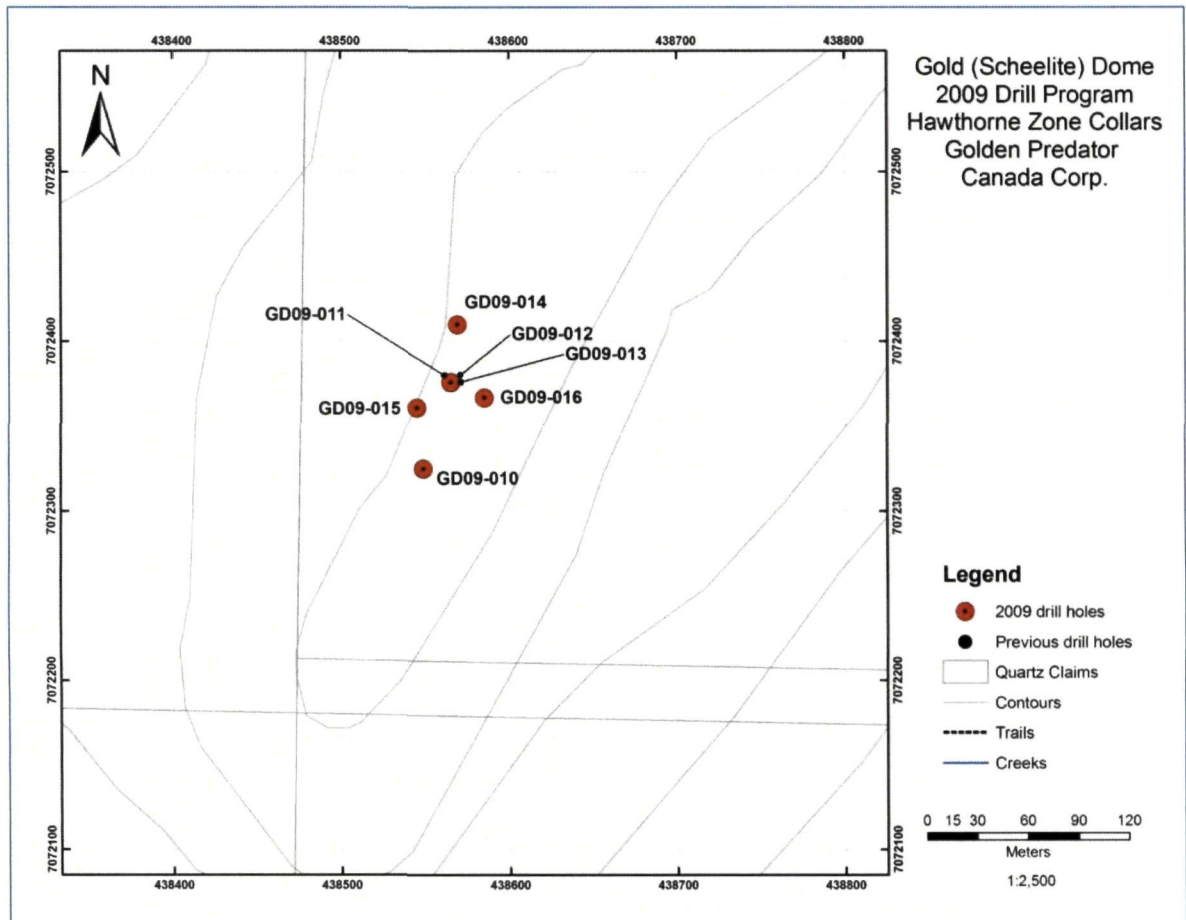


Figure 7 Location of Hawthorne drill holes

to ascertain vein geometry. The Hawthorne vein comprises coarse-grained massive quartz with up to 10% arsenopyrite+pyrite and possibly stibnite and 1% scorodite with narrower quartz-sulphide veinlets also observed in the vein footwall. Results of the drilling indicate that the Hawthorne vein is a complex structure that pinches and swells and appears to have some development of anastomosing secondary veinlets in its footwall. Table 3 presents the best results from the Hawthorne drilling.

GD09-010

Hole GD09-010 (total depth 87.48m) intersected phlogopite-altered phyllite with minor intercalated quartzite and patchy skarn alteration. Minor (up to 10%) quartz veins with associated arsenopyrite (up to 3%) were encountered between surface and 25 m, and returned a best result of 1.54 m of 1.43 g/t Au from 56.39 metres.

GD09-011

Hole GD09-011 (total depth 79.10 m) intersected pervasively silica-altered quartzite with minor patchy clinopyroxene, foliation-controlled phlogopite and muscovite and late, overprinting actinolite. Drilling intersected thick (60 cm) quartz veins containing up to 10% coarse-grained arsenopyrite at 21.0 m and at 56.8 m, although these intervals did not return any significant grades.

GD09-012

Hole GD09-012 (total depth 105.16 m) intersected a sequence of intercalated foliated phyllite and quartzite, and a number of brecciated fault zones commonly associated with mineralized quartz veins. Up to 5% sulfide, predominantly comprising arsenopyrite with lesser pyrite, pyrrhotite and stibnite, was observed mainly within coarse-grained massive quartz veins, but also associated with silica flooding and foliation-hosted phlogopite alteration. Hole 12 returned a best result of 2.15 m of 3.79 g/t Au from 20.00 metres.

GD09-013

Drill hole GD09-013, which attained a total depth of 55.15 m, intersected partially oxidized, moderately foliated quartzite with minor foliation-controlled muscovite and phlogopite alteration, patchy clinopyroxene and rare tourmaline veins. Up to 5% quartz veins containing up to 2% arsenopyrite were recorded from 29.34 m to end of hole. Trace to 1% arsenopyrite was also observed disseminated along foliation planes within the quartzite. Hole GD09-013 returned a best result of 1.71 m of 2.29 g/t Au from 48.68 m.

GD09-014

Hole GD09-014 (64.01 m) intersected skarn-altered foliated quartzite with patchy clinopyroxene alteration and foliation-controlled phlogopite. Up to 10% arsenopyrite±stibnite was observed within quartz veins throughout the drill hole. The best intersection from this hole returned 13.23 m of 1.40 g/t Au from 14.20 m.

GD09-015

Drill hole GD09-015, which reached a total depth of 97.59 metres, intersected variably foliated and altered quartzite and a massive quartz-sulfide (arsenopyrite, pyrrhotite) vein between 36.35 and 36.74 m. Minor (up to 15%) quartz veins were, which hosted up to 4% coarse-grained arsenopyrite+pyrite, were distributed throughout the quartzite. This hole returned best results of 1.46 m of 2.81 g/t Au from 24.35 m, 2.52 m of 5.17 g/t Au from 36.35 m and 1.60 m of 2.34 g/t Au from 92.77 m.

GD09-016

Hole 16 was abandoned at a final depth of 39.62 m due to winter weather conditions and the failure of the hole to intersect the shallow vein target. The hole intersected partially oxidized, faulted quartzite that contained only minor sulfide. The hole returned a best result of 1.72 m of 1.96 g/t Au from 14.74 m.

GD09-017

Drill hole GD09-017 intersected faulted, foliated, partially oxidized quartzite with minor sulfides. It did not intersect the target vein and did not return any significant results.

Table 3 Best results from Hawthorne drilling, 2009

Drill Highlights from the Hawthorne Vein - Gold (Scheelite) Dome Project, YT Assay Intervals >1 gpt					
Drill Hole #	From, m	To, m	Interval, m	Au, gpt	Au, opt
GD09-010	56.39	57.93	1.54	1.43	0.04
GD09-012	20.00	22.15	2.15	3.79	0.11
GD09-012	48.96	50.40	1.44	1.92	0.06
GD09-013	48.68	50.39	1.71	2.29	0.07
GD09-014	14.20	27.43	13.23	1.40	0.04
GD09-015	24.35	25.81	1.46	2.81	0.08
GD09-015	36.35	38.87	2.52	5.17	0.15
GD09-015	92.77	94.37	1.60	2.34	0.07
GD09-016	14.74	16.46	1.72	1.96	0.06

Summary and Recommendations

The 2009 exploration program targeted extensions of mineralization previously realized at Toby, Tom and Hawthorne. Best results from these programs included 25.40 m of 11.12 g/t Au from Tom (GD09-006) and 2.52 m of 5.17 g/t Au from Hawthorne (GD09-015). Drilling on the Gold (Scheelite) Dome property continues to demonstrate its prospectivity and potential to host a large-scale bulk tonnage intrusion related gold deposit. Past exploration has delineated one of the largest gold in soils anomaly in the Yukon, and despite Golden Predator's aggressive 2009 drilling campaign large areas of the project remain untested. Golden Predator plans an extensive exploration program for 2010, utilizing reverse circulation and diamond drilling to test significantly more of the property.

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APPENDIX I

CLAIMS

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YA83206	Gant	1	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83207	Gant	2	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83208	Gant	3	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83209	Gant	4	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83210	Gant	5	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83211	Gant	6	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83212	Gant	7	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83213	Gant	8	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83214	Gant	9	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83215	Gant	10	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
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YA83220	Gant	17	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
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YA83222	Gant	19	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83223	Gant	20	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
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YA83226	Gant	23	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83227	Gant	24	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83228	Gant	25	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83229	Gant	26	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83230	Gant	27	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83231	Gant	28	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
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YA83234	Gant	31	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
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YA83236	Gant	33	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16
YA83237	Gant	34	Mayo	Quartz	True North Mining Corp. - 100%.	7/24/1986	5/31/2016	Active	115P16

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
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YA83750	Ade	4	Mayo	Quartz	True North Mining Corp. - 100%.	9/8/1987	5/31/2016	Active	115P16
YA83751	Ade	5	Mayo	Quartz	True North Mining Corp. - 100%.	9/8/1987	5/31/2016	Active	115P16
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Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
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YB42532	SC	29	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
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YB42543	SC	40	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42544	SC	41	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
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YB42547	SC	44	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42548	SC	45	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42549	SC	46	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42550	SC	47	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42551	SC	48	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42552	SC	49	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42553	SC	50	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42554	SC	51	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42555	SC	52	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42556	SC	53	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42557	SC	54	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB42558	SC	55	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42559	SC	56	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42560	SC	57	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42561	SC	58	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42562	SC	59	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42563	SC	60	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42564	SC	61	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42565	SC	62	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42566	SC	63	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB42567	SC	64	Mayo	Quartz	True North Mining Corp. - 100%.	3/11/1994	5/31/2015	Active	115P16
YB43132	SC	65	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2020	Active	115P16
YB43133	SC	66	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2020	Active	115P16
YB43134	SC	67	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2020	Active	115P16
YB43135	SC	68	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2020	Active	115P16
YB43136	SC	69	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43137	SC	70	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43138	SC	71	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43139	SC	72	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43140	SC	73	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43141	SC	74	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43142	SC	75	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43143	SC	76	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43144	SC	77	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43145	SC	78	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43146	SC	79	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43147	SC	80	Mayo	Quartz	True North Mining Corp. - 100%.	7/21/1994	5/31/2016	Active	115P16
YB43175	SC	81	Mayo	Quartz	True North Mining Corp. - 100%.	9/6/1994	5/31/2018	Active	115P16
YB43176	SC	82	Mayo	Quartz	True North Mining Corp. - 100%.	9/6/1994	5/31/2018	Active	115P16
YB43177	SC	83	Mayo	Quartz	True North Mining Corp. - 100%.	9/6/1994	5/31/2018	Active	115P16
YB43178	SC	84	Mayo	Quartz	True North Mining Corp. - 100%.	9/6/1994	5/31/2018	Active	115P16
YB43319	SC	85	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43320	SC	86	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB43321	SC	87	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43322	SC	88	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43323	SC	89	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43324	SC	90	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43325	SC	91	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43326	SC	92	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43327	SC	93	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43328	SC	94	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43329	SC	95	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43330	SC	96	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43331	SC	97	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43332	SC	98	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43333	SC	99	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43334	SC	100	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43335	SC	101	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43336	SC	102	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43337	SC	103	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43338	SC	104	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43339	SC	105	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43340	SC	106	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43341	SC	107	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43342	SC	108	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43343	SC	109	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43344	SC	110	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43345	SC	111	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43346	SC	112	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43347	SC	113	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43348	SC	114	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43349	SC	115	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43350	SC	116	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43351	SC	117	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43352	SC	118	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB43353	SC	119	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43354	SC	120	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43355	SC	121	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43356	SC	122	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43357	SC	123	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43358	SC	124	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43359	SC	125	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43360	SC	126	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43361	SC	127	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43362	SC	128	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43363	SC	129	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43364	SC	130	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43365	SC	131	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43366	SC	132	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43367	SC	133	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43368	SC	134	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43369	SC	135	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43370	SC	136	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43371	SC	137	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43372	SC	138	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2020	Active	115P16
YB43373	SC	139	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43374	SC	140	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43375	SC	141	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43376	SC	142	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43377	SC	143	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43378	SC	144	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43379	SC	145	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43380	SC	146	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43381	SC	147	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43382	SC	148	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43383	SC	149	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16
YB43384	SC	150	Mayo	Quartz	True North Mining Corp. - 100%.	9/12/1994	5/31/2016	Active	115P16

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB43730	SC	152	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43731	SC	153	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43732	SC	154	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43733	SC	155	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43734	SC	156	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43735	SC	157	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43736	SC	158	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43737	SC	159	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43738	SC	160	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43739	SC	161	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43740	SC	162	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43741	SC	163	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43742	SC	164	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43743	SC	165	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43744	SC	166	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43745	SC	167	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43746	SC	168	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43747	SC	169	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43748	SC	170	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43749	SC	171	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43750	SC	172	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43751	SC	173	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43752	SC	174	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43753	SC	175	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43754	SC	176	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43755	SC	177	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43756	SC	178	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43757	SC	179	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43758	SC	180	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43759	SC	181	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43760	SC	182	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43761	SC	183	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB43762	SC	184	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43763	SC	185	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43764	SC	186	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43765	SC	187	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43766	SC	188	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P09
YB43767	SC	209	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43768	SC	210	Mayo	Quartz	True North Mining Corp. - 100%.	10/27/1994	5/31/2020	Active	115P16
YB43769	SC	151	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P16
YB43770	SC	189	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P16
YB43771	SC	190	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P16
YB43772	SC	191	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P16
YB43773	SC	192	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P16
YB43774	SC	193	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P16
YB43775	SC	194	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P16
YB43776	SC	195	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P16
YB43777	SC	196	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43778	SC	197	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43779	SC	198	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43780	SC	199	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43781	SC	200	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43782	SC	201	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43783	SC	202	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43784	SC	203	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43785	SC	204	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2020	Active	115P09
YB43786	SC	205	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43787	SC	206	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43788	SC	207	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43789	SC	208	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43790	SC	211	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43791	SC	212	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43792	SC	213	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43793	SC	214	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB43794	SC	215	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43795	SC	216	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43796	SC	217	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P16
YB43797	SC	218	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43798	SC	219	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P16
YB43799	SC	220	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43800	SC	221	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43801	SC	222	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43802	SC	223	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43803	SC	224	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43804	SC	225	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43805	SC	226	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43806	SC	227	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43807	SC	228	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43808	SC	229	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43809	SC	230	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43810	SC	231	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43811	SC	232	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43812	SC	233	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43813	SC	234	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43814	SC	235	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43815	SC	236	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43816	SC	237	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43817	SC	238	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43818	SC	239	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43819	SC	240	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43820	SC	241	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43821	SC	242	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43822	SC	243	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43823	SC	244	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43824	SC	245	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43825	SC	246	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB43826	SC	247	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43827	SC	248	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43828	SC	249	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43829	SC	250	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43830	SC	251	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43831	SC	252	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43832	SC	253	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43833	SC	254	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43834	SC	255	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43835	SC	256	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43836	SC	257	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43837	SC	258	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43838	SC	259	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43839	SC	260	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43840	SC	261	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43841	SC	262	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P09
YB43842	SC	263	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43843	SC	264	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43844	SC	265	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43845	SC	266	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43846	SC	267	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43847	SC	268	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43848	SC	269	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43849	SC	270	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43850	SC	271	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43851	SC	272	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43852	SC	273	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43853	SC	274	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P16
YB43854	SC	275	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43855	SC	276	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P16
YB43856	SC	277	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43857	SC	278	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB43858	SC	279	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43859	SC	280	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43860	SC	281	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43861	SC	282	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43862	SC	283	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43863	SC	284	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43864	SC	285	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2017	Active	115P16
YB43865	SC	286	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P16
YB43866	SC	287	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P16
YB43867	SC	288	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P16
YB43868	SC	289	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43869	SC	290	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43870	SC	291	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB43871	SC	292	Mayo	Quartz	True North Mining Corp. - 100%.	11/4/1994	5/31/2013	Active	115P09
YB44537	SC	293	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44538	SC	294	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44539	SC	295	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44540	SC	296	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44541	SC	297	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44542	SC	298	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44543	SC	299	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44544	SC	300	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44545	SC	301	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44546	SC	302	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44547	SC	303	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44548	SC	304	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44549	SC	305	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44550	SC	306	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44551	SC	307	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44552	SC	308	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44553	SC	309	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44554	SC	310	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB44555	SC	311	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44556	SC	312	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44557	SC	313	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44558	SC	314	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44559	SC	315	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2012	Active	115P09
YB44560	SC	316	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44561	SC	317	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44562	SC	318	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44563	SC	319	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44564	SC	320	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44565	SC	321	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44566	SC	322	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44567	SC	323	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P16
YB44568	SC	324	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P16
YB44569	SC	325	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44570	SC	326	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44571	SC	327	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2012	Active	115P09
YB44572	SC	328	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44573	SC	329	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2012	Active	115P09
YB44574	SC	330	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2016	Active	115P09
YB44575	SC	331	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2012	Active	115P09
YB44576	SC	332	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2012	Active	115P09
YB44577	SC	333	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2012	Active	115P09
YB44578	SC	334	Mayo	Quartz	True North Mining Corp. - 100%.	5/19/1995	5/19/2012	Active	115P09
YB64197	SC	335	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64198	SC	336	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64199	SC	337	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64200	SC	338	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64201	SC	339	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64202	SC	340	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64203	SC	341	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64204	SC	342	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09

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YB64205	SC	343	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64206	SC	344	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64207	SC	345	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64208	SC	346	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P09
YB64209	SC	347	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64210	SC	348	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64211	SC	349	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64212	SC	350	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64213	SC	351	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64214	SC	352	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64215	SC	353	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64216	SC	354	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64217	SC	355	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64218	SC	356	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64219	SC	357	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64220	SC	358	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64221	SC	359	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64222	SC	360	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64223	SC	361	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64224	SC	362	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64225	SC	363	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64226	SC	364	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64227	SC	365	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64228	SC	366	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64229	SC	367	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64230	SC	368	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64231	SC	369	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64232	SC	370	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64233	SC	371	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64234	SC	372	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64235	SC	375	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64236	SC	376	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16

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YB64237	SC	377	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64238	SC	378	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64239	SC	379	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64240	SC	380	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64241	SC	381	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64242	SC	382	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64243	SC	383	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64244	SC	384	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64245	SC	385	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64246	SC	386	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64247	SC	387	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64248	SC	388	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64249	SC	389	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64250	SC	390	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64251	SC	391	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64252	SC	392	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64253	SC	393	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64254	SC	394	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64255	SC	395	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64256	SC	396	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64257	SC	397	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64258	SC	398	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64259	SC	399	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64260	SC	400	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2016	Active	115P16
YB64261	SC	401	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64262	SC	402	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64263	SC	403	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64264	SC	404	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64265	SC	405	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64266	SC	406	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64267	SC	407	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16
YB64269	SC	409	Mayo	Quartz	True North Mining Corp. - 100%.	7/7/1995	5/31/2012	Active	115P16

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB64392	SC	373	Mayo	Quartz	True North Mining Corp. - 100%.	7/13/1995	5/31/2016	Active	115P16
YB64393	SC	374	Mayo	Quartz	True North Mining Corp. - 100%.	7/13/1995	5/31/2016	Active	115P16
YB64707	SC	496	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64709	SC	498	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64710	SC	499	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64711	SC	500	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64712	SC	501	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64713	SC	502	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64714	SC	503	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64715	SC	504	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64716	SC	505	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64717	SC	506	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64718	SC	507	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64719	SC	508	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64720	SC	509	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64721	SC	510	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2015	Active	115P09
YB64722	SC	511	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2015	Active	115P09
YB64723	SC	512	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2015	Active	115P09
YB64724	SC	513	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64725	SC	514	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64726	SC	515	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64727	SC	516	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64728	SC	517	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2011	Active	115P09
YB64729	SC	518	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64730	SC	519	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64731	SC	520	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64732	SC	521	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64733	SC	522	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64734	SC	523	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64735	SC	524	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64736	SC	525	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2015	Active	115P09
YB64737	SC	526	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09

Grant Number	Claim Name	Claim Number	District	Type	Claim Owner	Recording Date	Expiry Date	Status	NTS Map Number
YB64738	SC	527	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64739	SC	528	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64740	SC	529	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64741	SC	530	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64742	SC	531	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64743	SC	532	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB64744	SC	533	Mayo	Quartz	True North Mining Corp. - 100%.	8/28/1995	5/31/2019	Active	115P09
YB80826	Tang	1	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	5/31/2016	Active	115P16
YB80827	Tang	2	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	5/31/2016	Active	115P16
YB80828	Tang	3	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	5/31/2016	Active	115P16
YB80829	Tang	4	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	5/31/2016	Active	115P16
YB80830	Tang	5	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	5/31/2016	Active	115P16
YB80831	Tang	6	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	5/31/2016	Active	115P16
YB80832	Tang	7	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	6/9/2016	Active	115P16
YB80833	Tang	8	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	6/9/2016	Active	115P16
YB80834	Tang	9	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	6/9/2016	Active	115P16
YB80835	Tang	10	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	5/31/2016	Active	115P16
YB80836	Tang	11	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	6/9/2016	Active	115P16
YB80837	Tang	12	Mayo	Quartz	True North Mining Corp. - 100%.	6/9/1997	6/9/2016	Active	115P16
YC01092	Tang	15	Mayo	Quartz	True North Mining Corp. - 100%.	6/12/1998	6/12/2015	Active	115P16
YC01093	Tang	13	Mayo	Quartz	True North Mining Corp. - 100%.	6/12/1998	6/12/2015	Active	115P16
YC01094	Tang	14	Mayo	Quartz	True North Mining Corp. - 100%.	6/12/1998	6/12/2015	Active	115P16
YC01095	Tang	16	Mayo	Quartz	True North Mining Corp. - 100%.	6/12/1998	6/12/2015	Active	115P16
YC01096	SC	535	Mayo	Quartz	True North Mining Corp. - 100%.	6/12/1998	6/12/2012	Active	115P16
YC01097	SC	536	Mayo	Quartz	True North Mining Corp. - 100%.	6/12/1998	6/12/2012	Active	115P16
YC01098	SC	537	Mayo	Quartz	True North Mining Corp. - 100%.	6/12/1998	6/12/2012	Active	115P16
YC01099	SC	534	Mayo	Quartz	True North Mining Corp. - 100%.	6/12/1998	6/12/2012	Active	115P16
YC56154	SC	497	Mayo	Quartz	True North Mining Corp. - 100%.	6/19/2007	6/19/2010	Active	115P09

APPENDIX II

DRILL LOGS

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %	
GD09-001	186.22	188.59	GY	FGR	FM	PHYL					CB	2	PTC	WM	1	CREN	BI	1	FOL								QS	2
GD09-001	188.59	198.00	GYL	FGR	FM	PHYL				BX	SI	3	PRV	WM	2	FOL	CB	2	FOL								QS	10
GD09-001	198.00	204.22	GYL	FGR	BX	PHYL				BX	WM	1	FOL	SI	2	PTC	CL	1	PTC	BI	1	FOL				QS	40	

HOLE NUMBER: GD09-002

PROJECT NAME: Gold Dome
HOLE: GD09-002
FINAL DEPTH: 277.37
DATE START: 31/07/09
FINISH DATE: 5/8/2009
LOGGED BY: Joanna Hodge
CORE SIZE: BTW/NTW
DRILLING COMPANY: Kluane

UTM: NAD 83 Zone 8
Easting: 437348
Northing: 7069328
Line No.:
Station:

AZIMUTH: 0 **DIP:** -90 **DEPTH:** 277.37

DOWNHOLE SURVEY:

AZIMUTH:	DIP:	DEPTH: (m)
141.2	-89.3	268.22

PURPOSE: To follow up mineralization intersected in hole GD09-001 and attempt to penetrate fault zone at depth with a vertical hole

SUMMARY:

- 0.00 4.92 Casing
- 4.92 6.20 Phyllite - partially oxidized, sericite altered. 10% quartz veins
- 6.20 7.60 Fault zone - partially oxidized, variably biotite, carbonate, sericite-altered. Faulted
- 7.60 8.35 Quartzite - strongly pervasively silica altered. 10% quartz veins
- 8.35 23.40 Phyllite - variably silica, carbonate, biotite altered. 5-10% quartz and quartz-sulfide veins, 3% disseminated aspy
- 23.40 26.65 Fault zone - partially oxidized, variably biotite, carbonate, sericite-altered. Faulted. Intercalated quartzite-phyllite
- 26.65 37.06 Quartzite - strongly pervasively silica altered, variably biotite, carbonate, sericite altered. 1-2% disseminated py, aspy
- 37.06 55.72 Fault zone/Phyllite - silica, sericite, carbonate altered. 3-10% quartz and quartz-sulfide veins, 5% disseminated and vein py and aspy
- 55.72 56.09 Vein - quartz sulfide vein
- 56.09 77.05 Phyllite - sericite-carbonate altered, minor graphite alteration. 2-3% quartz veins, 2% disseminated pyrite
- 77.05 80.27 Fault Zone - silica altered faulted phyllite
- 80.27 99.57 Phyllite - pervasively silica altered, minor quartz-asy veins, 2% foliation parallel pyrrhotite
- 99.57 102.78 Brecciated Phyllite - 20% quartz-sulfide veins, upper contact of monzonite dyke
- 102.78 110.98 Monzonite - pervasively carbonate altered, seriate porphyritic monzonite. Mineralized, disseminated and vein aspy
- 110.98 115.95 Phyllite/Vein - silica-sericite altered phyllite with wide quartz-sulfide veins. Up to 5% disseminated and vein aspy, py, po
- 115.95 137.44 Phyllite/Fault Zone - silica-sericite altered, faulted, up to 5% disseminated and vein aspy, py, po
- 137.44 161.65 Phyllite - silica-sericite altered phyllite with minor quartz-carbonate veins. 3% foliation parallel po
- 161.65 163.33 Sandstone - carbonate, biotite altered. 2% quartz-carbonate veins
- 163.33 170.69 Phyllite/Fault Zone - silica-chlorite-biotite-carbonate altered, faulted. Up to 3% vein-hosted aspy
- 170.69 172.40 Sandstone - biotite-albite altered, 1% disseminated aspy
- 172.40 220.68 Fault Zone/Phyllite - up to 5% disseminated and vein hosted aspy in strongly faulted phyllite. Poor recovery. Fault gouge abundant.
- 220.68 223.00 Fault Zone/Sandstone - strongly biotite, carbonate altered. Coarse-grained anhedral biotite overprints fabric - skarn?
- 223.00 225.00 Mudstone/Phyllite - silicified, brecciated. Minor biotite and albite (?) overprinting fabric. 3% coarse-grained aspy in quartz-sulfide veins
- 225.00 251.46 Phyllite/Fault Zone - pervasively silica-sericite altered, minor patchy carbonate alteration. Up to 2% qz-po veins
- 251.46 274.95 Phyllite - weakly altered, biotite-pyrrhotite alteration overprinting fabric

HOLE ID	FROM	TO	VN2	VN2%	VN3	VN3%	VN4	VN4%	VN5	VN5%	MIN1	MIN1%	MIN1 STYLE	MIN2	MIN2%	MIN2 STYLE	MIN3	MIN3%	MIN3 STYLE	MIN4	MIN4%	MIN4 STYLE	MIN5	MIN5%	MIN5 STYLE
GD09-002	0.00	4.92																							
GD09-002	4.92	6.20																							
GD09-002	6.20	6.40																							
GD09-002	6.40	7.60																							
GD09-002	7.60	8.35																							
GD09-002	8.35	9.50																							
GD09-002	9.50	12.61																							
GD09-002	12.61	23.40									AS		3 DIS												
GD09-002	23.40	26.65									AS		3 DIS												
GD09-002	26.65	29.99									PY		1 DIS	AS		1 DIS									
GD09-002	29.99	30.48									PY		1 DIS												
GD09-002	30.48	37.06																							
GD09-002	37.06	37.96																							
GD09-002	37.96	42.67									PY		1 DIS												
GD09-002	42.67	52.01									AS		3 VN	PY		2 VN									
GD09-002	52.01	55.72									PY		2 DIS												
GD09-002	55.72	56.09																							
GD09-002	56.09	57.77									PY		2 DIS												
GD09-002	57.77	77.05									PY		2 DIS												
GD09-002	77.05	80.27																							
GD09-002	80.27	89.92									PO		2 FOL												
GD09-002	89.92	99.57									PO		2 FOL	AS		1 VN									
GD09-002	99.57	102.78									PY		2 VN	PO		2 VN	AS						2 VN		
GD09-002	102.78	110.98									AS		5 DIS	PY		1 VN	PO						1 VN		
GD09-002	110.98	114.20																							
GD09-002	114.20	114.63									AS		1												
GD09-002	114.63	115.70									AS		1 VN	PY		1 DIS	PO						3 VN		
GD09-002	115.70	115.95									PO		1 VN	PY		1 VN	AS						1 VN		
GD09-002	115.95	119.72									AS		2 VN	PO		2 VN									
GD09-002	119.72	125.12									PY		1 VN												
GD09-002	125.12	127.18									PY		1 VN	AS		1 DIS									
GD09-002	127.18	131.44									PO		3 FOL												
GD09-002	131.44	131.90																							
GD09-002	131.90	137.44									PO		3 FOL												
GD09-002	137.44	138.66																							
GD09-002	138.66	148.60									PO		3 FOL												
GD09-002	148.60	151.08									AS		3 VN	PO		3 VN									
GD09-002	151.08	153.05									AS		2 VN												
GD09-002	153.05	155.60									AS		2 VN	PY		1 VN	PO						1 VN		
GD09-002	155.60	159.85									AS		5 VN	PY		4 VN									
GD09-002	159.85	160.50									AS		3 VN	PY		2 VN	PO						2 VN		
GD09-002	160.50	161.65																							
GD09-002	161.65	163.33																							
GD09-002	163.33	163.73									AS		3 VN	PY		5 VN	PO						2 VN		
GD09-002	163.73	166.00									PO		5 DIS												
GD09-002	166.00	166.20									AS		3 VN	PY		1 VN	PO						2 VN		
GD09-002	166.20	168.55									AS		5 VN	PY		5 DIS									
GD09-002	168.55	170.69									AS		3 VN	PY		2 DIS									
GD09-002	170.69	172.40									PO		2 DIS	AS		1 VN									
GD09-002	172.40	174.50 QC			5						AS		2 VN	PO		3									
GD09-002	174.50	179.40									AS		5 DIS												
GD09-002	179.40	192.02									AS		2 DIS												
GD09-002	192.02	195.50																							
GD09-002	195.50	197.17									PY		3 DIS												
GD09-002	197.17	213.60 Q5			3						AS		3 VN	PY		5 VN	CPY						1 VN		

HOLE NUMBER: GD09-004

PROJECT NAME: Gold Dome
 HOLE: GD09-004
 FINAL DEPTH: 296.34
 DATE START:
 FINISH DATE:
 LOGGED BY: Tyler Bourne
 CORE SIZE: NTW
 DRILLING COMPANY: Kluane Drilling

UTM: NAD 83 Zone 8

AZIMUTH: 315 DIP: -60 DEPTH: 296.34

Easting: 437508
 Northing: 7071475

Line No.:
 Station:

DOWNHOLE SURVEY:

AZIMUTH:	DIP:	DEPTH: (m)
298.1	58.5	243.23

PURPOSE:

SUMMARY:

- 0.00 5.18 Casing
- 5.18 22.10 Phyllite with sporadic cm scale faults. Pervasive silica and patchy biotite. Trace - 1% arsenopyrite disseminations.
- 22.10 30.18 Fault zone.
- 30.18 43.75 Skarn with multiple quartz sulphide veins (pyrite/pyrrhotite).
- 43.75 55.13 Phyllite with intermittent quartz veins. Arsenopyrite 5% from 45.96 - 52.16m, disseminations and vein hosted.
- 55.13 73.58 Alternating skarns and phyllite. Pervasive silica alteration, as well as clinopyroxene and actinolite. Up to 5% disseminated pyrrhotite plus vein hosted arsenopyrite.
- 73.58 92.43 Phyllite with pervasive silica alteration, patchy clinopyroxene and phlogopite and vein associated tourmaline. 10% quartz veins and up to 5% vein hosted arsenopyrite.
- 92.43 141.77 Alternating skarns and phyllite. Pervasive silica, and patchy clinopyroxene/plagioclase. Mineralization pyrite/pyrrhotite disseminations and vein hosted.
- 141.77 152.50 Alternating skarn, phyllite and quartzite. 150.88 - 152.50 brecciated. Pervasive silica, patchy calcite. Up to 5% disseminated Arsenopyrite.
- 152.50 172.23 Skarn with patchy clinopyroxene, overprinting actinolite, and pervasive silica. Up to 5% disseminated pyrrhotite, up to 3% disseminated Arsenopyrite.
- 172.23 176.28 Massive undifferentiated sediments. Trace mineralization.
- 176.28 232.95 Skarn with pervasive silica, tourmaline, white mica and actinolite. Up to 7% arsenopyrite as disseminations, and vein hosted arsenopyrite, pyrite and pyrrhotite.
- 232.95 240.62 Phyllite with pervasive silica alteration, patchy clinopyroxene and white mica. Trace pyrrhotite.
- 240.62 264.50 Alternating skarn and phyllite. Pervasive silica alteration, white mica and biotite, clinopyroxene and actinolite all patchy.
- 264.50 296.34 Moderately foliated phyllites with pervasive silica alteration and intermittent quartz veins. Up to 3% sulphides in veins (Pyrite, pyrrhotite, and arsenopyrite).

SAMPLE NUMBERS:

980501 - 980750
 55501 - 55511

DUPLICATES

FIELD DUPLICATES:			
980522	980607	980674	55506
980550	980629	980695	
980566	980651	980711	
980587	980661	980734	
LAB DUPLICATES:			

ASSAY CERTIFICATES:

STANDARDS:				BLANKS:			
980535	980692			980523	980640		
980571				980547	980691		
980622				980570			
				980621			

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %			
GD09-004	0.00	5.18					CASING																							
GD09-004	5.18	5.39	GRD	FGR	MAS	PO	SKN				CPX	3	PRV	FEO		1	PTC													
GD09-004	5.39	7.16	GYL	FGR	FS	PO	PHYL	FZ		FT	BI	2	OP	SI	3	PRV	CB	1	PTC							QS	5			
GD09-004	7.16	21.80	OR	FGR	FZ	CO	FZ			FT	GG	3	PRV	FEO	3	PRV	QZT	2	PTC	WM	2	PTC								
GD09-004	21.80	22.10	GVD	FGR	FS	PO	PHYL			FT	SI	3	PRV	BI	2	FOL	BI	1	OP	WM	2	FOL								
GD09-004	22.10	30.18	OR	FGR	FZ	CO	FZ			FT	GG	3	PRV	WM	2	PTC	SI	2	PTC	FEO	2	PRV								
GD09-004	30.18	31.86	ORD	FGR	FS	PO	SKN			FT	ACT	2	OP	PLG	2	OP	FEO	3	PRV							QH	5			
GD09-004	31.86	32.01	WH	CGR			VEIN			VOZ																QH	100			
GD09-004	32.01	40.98	GR	FGR	FS		SKN				PHL	3	FOL	PO	2	FOL	CPX	3	PRV	PLG	1	PTC				QZ	10			
GD09-004	40.98	43.62	GR	FGR	FS		SKN				PHL	2	FOL	PHL	1	OP	SI	3	PRV							QH	30			
GD09-004	43.62	43.75	OR	FGR	FZ	CO	FZ			FT	WM	2	FOL	FEO	2	PTC	SI	2	PTC							QS	5			
GD09-004	43.75	45.96	GVD	FGR	FS	PO	PHYL				WM	2	FOL	BI	3	FOL	BI	1	OP							QH	1			
GD09-004	45.96	47.15	OR	FGR	MAS	PO	QZT	PHYL			WM	1	PTC	FEO	2	PRV	SI	3	PRV							QZ	1			
GD09-004	47.15	51.40	ORLY	FGR	FS	PO	PHYL	QPG			SI	3	PRV	WM	1	FOL	EP	1	PTC							QS	5			
GD09-004	51.40	52.16	WH			PO	VEIN	PHYL																		QZ	90			
GD09-004	52.16	53.35	GYL	FGR	FS	PO	PHYL				SI	3	PRV	BI	1	OP	CPX	2	PTC											
GD09-004	53.35	53.66	OR	FGR	FS	PO	PHYL				SI	3	PRV													QS	5			
GD09-004	53.66	54.27	GVD	FGR	FS		PHYL				SI	2	PRV	TRM	2	PRV	CPX	1	PTC	WM	2	FOL				QZ	3			
GD09-004	54.27	55.13	OR	FGR	FW	PO	PHYL			BX	SI	3	PRV	WM	2	FOL										QZ	2			
GD09-004	55.13	57.72	GVD	FGR	FW		SKN				SI	2	PTC	BI	3	OP	CPX	2	PTC	ACT	1	OP				QH	3			
GD09-004	57.72	60.70	GYL	FGR	CREN		SKN	PHYL			SI	3	PRV	ACT	1	OP	CPX	2	PTC	BI	2	PTC				QH	2			
GD09-004	60.70	63.72	GYL	FGR	BX		SKN	PHYL			SI	3	PRV	CPX	2	PTC	AB	2	PTC							QH	10			
GD09-004	63.72	63.95	GYL		GG		FZ	SKN			GG	3	PRV	ACT	1	OP	CPX	3	PRV											
GD09-004	63.95	65.75	GVD	FGR	FW		GWK	SKN			SI	2	PRV	BI	1	OP	CPX	1	FOL							QH	5			
GD09-004	65.75	66.34	GYL	FGR	BX		VEIN	PHYL			SI	3	PRV													QZ	90			
GD09-004	66.34	73.58	GVD	FGR			SKN	PHYL			TRM	2	PTC	ACT	1	OP	SI	2	PTC	CPX	1	PTC	BI	1	OP	QH	10			
GD09-004	73.58	75.05	GYL	FGR	FS		PHYL				WM	1	PTC	BI	2	OP														
GD09-004	75.05	77.62	GRL	FGR	FW		PHYL				WQ	3	PRV													QS	15			
GD09-004	77.62	79.62	GVD	FGR	FM		PHYL				SI	2	PRV	WM	2	FOL	PHL	2	OP											
GD09-004	79.62	82.14	GVD	FGR	FM		PHYL			BRK	SI	3	PRV	PHL	2	CREN										QZ	2			
GD09-004	82.14	92.43	GRGY	FGR	FM		PHYL				TRM	3	PTC	CPX	1	PTC	CHL	2	VN	PHL	2	VN				QH	5			
GD09-004	92.43	94.28	GRL	FGR	FW		PHYL	SKN			SI	3	PRV	TRM	3	PTC	CHL	2	PTC	BI	2	CREN				QS	5			
GD09-004	94.28	119.66	GR	FGR	FW		PHYL	SKN			CPX	2	PTC	TRM	2	PTC	PHL	2	CREN	ACT	1	OP	WM	1	FOL	QH	7			
GD09-004	119.66	121.42	GRL	FGR	BX		FZ	PHYL		FT	SI	3	PRV	PHL	2	CREN	GG	1	PTC											
GD09-004	121.42	138.95	GR	FGR	FW		PHYL	SKN			CPX	2	PTC	TRM	1	PTC	PHL	2	CREN	ACT	1	OP				QH	10			
GD09-004	138.95	141.77	GRL	FGR	FW		SKN	PHYL			PLG	3	PRV	TRM	2	PRV														
GD09-004	141.77	142.91	GYL	FGR	CREN		QZT				SI	3	PRV	BI	1	DIS	PHL	2	CREN							CC	3			
GD09-004	142.91	143.90	PK	FGR	FS		S				PHL	3	PRV	PLG	3	PRV										CC	3			
GD09-004	143.90	145.66	GYL	MGR	FS		QZT				SI	3	PRV	CHL	2	FOL										QS	5			
GD09-004	145.66	147.34	GR	FGR	FS		SKN	S			TRM	2	PTC	ACT	2	OP	CPX	1	PTC	BI	2	OP	PLG	1	PTC	QH	3			
GD09-004	147.34	147.64	WH	FGR	BX		VEIN	PHYL			SI	3	PRV													QC	50			
GD09-004	147.64	150.59	GRD	FGR	FM		SKN	S			BI	2	OP	TRM	2	PTC	ACT	2	OP	PHL	2	PRV	SCAP	1	DIS					
GD09-004	150.59	150.88	GYL	CGR	BX		VEIN	PHYL		BX	SI	3	PRV	CC	2	PTC										QC	90			
GD09-004	150.88	152.50	GYL	FGR	FM		PHYL	SKN		BX	SI	3	PRV	CC	2	VN	BI	1	PTC											
GD09-004	152.50	162.49	GVD	FGR	FW		SKN				BI	1	PTC	ACT	1	OP	TRM	2	PTC	AMP	2	OP				QH	10			
GD09-004	162.49	164.06	GVD	FGR			SKN				SI	3	PRV	TRM	1	PTC	CPX	1	PTC											
GD09-004	164.06	172.23	GVD	FGR			SKN				TRM	2	PTC	ACT	1	OP	BI	2	PTC											
GD09-004	172.23	172.85	GYL	FGR	MAS		S				SI	3	PRV	BI	1	CREN														
GD09-004	172.85	173.13	GVD	FGR	MAS		S				BI	3	PRV																	
GD09-004	173.13	176.28	GRL	FGR	CREN		S				SI	3	PRV	ACT	1	OP	PLG	2	PRV							QH	10			
GD09-004	176.28	179.19	GYL	FGR	BX		SKN			FT	PLG	3	PRV	SI	2	PTC	KA	2	JT							QH	3			
GD09-004	179.19	181.26	GVD	FGR	FM		SKN				TRM	2	PTC	CPX	1	PTC	WM	2	FOL	PLG	2	PTC	CC	1	VLT	QZ	5			
GD09-004	181.26	183.25	GVD	FGR	FW		SKN				SI	3	PRV	TRM	1	PTC	WM	1	FOL							QH	2			
GD09-004	183.25	184.68	GYL	FGR	BX		SKN			BX	SI	3	PRV	WM	1	FOL	PLG	1	PTC	CPX	1	PTC	ACT	1	OP	QS	10			
GD09-004	184.68	185.11	GVD	FGR	FS		SKN				TRM	2	PTC	PHL	1	PTC	BI	1	OP	WM	1	FOL								

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %	
GD09-004	185.11	186.11	GYL	FGR	FW	SKN					SI	3	PRV	WM	2	FOL											QS	3
GD09-004	186.11	198.40	GYD	FGR	FW	SKN					TRM	3	CRN	ACT	2	OP	CL	1	VN	PHL	2	FOL	BI	2	OP	QS	2	
GD09-004	198.40	199.53	GYL	FGR	FZ	FZ				FT	WM	3	PRV	SI	2	PRV	GG	3	PTC	KA	2	JT				QZ	5	

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %		
GD09-005	113.21	124.70	GR/GY	FGR	CRN		SKN	PHYL			TRM	2	PTC	CPX	1	PTC	ACT	2	OP	BI		1	OP	WM	2	PTC	QH	5	
GD09-005	124.70	127.69	GRL	FGR	FW		SKN	PHYL			TRM	3	PTC	CPX	2	PTC	ACT	1	OP	BI		2	OP	CL	2	SLV	QH	5	
GD09-005	127.69	130.85	GVD	FGR	FLD		SKN				PLG	2	PTC	AMP	2	PRV	CPX	2	PTC	BI		2	FOL				QH	5	
GD09-005	130.85	131.75	GVD	FGR	GG		FZ				GG	3	PRV	KA	2	PTC	WM	2	FOL										
GD09-005	131.75	147.13	GVD	FGR	FM		SKN	PHYL			PLG	2	PTC	ACT	1	OP	WM	2	FOL	PHL		2	PTC	SI	2	PTC	QH	10	
GD09-005	147.13	149.07	GRL	FGR	FW		FZ	PHYL			WM	3	PRV	BI	2	OP													
GD09-005	149.07	151.33	GVD	FGR	FM		PHYL				ACT	2	OP	SI	2	PTC	BI	2	FOL										
GD09-005	151.33	152.45	GYL	FGR	FM		PHYL		BX		SI	3	PRV	WM	3	PRV	ACT	2	OP								QC	5	
GD09-005	152.45	155.39					PHYL				WM	2	PRV	TRM	1	PTC	BI	1	OP	CPX		1	PTC						
GD09-005	155.39	156.37	GYL	FGR	FW		PHYL				SI	3	PRV	TML	2	VN											TML	7	
GD09-005	156.37	157.34	GRL	FGR	FM		PHYL				SI	3	PRV	TML	1	OP	CPX	2	PTC								QH	5	
GD09-005	157.34	163.15	GVD	FGR	FM		PHYL				SI	2	PTC	TML	1	VN	CPX	2	PTC								QH	5	
GD09-005	163.15	164.59	GRL	FGR	FW		PHYL				SI	3	PRV	CPX	2	PTC											QH	10	
GD09-005	164.59	166.56	GY	FGR	FM		PHYL				BI	2	FOL	SI	2	PTC											QH	5	
GD09-005	166.56	168.64	GY	FGR	FM		PHYL				SI	2	PTC	BI	2	FOL	WM	1	OP								QZ	5	
GD09-005	168.64	169.47	GVD	FGR	FM		PHYL				SI	2	PRV	BI	2	OP											CC	1	
GD09-005	169.47	171.25	GY	FGR	CREN		PHYL				SI	3	PRV	WM	2	FOL	CC	1	VN								CC	1	
GD09-005	171.25	178.43	GRL	FGR	FW		QZT				SI	3	PRV	BI	1	OP	TML	1	VN	CC		1	VN				QH	1	
GD09-005	178.43	179.45	GVD	FGR	FM		PHYL				BI	2	OP	SI	2	PRV	CHL	1	PTC	TML		1	VN				TML	1	
GD09-005	179.45	182.10	GYL	FGR	FW		PHYL				SI	3	PRV	BI	1	OP	WM	1	FOL	CPX		2	PTC						
GD09-005	182.10	185.28	GVD	FGR	BX		BX				BI	2	VH	SI	3	FOL	CC	1	VN										
GD09-005	185.28	188.40	GYL	FGR	FM		PHYL				BI	3	OP	WM	1	PRV	SI	1	PTC										
GD09-005	188.40	189.51	GVD	FGR	FS		PHYL				BI	2	FOL	WM	1	OP	SI	2	VN									QZ	5
GD09-005	189.51	190.71	GYL	FGR	CREN		PHYL				WM	2	OP	TML	1	FOL	SI	1	VN									QZ	5
GD09-005	190.71	194.94	GVD	FGR	FM		PHYL				BI	2	OP	WM	1	VN	SI	1	VN	ACT		1	FOL				QZ	1	
GD09-005	194.94	196.47	GYM	FGR	FM		PHYL				SI	2	OP	BI	2	FOL	ACT	1	OP								QH	2	
GD09-005	196.47	197.91	GYL	FGR	FW		PHYL				WM	2	PTC	SI	2	PRV	CC	1	VN								CC	1	
GD09-005	197.91	198.93	GVD	FGR	FM		PHYL				WM	1	PRV	SI	1	PTC											QH	1	
GD09-005	198.93	199.70	GVD	FGR	CREN		PHYL				SI	3	PRV	BI	1	OP	TML	1	VN										
GD09-005	199.70	205.44	GY	FGR	FM		PHYL				BI	2	OP	WM	2	FOL	SI	2	PTC	CC		1	VN				QH	1	
GD09-005	205.44	207.56	GY	FGR	FM		PHYL				SI	2	PTC	WM	2	OP	BI	2	OP	CPX		1	PTC				QZ	5	
GD09-005	207.56	209.07	GRL	FGR	FM		PHYL				PLG	2	PRV	SI	2	PRV	BI	1	OP	CC		1	VN				QZ	1	
GD09-005	209.07	209.93	GYL	FGR	BX		BX		BX		PLG	2	PRV	SI	2	PRV	CPX	1	PTC	BI		1	OP						
GD09-005	209.93	212.50	GYL	MGR	FW		PHYL				SI	3	PRV	WM	1	FOL	PLG	1	PTC										
GD09-005	212.50	213.05	GYL	FGR	BX		BX		BX		SI	2	PRV	PLG	2	PRV	BI	1	OP										
GD09-005	213.05	219.03	GVD	FGR	FM		PHYL				BI	2	OP	SI	2	VN												QH	2
GD09-005	219.03	222.44	GVD	FGR	FW		PHYL				SI	3	PTC	CPX	1	VN	BI	1	FOL								QZ	10	
GD09-005	222.44	225.40	GRL	FGR	FW		PHYL				SI	3	PRV	WM	1	OP	TML	1	VN	BI		2	FOL				QH	2	
GD09-005	225.40	226.15	GYL	FGR	GG		FZ				GG	3	PRV														QZ	5	
GD09-005	226.15	226.96	GYL	FGR	FM		PHYL				SI	2	VH	BI	2	OP											QZ	5	
GD09-005	226.96	228.20	GY	FGR	GG		FZ				GG	3	PRV																
GD09-005	228.20	228.90	GRL	FGR	FW		PHYL				CPX	3	PRV	CC	2	PTC	WM	2	FOL								CC	3	
GD09-005	228.90	230.00	GVD	FGR	FM		S				BI	3	PRV	CPX	2	PTC	PLG	2	PTC								CC	3	
GD09-005	230.00	232.45	GYL	FGR	FM		PHYL				TRM	1	PTC	CL	2	FOL	PLG	2	PTC								QH	5	
GD09-005	232.45	233.54	GRL	FGR	BX		PHYL		BX		SI	3	PRV	WM	2	FOL	TRM	2	PTC	PLG		2	PTC	PHL	2	VN	QH	10	
GD09-005	233.54	239.65	GVD	FGR	CREN		SKN				SI	2	PTC	CPX	1	SLV	BI	3	PRV	PHL		2	SLV	AB	2	SLV	QZ	5	
GD09-005	239.65	244.14	GYL	FGR	CREN		PHYL				SI	3	PRV	TRM	2	PTC	CPX	2	PTC	ACT		2	OP	SD	1	PTC	Q5	3	
GD09-005	244.14	256.00	GVD	FGR	FW		SKN				SI	1	PTC	TRM	1	PTC	CPX	2	PTC	BI		2	PRV	PLG	1	PTC			
GD09-005	256.00	256.51	GYL	FGR	BX		PHYL				SI	3	PRV	TRM	2	PTC	CPX	2	PTC	CC		1	PTC	ACT	2	OP	AB	5	
GD09-005	256.51	257.76	GVD	FGR	FM		S	SKN		BX	BI	3	PRV	TRM	2	PRV	PLG	2	PTC										
GD09-005	257.76	260.78	GYL	FGR	MAS		S				SI	3	PRV	TRM	1	PTC	BI	1	PTC									QH	2
GD09-005	260.78	265.60	GVD	FGR	FW		SKN				SI	2	PTC	TRM	1	PTC	ACT	1	PTC	CPX		1	PTC				QH	2	
GD09-005	265.60	266.18	GRL	FGR	FLD		SKN				SI	3	PRV	TRM	2	PRV	CPX	2	PRV								QH	2	
GD09-005	266.18	274.18	GRL	FGR	FM		PHYL				SI	3	PRV	BI	2	OP	ACT	1	OP								QH	5	
GD09-005	274.18	275.18	GY	FGR	GM		PHYL				WM	2	FOL	SI	1	PTC	BI	1	OP	CC		1	VN	PHL	1	OP	QH	2	

HOLE NUMBER: GD09-006

PROJECT NAME: Gold Dome
HOLE: GD09-006
FINAL DEPTH: 173.74
DATE START: 28-Aug-09
FINISH DATE: 1-Sep-09
LOGGED BY: Tyler Bourne
CORE SIZE: NTW
DRILLING COMPANY: Klwane Drilling

UTM: NAD 83 Zone 8

AZIMUTH: 315 **DIP:** -60 **DEPTH:**

Easting: 437559

Northing: 7071529

Line No.:

Station:

DOWNHOLE SURVEY:

AZIMUTH:	DIP:	DEPTH: (m)
299.6	-60	173

PURPOSE:

SUMMARY:

0.00 3.50 Casing
3.50 28.35 Phyllite with biotite, white mica and phlogopite. 13.62-14.65 semi massive sulphides. 20% Arsenopyrite, 20% Pyrite.
28.35 32.30 Quartzite with pervasive silica alteration, quartz chlorite pyrrhotite veins (2%).
32.30 75.86 Phyllite with patchy white mica, biotite in foliation and actinolite overprinting fabric. Trace sulphides.
75.86 85.12 Alternating quartzite's and phyllite. Trace to 5% arsenopyrite disseminations. Up to 3% pyrite
85.12 97.21 Phyllite, Trace vein hosted arsenopyrite and pyrite. Pervasive silica, along with biotite/white mica and phlogopite bound by foliation.
97.21 118.42 Alternating quartzite's and phyllite. Minor skarn in places. Pervasive silica alteration, patchy clinopyroxene and biotite/white mica bound by foliation. Trace aspy,
118.42 136.50 Moderately foliated phyllite with pervasive silica, vein hosted tourmaline, patchy white mica/biotite. Pyrrhotite throughout unit. Up to 5%.
136.50 145.12 Alternating phyllite and quartzite. Silica alteration, along with white mica, actinolite and phlogopite. Pyrrhotite throughout. Up to 5%
145.12 173.74 Phyllite, weak to moderate foliation. White mica, biotite, silica and clinopyroxene all abundant. Sulphides throughout unit, up to 3% Aspy, 5% Po

SAMPLE NUMBERS: 55751 - 55891

DUPLICATES
FIELD DUPLICATES:
55760
LAB DUPLICATES:
55789
55840
55818

ASSAY CERTIFICATES:

STANDARDS:				BLANKS:			
55767	55877			55762			
55789				55785			
55840				55866			
55818							

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %	
GD09-006	122.21	123.43	GYD	FGR	FM		PHYL				SI	2 VN	BI	2 OP	ACT		1 OP		WM	1 FOL								
GD09-006	123.43	124.02	GYD	FGR	FM		PHYL				BI	1 OP	SI	2 VN														
GD09-006	124.02	124.67	GYL	FGR	FM		PHYL				WM	1 OP	SI	1 VN	CC		1 VN		TML	1 VN						QZ	2	
GD09-006	124.67	125.14	GYD	FGR	FM		PHYL				ACT	1 OP	BI	1 OP												CC	1	
GD09-006	125.14	125.74	GRL	FGR	FW		SKN				SI	2 PTC	WM	1 FOL														
GD09-006	125.74	126.63	GYD	FGR	FM		PHYL				SI	2 PTC	ACT	1 OP	WM		1 FOL								CC	1		
GD09-006	126.63	127.92	GYD	FGR	FM		PHYL				SI	2 PTC	CPX	1 PTC	BI		1 OP		ACT	1 OP								
GD09-006	127.92	128.94	GY	FGR	FM		PHYL				BI	1 OP	SI	2 PTC	WM		1 FOL											
GD09-006	128.94	130.77	GYD	FGR	FW		PHYL				SI	3 PTC	CPX	1 PTC	BI		1 OP		WM	1 FOL						QH	5	
GD09-006	130.77	132.03	GYL	FGR	CREN		PHYL				SI	3 PTC	ACT	1 OP												QH	2	
GD09-006	132.03	133.75	GYL	FGR	CREN		PHYL				SI	2 PTC	PHL	1 FOL	TML		1 VN									QH	2	
GD09-006	133.75	136.50	GYL	FGR	FM		PHYL				BI	2 OP	SI	1 PTC	ACT		1 OP									QH	1	
GD09-006	136.50	138.03	GRL	FGR	FW		QZT				SI	3 PRV	CC	1 VN	ACT		1 OP									CC	1	
GD09-006	138.03	139.21	GYD	FGR	FM		PHYL				SI	2 PTC	WM	2 FOL	BI		1 OP		ACT	1 OP						QH	5	
GD09-006	139.21	140.45	GYD	FGR	CREN		PHYL				WM	2 FOL	SI	1 PTC														
GD09-006	140.45	142.92	GY	FGR	FM		PHYL				ACT	1 OP	SI	1 VN	BI		1 OP									QH	1	
GD09-006	142.92	145.12	GRL	FGR	FW		QZT				SI	3 PRV	PLG	1 PTC	BI		1 OP									QZ	1	
GD09-006	145.12	145.86	GYL	FGR	CREN		PHYL				PLG	1 PRV	ACT	1 OP														
GD09-006	145.86	146.82	GYD	FGR	FS		PHYL				PHL	2 FOL	BI	2 FOL	ACT		1 OP		SI	1 PTC						QZ	1	
GD09-006	146.82	149.33	GYD	FGR	FM		PHYL				SI	2 PTC	WM	2 FOL	BI		1 OP									QH	2	
GD09-006	149.33	150.64	GYD	FGR	FM		PHYL				BI	2 OP	WM	1 FOL	SI		1 VN									QZ	1	
GD09-006	150.64	152.57	GY	FGR	FM		PHYL				SI	3 PTC	WM	2 FOL	BI		1 OP											
GD09-006	152.57	154.00	GYD	FGR	FM		PHYL				BI	2 OP	ACT	1 OP	SI		1 VN									QZ	1	
GD09-006	154.00	155.45	GYL	FGR	FM		PHYL	QZT			SI	2 PTC	WM	1 FOL	BI		1 OP											
GD09-006	155.45	157.29	GY	FGR	FM		PHYL				BI	1 OP	SI	1 PTC	PLG		1 PTC											
GD09-006	157.29	159.30	GY	FGR	FW		PHYL				SI	2 PTC	BI	2 OP	WM		1 FOL									QH	10	
GD09-006	159.30	162.02	GY	FGR	FM		PHYL				WM	2 FOL	BI	2 OP	SI		1 PTC		ACT	1 OP						QZ	1	
GD09-006	162.02	163.70	GYD	FGR	FM		PHYL				BI	2 OP	TML	1 VN	PHL		1 FOL									QH	2	
GD09-006	163.70	164.59	GY	FGR	FM		PHYL				PHL	2 FOL	WM	1 FOL	BI		1 OP		SI	1 PTC	CC		1 VH			QH	1	
GD09-006	164.59	165.70	GY	FGR	FM		PHYL				WM	2 FOL	PHL	1 FOL														
GD09-006	165.70	166.85	GY	FGR	CREN		PHYL	QZT			WM	2 FOL	BI	1 OP	SI		1 PTC									QH	5	
GD09-006	166.85	167.49	GYL	FGR	FM		PHYL				CPX	2 PTC	SI	1 PRV	BI		1 OP		TML	1 VH								
GD09-006	167.49	169.40	GRL	FGR	FM		PHYL				CPX	2 PRV	WM	2 FOL														
GD09-006	169.40	170.84	GYD	FGR	FM		PHYL				PHL	2 FOL	BI	1 FOL	SI		1 PTC									QH	2	
GD09-006	170.84	172.15	GYD	FGR	FM		PHYL				PHL	2 FOL	WM	1 FOL	SI		1 VN									QH	2	
GD09-006	172.15	173.74	GY	FGR	FM		PHYL				WM	2 FOL	BI	2 FOL	ACT		1 OP		SI	2 VN						QZ	10	

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %	
GD09-007	112.40	112.86	GY	FGR	FW		QZT				PHL		2 PRV	BI		1 OP	WM		1 PTC							QZ	30	
GD09-007	112.86	115.30	GYL	FGR	FM		PHYL			BRK	WM		3 PRV	BI		2 OP	WM		2 PTC							QZ	20	
GD09-007	115.30	120.20	GY	FGR	FM		QZT	PHYL		BRK	WM		2 PRV	SI		2 PTC	PHL		2 PRV							QZ	5	
GD09-007	120.20	124.30	GGL	FGR	BX		PHYL			BRK	WM		3 PRV	SER		1 PTC	PHL		1 PRV							QPY	5	
GD09-007	124.30	128.93	GGL	FGR	BX		PHYL			FT	SI		1 PRV	WM		3 PRV	PHL		1 PRV							QZ	10	
GD09-007	128.93	141.56	GY	FGR	FW		PHYL				SI		2 PRV	WM		2 PRV	PHL		1 PRV							QZ	10	
GD09-007	141.56	144.28	GY	FGR	FM		PHYL			BRK	SI		1 PRV	WM		2 PRV	BI		1 OP							QZ	5	
GD09-007	144.28	145.66	GGY	FGR	FW		QZT			BRK	SI		2 PTC	WM		1 PRV	PHL		1 PRV	TML		1 VN				QZ	15	
GD09-007	145.66	151.53	GY	FGR	FW		QZT				SI		2 PRV	WM		1 PRV	PHL		1 FOL							QZ	20	
GD09-007	151.53	153.60	GY	FGR	FM		PHYL				SI		1 PTC	WM		2 FOL	PHL		1 FOL							QZ	10	
GD09-007	153.60	155.25	GGL	FGR	FW		QZT				SI		3 PRV	WM		1 PRV	PHL		1 FOL	CPX		1 PRV	ACT		1 PRV	QZ	15	
GD09-007	155.25	156.40	GY	FGR	FM		PHYL				SI		1 PRV	WM		1 PRV	PHL		1 VN							QZ	5	
GD09-007	156.40	158.90	GY	FGR	FT		PHYL		FT		CLY		2 PRV	WM		1 PTC										QZ	5	
GD09-007	158.90	160.27	GY	FGR	FM		PHYL				WM		2 PRV													QZ	5	
GD09-007	160.27	160.85	GGL	FGR	BX		PHYL				WM		2 PRV	CPX		1 VN	ACT		1 VN	SER		1 VN				QZ	15	
GD09-007	160.85	163.03	GY	FGR	FW		QZT	PHYL			SI		3 PRV	WM		2 FOL	PHL		1 FOL	CPX		1 VN				QZ	10	
GD09-007	163.03	164.00	GVD	FGR	FM		PHYL				SI		2 PRV	WM		2 FOL										QZ	5	
GD09-007	164.00	167.47	GYL	FGR	FM		QZT				SI		3 PRV	WM		1 FOL	PHL		1 FOL	CPX		1 VN	BI		1 OP	QZ	30	
GD09-007	167.47	168.06	GVD	FGR	FM		PHYL				SI		1 PRV	WM		1 FOL	ACT		1 OP							QZ	3	
GD09-007	168.06	168.28	GGL	FGR	FM		PHYL	SK			WM		1 FOL	CPX		1 FOL	PHL		1 FOL							QAS	5	
GD09-007	168.28	169.45	GY	FGR	FW		PHYL	QTZ			SI		1 PTC	WM		1 VN	PHL		1 PTC							QZ	3	
GD09-007	169.45	170.69	GY	FGR	FM		QZT	PHYL		BRK	SI		2 PTC	WM		1 PTC	PHL		1 PTC							QZ	10	
GD09-007	170.69	182.26	GY	FGR	FM		PHYL	QTZ			SI		1 PTC	WM		2 PTC	PHL		1 FOL	ACT		1 OP	CPX		1 VN	QZ	5	
GD09-007	182.26	183.96	GY	FGR	FW		QZT	PHYL			SI		2 PRV	WM		1 PTC	CPX		1 VN	PHL		1 FOL				QZ	10	
GD09-007	183.96	193.97	GY	FGR	FW		PHYL	QTZ			SI		2 PTC	PHL		1 PRV	ACT		1 OP	CPX		1 VN				QZ	5	
GD09-007	193.97	198.53	GVL	FGR	FW		QZT			BRK	SI		3 PRV	WM		1 FOL	PHL		1 FOL							QZ	3	
GD09-007	198.53	204.26	GY	FGR	FM		PHYL			BRK	SI		2 PTC	WM		1 PRV	PHL		1 FOL							QZ	3	
GD09-007	204.26	204.80	WH	FGR	FT		PHYL			FT	CLY		3 PRV															
GD09-007	204.80	206.10	GY	FGR	FM		PHYL				SI		3 PRV	WM		1 PRV	PHL		1 FOL							QZ	5	
GD09-007	206.10	206.65	GGL	FGR	FM		PHYL				SI		3 PRV	WM		2 PRV												
GD09-007	206.65	208.86	GY	FGR	FM		PHYL				SI		2 PRV	WM		2 PRV	BI		1 OP	ACT		1 OP				QZ	10	
GD09-007	208.86	211.50	GY	FGR	FW		QZT				SI		3 PTC	PHL		1 VN	WM		1 FOL							QZ	5	
GD09-007	211.50	213.15	GY	FGR	FW		PHYL	QTZ		BRK	WM		2 PRV													QZ	5	
GD09-007	213.15	217.11	GY	FGR	FM		PHYL				SI		3 PTC	WM		2 PTC										QZ	5	
GD09-007	217.11	218.98	GY	FGR	FM		QZT				SI		3 PRV	WM		1 PRV	CPX		1 VN							QZ	10	
GD09-007	218.98	221.62	GY	FGR	F5		PHYL				WM		2 PRV	PHL		2 FOL	CPX		1 PTC							QZ	5	
GD09-007	221.62	229.60	GY	FGR	FM		QZT				SI		2 PRV	WM		2 PRV	CPX		1 PTC							QZ	10	
GD09-007	229.60	237.50	GY	FGR	F5		PHYL			BRK	SI		1 PTC	WM		2 PRV										QH	2	
GD09-007	237.50	239.27	GGY	FGR	FM		PHYL				WM		1 PRV	PHL		1 FOL	CPX		1 PRV							QZ	5	
GD09-007	239.27	240.15	GY	FGR	F5		PHYL				WM		2 PRV	PHL		1 FOL										QZ	2	
GD09-007	240.15	241.58	GVL	FGR	FW/BX		PHYL				WM		2 PRV	PHL		1 VN										QZ	5	
GD09-007	241.58	241.88	GVD	FGR	FW		MSU				WM		2 PRV															
GD09-007	241.88	242.15	GYL	FGR	BX		PHYL			F	WM		2 PRV	CLY		2 PTC										QC	5	
GD09-007	242.15	243.25	GWH	FGR	BX		PHYL			BRK	WM		2 PRV	CLY		1 PTC										QCP	25	
GD09-007	243.25	244.94	FFL	FGR	FM		PHYL				CLY		2 PTC	CPX		1 VN	WM		2 PRV							QZ	5	
GD09-007	244.94	245.36	WH	FGR	BX		PHYL			BRK	CLY		2 PRV	WM		2 PRV										QZ	5	
GD09-007	245.36	254.86	GG	FGR	FG		PHYL				SI		2 PTC	WM		1 PTC	PHL		1 PTC							QCP	3	
GD09-007	254.86	255.57	GVL	MGR	BX		BX	QTZ		F	SI		2 PRV	WM		1 PRV	CL		1 VN							QH	25	
GD09-007	255.57	258.14	GGL	FGR	FM		PHYL	QTZ			SI		2 PTC	ACT		1 OP	WM		2 PTC	PHL		1 FOL	CL		1 VN	QH	3	
GD09-007	258.14	270.80	GY	FGR	FW		PHYL	QTZ			SI		2 PTC	PHL		1 FOL	PHL		1 VN	WM		1 PTC	CHL		1 VN	QH	3	
GD09-007	270.80	273.80	GGL	FGR	FW		PHYL	QTZ			SI		3 PRV	WM		1 PTC	PHL		1 FOL							QZ	5	
GD09-007	273.80	283.10	GY	FGR	F5		PHYL				SI		1 PRV	WM		3 PRV	PHL		2 PRV							QZ	5	
GD09-007	283.10	284.10	GGL	FGR	FM		FZ				CLY		2 PRV	SI		1 PTC	WM		2 PRV	CL		1 PRV				QH	15	
GD09-007	284.10	287.07	GGL	FGR	F5		PHYL			F	WM		2 PRV	SI		1 PTC	CL		1 VN							QH	5	
GD09-007	287.07	289.00	GVD	FGR	FM		PHYL				WM		2 PRV	PHL		1 PRV	BI		2 OP	CL		1 VN	ACT		1 OP	QZ	5	

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %	
GD09-009	2.58	2.80				O/B																						
GD09-009	2.80	16.78	MTD	FG	FS	PO	PHYL	SK		F	CPX	3	PTC	PHL	3	PTC										CC	3	
GD09-009	16.78	22.40	ORG	FG	FS	PO	PHYL	SK		F	WM	2	PTC	PHL	1	PTC	CPX	1	PTC	BI	1	OP				CARB	3	
GD09-009	22.40	29.43	ORG	FG	FS	PO	PHYL	SK		F	WM	2	PRV	SI	1	PTC	CPX	2	PTC	PHL	2	PTC				QZ	5	
GD09-009	29.43	44.90	ORG	FG	FS	PO	PHYL	SK		F	WM	1	PRV	SI	1	PTC	PHL	1	PTC	CLY	2	PTC				QZ	5	
GD09-009	44.90	47.24	ORG	FG	BX	PO	PHYL			BRK	SI	3	PRV	CLY	1	PTC										QZ	15	
GD09-009	47.24	49.90	ORG	FG	FM	PO	PHYL	SK		BRK	WM	2	PTC	PHL	2	PTC	ACT	1	OP							QZ	10	
GD09-009	49.90	50.97	WH	FG	BX/VN	PO	QVN	PHYL		BRK	WM	1	PTC	SI	1	PTC										QZ	85	
GD09-009	50.97	52.09	WH/GY	FG	BX/FM	PO	PHYL			BRK	WM	2	PRV	SI	2	PTC	ACT	1	OP	BI	1	OP				QZ	10	
GD09-009	52.09	53.55	GGY	FG	FM	PO	PHYL			BRK	SCL	2	PRV	BIO	1	OP	WM	2	PRV	PHL	2	PTC				QZ	10	
GD09-009	53.55	56.79	GY	FG	FM	WO	PHYL	QZT			SI	2	PRV	CLY	1	PRV	PHL	1	PTC	BI	1	OP				QZ	10	
GD09-009	56.79	68.31	GY	FG	FM		PHYL	SK		BRK	WM	2	PRV	SI	1	PRV	PHL	2	BEND?	CL	1	PRV	DI		1	PTC	QZ	3
GD09-009	68.31	69.60	GY	FG	FW	PO	PHYL	QZT		F	SI	3	PTC	CL	1	PTC	WM	1	PTC							QZ	10	
GD09-009	69.60	72.75	GY	FG	FW	PO	QZT			F	SI	3	PRV	CL	1	FOL	PHL	1	FOL							QZ	20	
GD09-009	72.75	76.95	GY	FG	FM	PO	PHYL				SI	1	PTC	CL	1	VN	WM	2	PTC	ACT	1	OP				QZ		
GD09-009	76.95	77.90	GY	FG	BX		BX/QZT			BRK	SI	3	PRV													QZ	80	
GD09-009	77.90	81.45	GGY	FG	FM		PHYL				SI	2	PTC	CL	2	PRV	PHL	2	PTC	WM	1	PRV	DI		VN	QZ	15	
GD09-009	81.45	92.96	GGY	FG	FM	PO	PHYL			BRK	SI	1	PTC	CL	2	PRV	WM	2	PRV	BI	1	OP	PHL		PTC/OP	QZ	10	

HOLE ID	FROM	TO	VN2	VN2%	VN3	VN3%	VN4	VN4%	VN5	VN5%	MIN1	MIN1%	MIN1 STYLE	MIN2	MIN2%	MIN2 STYLE	MIN3	MIN3%	MIN3 STYLE	MIN4	MIN4%	MIN4 STYLE	MIN5	MIN5%	MIN5 STYLE
GD09-009	2.58	2.80																							
GD09-009	2.80	16.78	QT		3						PO		3 DIS												
GD09-009	16.78	22.40									AS		0.5 VN												
GD09-009	22.40	29.43	CC		1						AS	TR	VN												
GD09-009	29.43	44.90																							
GD09-009	44.90	47.24									PY		5 VN			PY		3 DIS							
GD09-009	47.24	49.90	CC		1						PO	TR	VN			PY	TR	VN							
GD09-009	49.90	50.97									AS		1 VN												
GD09-009	50.97	52.09	CC		3						PY		1 VN												
GD09-009	52.09	53.55	DI		2																				
GD09-009	53.55	56.79									PO		1 DIS			PO		1 BLB		AS		TR		VN	
GD09-009	56.79	68.31	CC		2						PY		<1		FOL										
GD09-009	68.31	69.60	CC		3																				
GD09-009	69.60	72.75	CC		2						PO		4 FOL												
GD09-009	72.75	76.95																							
GD09-009	76.95	77.90									PY		3 FD			PY		1 VN		AS				3 VN	
GD09-009	77.90	81.45																							
GD09-009	81.45	92.96	QT		3	CC					PO		1 FOL			PY	<1	DIS							

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %	
GD09-011	4.15	5.03	WH		VN	PO	VN			BRK	FeOX	2	FRA													QZ	95	
GD09-011	5.03	6.00	GVD	FG	FM	PO	QTZ	SK		BRK	PHL	1	FOL	CPX	1	VN	SI	1	PRV							QZ	1	
GD09-011	6.00	7.62	OR	FG	FZ	PO	FZ	PHYL		FZ	FeOX	2	PRV															
GD09-011	7.62	13.50	GVD	FG	FM	PO	QTZ	SK		BRK	PHL	1	FOL	CPX	1	FOL	SI	1	PTC							QAS	5	
GD09-011	13.50	17.60	GVD	FG	FM	PO	QTZ			BRK	CPX	1	PTC	PHL	1	BAND										QC/AS	4	
GD09-011	17.60	18.33	OR	FG	FM	CO	QTZ			BRK	FeOX															QC/AS	1	
GD09-011	18.33	19.30	ORG	FG	FZ	PO	QTZ	PHYL	SK	FZ	CLY	1	PRV	WM	1	PTC	SI	2	PTC							QZ	2	
GD09-011	19.30	20.00	OR/WH			PO	QTZ			BRK	CLY	1	PRV	SI	2	PRV										QZ	5	
GD09-011	20.00	21.05	ORG	FG	FM	PO	QTZ			BRK	CLY	1	PRV	SI	2	PRV										QZ	25	
GD09-011	21.05	21.75	WH		VN	PO	VN			BRK																QAS	90	
GD09-011	21.75	22.20	GVD	FG	FM	PO	QTZ			BRK	SI	2	PRV													QZ	5	
GD09-011	22.20	26.45	GVD	FG	FW	PO	QTZ	SK		SI	2	PRV	DI	1	VN	PHL	1	PTC	HRN	3	PRV				QC	2		
GD09-011	26.45	26.89	GVD	FG	FW	PO	QTZ	SK		SI	2	PRV	TRM	3	PRV	DI	1	PTC							QZ	10		
GD09-011	26.89	31.55	GVD	FG	FW	PO	QTZ	SK		CPX	2	PTC	DI	1	VN	PHL	1	PTC	HRN	3	PRV				QC	2		
GD09-011	31.55	34.30	GY	FG	FW	PO	QZ				PHL	2	BAND	WM	1	PTC	SI	1	PTC	BI	1	OP			QZ	5		
GD09-011	34.30	36.10	ORG	FG	BX	PO	QTZ			CPX	2	PTC	WM	1	PTC	PHL	1	PTC							QZ	5		
GD09-011	36.10	36.87	WH		VN	PO	VN			PHL	2	PTC													QZ	95		
GD09-011	36.87	37.40	WH		VN	VN					1														QZ	80		
GD09-011	37.40	45.40	GRD	FG	FW	PO	QTZ			PHL	2	BANDS	WM	1	FOL	CPX	1	VN							QZ	5		
GD09-011	45.40	46.26	GRD	FG	FW	PO	QTZ	SK		PHL	2	PRV													QZ	30		
GD09-011	46.26	47.60	ORG	FG	FW	PO	QTZ			BRK	SI	2	PRV												QZ	3		
GD09-011	47.60	48.26	ORG	FG	FT/BX	PO	FT/BX			FT	CLY	2	PTC	SI	2	PRV												
GD09-011	48.26	49.90	ORG	FG	FW	PO	QTZ			BRK	SI	3	PRV												QZ	15		
GD09-011	49.90	52.30	GGY	FG	FW	PO	QTZ	FZ		BRK	PHL	2	PRV	ACT	1	OP									QZ	3		
GD09-011	52.30	54.00	GVD	FG	FW	PO	QTZ	SK		PHL	2	PRV	SI	2	PTC	CPX	1	PRV										
GD09-011	54.00	56.83	GVD	FG	FW	PO	QTZ			PHL	1	PRV	SI	3	PRV										QZ	10		
GD09-011	56.83	57.24	WH	FG	MSV	PO	VN	QTZ																	QA	60		
GD09-011	57.24	58.70	ORG		FT	PO	QTZ			FT	PHL	1	PRV	SI	1	PTC									QZ	5		
GD09-011	58.70	61.12	GVD	FG	FW	PO	QTZ			PHL	2	PRV	SI	2	PRV	CPX	TR	PTC	WM	TR	PTC				QZ	3		
GD09-011	61.12	64.55	GYL	FG	FW	PO	QTZ			PHL	1	FOL	SI	2	PRV	CPX	1	PTC							QZ	5		
GD09-011	64.55	79.10	GY	FG	FW	PO	QTZ			PHL	1	FOL	PHL	2	PTC	SI	2	PRV	WM	1	PTC				QZ	4		

HOLE ID	FROM	TO	VN2	VN2%	VN3	VN3%	VN4	VN4%	VN5	VN5%	MIN1	MIN1 %	MIN1 STYLE	MIN2	MIN2 %	MIN2 STYLE	MIN3	MIN3 %	MIN3 STYLE	MIN4	MIN4 %	MIN4 STYLE	MIN5	MIN5 %	MIN5 STYLE
GD09-011	4.15	5.03									AS	1 VN	SC												
GD09-011	5.03	6.00									AS	0.5 FD	PY												
GD09-011	6.00	7.62																							
GD09-011	7.62	13.50	QT		2 QC		2				AS	0.5 VN													
GD09-011	13.50	17.60																							
GD09-011	17.60	18.33									AS	<1 VN													
GD09-011	18.33	19.30									AS	<1 VN													
GD09-011	19.30	20.00									SC	TR BLB	AS		1 VNLTS										
GD09-011	20.00	21.05									AS	TR FD													
GD09-011	21.05	21.75									AS	7 VN	SC		2 VN	AS						1 FOL			
GD09-011	21.75	22.20	QAS		10 QZ		10				AS	4 VN													
GD09-011	22.20	26.45	QZ		5 QH		2				AS	1 FCT	AS		1 DIS	AS						1 VN			
GD09-011	26.45	26.89	QT		70						AS	2.5 VN	AS		1 DIS	AU	TR					FLECK			
GD09-011	26.89	31.55	QZ		5 QH		2				AS	1 FCT	AS		1 DIS	AS						1 VN			
GD09-011	31.55	34.30	QC		2 T		3				PO	3 FOL	CPX	TR	STR										
GD09-011	34.30	36.10	QAS		3 ANK		3				AS	2 DIS	PY		5 BLB										
GD09-011	36.10	36.87									AS	2 BLB													
GD09-011	36.87	37.40									AS	2 BX	SC		1 BX	CPX	TR					FD			
GD09-011	37.40	45.40	QC		4 QT		2				AS	2 VN	PO	<1	VN	PY						0.5 VN			
GD09-011	45.40	46.26									AS	2 VN	PO		1 FOL										
GD09-011	46.26	47.60	QT		1						PY	0.5 FD	AS	TR	FD										
GD09-011	47.60	48.26																							
GD09-011	48.26	49.90									AS	3 VN													
GD09-011	49.90	52.30									AS	<1 VN													
GD09-011	52.30	54.00									PO	1 FOL	AS	<1	FRAC										
GD09-011	54.00	56.83	QT		1						AS	TR VN	PO		1 FRAC										
GD09-011	56.83	57.24									AS	10 VN													
GD09-011	57.24	58.70									AS	2 FD	PY		3 FD										
GD09-011	58.70	61.12	QC		1						AS	1 VN													
GD09-011	61.12	64.55	QT		TR						AS	1 VN													
GD09-011	64.55	79.10	QT		1 QCPX		1				AS	<1 VN	PY	TR	VN	PO	TR					VN			

HOLE NUMBER: GD09-012

PROJECT NAME: Gold Dome
HOLE: GD09-012
FINAL DEPTH: 102.11
DATE START: 17-Sep-09
FINISH DATE: 18-Sep-09
LOGGED BY: Erin O'Brien
CORE SIZE: NTW
DRILLING COMPANY: Kluane Drilling

UTM: NAD 83 Zone 8
Easting: 438565
Northing: 7072376
Line No.:
Station:

Azimuth: 180 **DIP:** -75 **DEPTH:** 102.11

DOWNHOLE SURVEY:

AZIMUTH:	DIP:	DEPTH: (m)
69.3 (incorrect)	75.6	102

PURPOSE:

SUMMARY:

0.00	2.75 Casing
2.75	18.55 Phyllite/Quartzite with patchy phlogopite, 5% quartz veining and 2% sulphides (pyrite/arsenopyrite).
18.55	19.19 Quartz vein 60 degrees to core axis, 4% arsenopyrite blebs and trace stibnite.
19.19	44.30 Quartzite with pervasive phlogopite, pervasive white mica and foliation bound biotite. ~5% quartz veins. Trace to 1% sulphides, vein hosted (As/Py).
44.30	44.60 Fault breccia.
44.60	60.96 Quartzite with pervasive silica, foliation bound phlogopite and chlorite veining. Trace-2% arsenopyrite.
60.96	62.20 1 m of phyllite, followed by a fault zone.
62.20	64.25 Quartzite with pervasive silica. 1% arsenopyrite.
64.25	64.47 Massive quartz vein with 4% arsenopyrite.
64.47	95.28 Quartzite with pervasive silica alteration, phlogopite bound by foliation. 5% Quartz chlorite pyrrhotite veins, up to 2% sulphides (Po, Py and Aspy).
95.28	100.15 Fault breccia followed by quartz veining. 1% arsenopyrite, vein hosted.
100.15	105.16 Quartzite with pervasive silica alteration, biotite overprinting fabric and up to 2% vein hosted arsenopyrite.

SAMPLE NUMBERS: 3401 - 3474

DUPLICATES
FIELD DUPLICATES:
LAB DUPLICATES:

ASSAY CERTIFICATES:

STANDARDS:	BLANKS:
3454	

HOLE NUMBER: GD09-013

PROJECT NAME: Gold Dome
HOLE: GD09-013
FINAL DEPTH: 55.15
DATE START: 18-Sep-09
FINISH DATE: 19-Sep-09
LOGGED BY: Erin O'Brien
CORE SIZE: NTW
DRILLING COMPANY: Kluane Drilling

UTM: NAD 83 Zone 8

AZIMUTH: 225 **DIP:** -45 **DEPTH:** 55.15

Easting: 438565
Northing: 7072376

Line No.:
Station:

DOWNHOLE SURVEY:

AZIMUTH:	DIP:	DEPTH: (m)
193	44.1	54.86

PURPOSE:

SUMMARY:

0.00 3.40 Casing
 3.40 28.99 Quartzite, partially oxidized. White mica bound by foliation, patchy clinopyroxene and minor vein hosted tourmaline. Trace-2% vein hosted arsenopyrite.
 28.99 29.34 Quartz vein, with pyrite (trace).
 29.34 55.15 Quartzite with foliation bound phlogopite and white mica. Biotite overprinting fabric, ~5% quartz veins, hosting arsenopyrite, pyrrhotite and pyrite. Up to 3%

SAMPLE NUMBERS: 3475 - 3500
 4501 - 4512

DUPLICATES
FIELD DUPLICATES:
LAB DUPLICATES:

ASSAY CERTIFICATES:

STANDARDS:	BLANKS:
4502	

HOLE NUMBER: GD09-014

PROJECT NAME: Gold Dome
HOLE: GD09-014
FINAL DEPTH: 64.01
DATE START: 19-Sep-09
FINISH DATE: 21-Sep-09
LOGGED BY: Erin O'Brien
CORE SIZE: NTW
DRILLING COMPANY: Kluane Drilling

UTM: NAD 83 Zone 8

AZIMUTH: 180 **DIP:** -55 **DEPTH:** 64.01

Easting: 438569

Northing: 7072410

Line No.:

Station:

DOWNHOLE SURVEY:

AZIMUTH:	DIP:	DEPTH: (m)
163.4	52.1	64

PURPOSE:

SUMMARY:

0.00 3.56 Casing
3.56 9.43 Alternating quartzite and skarn. Patchy clinopyroxene, phlogopite bound by foliation. Up to 2% vein hosted arsenopyrite. Pyrite disseminations (1%).
9.43 26.65 Quartzite with chlorite veins, patchy clinopyroxene, foliation bound phlogopite and 5% quartz veins. 1% vein hosted arsenopyrite.
26.65 27.43 Fault zone.
27.43 46.12 Quartzite with foliation bound phlogopite, 10% quartz veins, hosting arsenopyrite. 2% arsenopyrite.
46.12 47.25 Fault zone.
47.25 64.01 Quartzite. Partially oxidized, pervasive white mica and foliation bound phlogopite. 5% quartz veins hosting arsenopyrite, stibnite up to 10% each.

SAMPLE NUMBERS: 4513 - 4557

DUPLICATES
FIELD DUPLICATES:
LAB DUPLICATES:

ASSAY CERTIFICATES:

STANDARDS:	BLANKS:
4521	4551
4550	

HOLE NUMBER: GD09-015

PROJECT NAME: Gold Dome
HOLE: GD09-015
FINAL DEPTH: 97.59
DATE START: 21-Sep-09
FINISH DATE: 22-Sep-09
LOGGED BY: Joanna Hodge
CORE SIZE: NTW
DRILLING COMPANY: Kuane Drilling

UTM: NAD 83 Zone 8

Easting: 438545
Northing: 7072361

Line No.:
Station:

AZIMUTH: 110 **DIP:** -45 **DEPTH:** 97.59

DOWNHOLE SURVEY:

AZIMUTH:	DIP:	DEPTH: (m)
87.1	-45.3	97.5

PURPOSE:

SUMMARY:

0.00 3.45 Casing
 3.45 3.90 Quartzite, partially oxidized and broken. 5% quartz veins.
 3.90 5.65 Quartz vein, 35 degrees to core axis.
 5.65 36.35 Weakly foliated quartzite, patchy clay alteration and chlorite. Up to 5% quartz veining. Trace to 4% vein hosted arsenopyrite + pyrite.
 36.35 36.74 Massive quartz vein 35 degrees to core axis. 5% arsenopyrite, 3% pyrrhotite.
 36.74 47.57 Partially oxidized quartzite. Patchy chlorite and vein associated tourmaline. Trace arsenopyrite.
 47.57 48.48 Fault Zone.
 48.48 77.63 Quartzite with white mica bound by foliation, pervasive silica and ~15% quartz veins. Trace - 2% arsenopyrite.
 77.63 78.60 Fault Zone, 2% arsenopyrite.
 78.60 97.59 Quartzite, oxidized partially with clay alteration, patchy chlorite and biotite. Up to 3% arsenopyrite.

SAMPLE NUMBERS: 4558 - 4626

DUPLICATES
FIELD DUPLICATES:
4579
LAB DUPLICATES:

ASSAY CERTIFICATES: _____

STANDARDS:	BLANKS:
4582	4616
4615	

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %
GD09-015	0	3.45					CAS																				
GD09-015	3.45	3.9 GRD	FG	FW	PO		QZT			BRK	UNK	2 OP	FEOX		1 FCT											QZ	5
GD09-015	3.9	5.65 WH		MSV			VN			BRK	FEOX	2 FCT														QZ	90
GD09-015	5.65	9.49 GYD	FG	FW	PO		QZT			BRK	UNK	3 OP	BIO	2 OP	PHLG		1 FOL									QZ	7
GD09-015	9.49	11.6 GYL	FG	FW	PO		QZT			BRK	UNK	2 OP	FEOX	2 FCT	WM		1 PTC	BIO		2 OP	GG		1 JT			QZ	5
GD09-015	11.6	13.8 GYD	FG	FW			QZT				CHL	1 SLV	UNK	2 OP	BIO		2 PTC									QZ	
GD09-015	13.8	15.59 GYD	FG	FW			QZT				UNK	2 PTC	BIO	2 PTC	CHL		1 PTC	WM		1 FOL						QZ	3
GD09-015	15.59	33.16 GYD	FG	FW			QZT				UNK	1 PTC	WM	1 PTC	CHL		1 VN	TML		1 VN						QS	1
GD09-015	33.16	35.46 GRGY	FG	FW			QZT				CHL	2 PRV	WM	1 FOL	BIO		2 OP	TML		2 VN						QT	3
GD09-015	35.46	36.35 OR GY	FG	FW			QZT				CLY	2 PTC	BIO	2 OP	FEOX		2 FCT									QT	3
GD09-015	36.35	36.74 WH		MSV			VN																			QS	70
GD09-015	36.74	38.87 GY MOT	FG	FW	PO		QZT				UNK	1 OP	BIO	2 OP	WM		1 VN	FEOX		2 PTC						QT	10
GD09-015	38.87	45.49 GY	FG	FW	PO		QZT				UNK	2 OP	BIO	2 OP	TML		2 VN	WM		1 PTC						QS	4
GD09-015	45.49	47.57 OR	FG		PO		FZ				FEOX	2 PTC	CHL	1 VN	TML		1 VN	BIO		1 PTC						QZ	4
GD09-015	47.57	48.48 OR	FG		PO		QZT				BIO	1 OP	CLY	2 PTC	FEOX		3 PRV	WM		1 FOL							
GD09-015	48.48	51.42 OR GY	FG		PO		QZT			BRK	WM	2 FOL	FEOX	2 PTC	BIO		1 OP									QS	10
GD09-015	51.42	58.8 OR GY	FG		PO		QZT			BRK	SI	2 PTC	FEOX	1 PTC	BIO		1 OP									QZ	5
GD09-015	58.8	59.7 GY	FG	FW			QZT				SI	3 PRV	PHLG		1 FOL											QZ	2
GD09-015	59.7	60.5 GY	FG	FW			QZT			BRK	SI	3 PRV	CLY	1 FCT	CHL		1 VN									QS	50
GD09-015	60.5	60.75					FZ			FT	SI	3 PRV	CLY	3 PRV												QS	50
GD09-015	60.75	61.95			FW		QZT				WM	2 FOL	BIO	2 OP	SI											QZ	40
GD09-015	61.95	72.92 GY	FG	FW			QZT				WM	2 FOL	SI	3 PRV	CHL		1 VN	UNK		1 PTC	BIO		2 OP			QZ	5
GD09-015	72.92	74.65 GY	FG				QZT	FZ		BRK	SI	2 PTC	WM	2 PTC	CLY		1 PTC	TML		1 VN						QT	1
GD09-015	74.65	77.63 GYD	FG	FW			QZT				UNK	2 OP	WM	1 FOL	TML		1 VN	CHL		1 PTC	SI		2 PTC			QS	3
GD09-015	77.63	78.6 GY	FG				QZT				CLY	2 PTC	FEOX	2 PTC		2 UNK		2 PTC	BIO		2 OP					QS	5
GD09-015	78.6	81.7 GYD	FG	FW			QZT				FEOX	1 JT	UNK	2 OP	CHL		1 VN	WM		1 FOL	BIO		1 OP			QS	3
GD09-015	81.7	84.77 OR GY	FG				FZ	QZT		FT	CLY	2 PTC	FEOX	2 PTC	UNK		2 PTC	MN		1 JT	BIO		2 FOL			QZ	2
GD09-015	84.77	97.59 GY	FG	FW			QZT				UNK	2 OP	FEOX	2 FCT	CLY		2 FCT	CHL		1 VN	BIO		2 FOL			QT	2

HOLE NUMBER: GD09-016

PROJECT NAME: Gold Dome
HOLE: GD09-016
FINAL DEPTH: 39.62
DATE START: 22-Sep-09
FINISH DATE: 23-Sep-09
LOGGED BY: Erin O'Brien
CORE SIZE: NTW
DRILLING COMPANY: Kluane Drilling

UTM: NAD 83 Zone 8

AZIMUTH: 180 **DIP:** -55 **DEPTH:** 39.62

Easting: 438585
Northing: 7072367

DOWNHOLE SURVEY:

AZIMUTH:	DIP:	DEPTH: (m)
167.1	-54.7	39.62

Line No.:
Station:

PURPOSE:

SUMMARY:

0.00	5.70 Casing
5.70	19.58 Quartzite, partially oxidized and broken. Banded biotite. 3% sulphides, mostly pyrite. Some arsenopyrite disseminations.
19.58	21.60 Fault.
21.60	32.62 Quartzite, partially oxidized. White mica and biotite patchy throughout, chlorite alteration as well. Up to 2% arsenopyrite disseminations.
32.62	33.57 Fault.
33.57	39.62 Patchy ankerite alteration, white mica and biotite. 5% quartz veins, with trace-1% disseminated aspy and pyrite.

SAMPLE NUMBERS: 4627 - 4648

DUPLICATES
FIELD DUPLICATES:
LAB DUPLICATES:

ASSAY CERTIFICATES:

STANDARDS:	BLANKS:
4630	

HOLE ID	FROM	TO	COLOUR	GRAIN SIZE	STR	OXIDE CODE	LITH_1	LITH_2	LITH_3	QUAL	ALT1	ALT1 INT	ALT1 STYLE	ALT2	ALT2 INT	ALT2 STYLE	ALT3	ALT3 INT	ALT3 STYLE	ALT4	ALT4 INT	ALT4 STYLE	ALT5	ALT5 INT	ALT5 STYLE	VN1	VN1 %
GD09-016	0	5.7					CAS																				
GD09-016	5.7	6	GYD	FG	FM	PO	QZT				BRK	BIO	2 BAND	FEOX	3 FCT												
GD09-016	6	11.28	OR GY	FG	FM	PO	FZ	QZT			FT	CLY	2 PTC	FEOX	3 FCT	BIO	1 PTC										
GD09-016	11.28	16.46	GY	FG	FM	PO	QZT				BRK	BIO	2 BAND	UNK	2 PTC											Q	2
GD09-016	16.46	19.58	OR GY	FG	FM	PO	QZT				BRK	UNK	2 PTC	CHL	1 PTC	T	1 VN	BIO	1 OP	BIO	2 PRV				Q	3	
GD09-016	19.58	21.6	OR	FG	F	PO	FZ				FT	FEOX	3 PRV	WM	1 PTC	CLY	1 PTC								Q	5	
GD09-016	21.6	24	OR GY	FG	FM	PO	QZT				BRK	FEOX	3 PRV	WM	1 PTC	CLY	1 PTC	BIO	1 OP						Q	3	
GD09-016	24	25.77	OR GY	FG	FM	PO	QZT				BRK	FEOX	2 FCT	BIO	1 PTC	CHL	1 PTC								Q	4	
GD09-016	25.77	32.62	GY SPECK	FG	FM	PO	QZT					WM	1 FOL	UNK	2 PTC	CHL	1 VN	T	1 VN	BIO	1 OP				Q	2	
GD09-016	32.62	33.57	OR BLK	F	FM	CO	FZ				FT	FEOX	3 PRV	MN	2 PTC	CLY	2 PTC								QT	3	
GD09-016	33.57	36.8	OR GY	FG	FM	PO	QZT				BRK	FEOX	2 PRV	UNK	2 PTC	WM	1 PTC								QT	2	
GD09-016	36.8	39.62	GY	FG	FM	PO	QZT					UNK	1 PTC	BIO	1 PTC	WM	1 PTC	FEOX	1 FCT	CHL	1 PTC				Q	4	

Xerox WorkCentre 7328
Banner Sheet

jhodge

Date & Time : 03/30/2010 06:18 PM

User Name :

jhodge

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Start Page

APPENDIX III

ANALYTICAL RESULTS

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-001	980001	4.57	6.18	1.61		0.16	68	344.3	12.0	3.75	0.62	<0.1	0.3	<0.02	0.01
GD09-001	980002	6.18	7.42	1.24		0.15	168	447.3	4.4	5.08	1.64	<0.1	0.1	<0.02	<0.01
GD09-001	980003	7.42	9.35	1.93		0.16	103	1494.7	45.2	5.11	1.45	<0.1	0.5	<0.02	0.01
GD09-001	980004	9.35	10.62	1.27		0.09	53	1848.8	28.2	2.37	0.52	0.1	0.5	<0.02	0.02
GD09-001	980005	10.62	12.00	1.38		0.20	125	1015.7	4.4	3.30	0.85	<0.1	0.9	<0.02	<0.01
GD09-001	980006	12.00	13.22	1.22		0.15	147	146.6	2.1	2.03	0.83	<0.1	0.3	<0.02	<0.01
GD09-001	980007	13.22	13.91	0.69		0.15	208	289.4	7.4	1.67	1.99	<0.1	0.3	<0.02	<0.01
GD09-001	980008	13.91	15.40	1.49		0.17	176	298.1	3.5	1.31	2.12	<0.1	0.3	<0.02	<0.01
GD09-001	980009	15.40	16.95	1.55		0.18	189	329.1	4.7	1.08	1.93	<0.1	0.5	<0.02	<0.01
GD09-001	980010	16.95	18.22	1.27		0.21	176	141.8	2.6	1.09	1.23	<0.1	0.4	<0.02	<0.01
GD09-001	980011	18.22	19.81	1.59		0.19	130	1926.7	33.8	2.79	2.38	<0.1	1.1	0.03	0.03
GD09-001	980012	19.81	21.00	1.19		0.12	48	68.6	1.5	2.82	0.20	<0.1	<0.1	<0.02	<0.01
GD09-001	980013	21.00	22.57	1.57		0.11	55	103.9	2.4	2.48	0.29	<0.1	0.2	<0.02	<0.01
GD09-001	980014	22.57	23.61	1.04		0.11	43	60.8	0.2	0.75	0.19	<0.1	0.2	<0.02	<0.01
GD09-001	980015	23.61	24.30	0.69		0.13	48	17.1	0.7	0.89	0.22	<0.1	0.2	<0.02	<0.01
GD09-001	980016	24.30	25.91	1.61		0.16	53	528.1	1.2	0.88	0.47	<0.1	0.3	0.03	<0.01
GD09-001	980017	25.91	27.11	1.20		0.21	89	60.5	1.3	0.96	1.14	<0.1	0.3	<0.02	<0.01
GD09-001	980018	27.11	27.52	0.41		0.15	51	1093.6	14.3	1.37	0.62	<0.1	0.6	0.02	0.01
GD09-001	980019	27.52	28.96	1.44		0.08	38	346.0	2.2	1.70	0.26	<0.1	0.1	<0.02	<0.01
GD09-001	980020	28.96	30.45	1.49		0.11	48	383.8	5.8	2.60	0.41	<0.1	0.2	<0.02	<0.01
GD09-001	980021	30.45	31.35	0.90		0.21	75	599.9	1.5	1.75	0.31	<0.1	0.2	<0.02	<0.01
GD09-001	980022	31.35	32.61	1.26		0.38	144	64.2	<0.2	0.50	0.43	<0.1	0.3	0.02	<0.01
GD09-001	980023	32.61	34.10	1.49		0.19	70	142.4	2.5	0.83	0.33	<0.1	0.2	<0.02	<0.01
GD09-001	980024	34.10	35.65	1.55		0.15	71	73.8	2.3	2.65	0.36	<0.1	0.2	<0.02	<0.01
GD09-001	980025	35.65	37.14	1.49		0.14	105	743.8	6.0	2.24	0.67	<0.1	0.4	<0.02	<0.01
GD09-001	980026	37.14	38.64	1.50		0.17	98	181.0	0.6	1.33	0.72	<0.1	0.3	0.02	<0.01
GD09-001	980027	38.64	40.20	1.56		0.26	170	313.6	8.2	1.66	2.26	<0.1	0.4	<0.02	0.01
GD09-001	980028	40.20	41.15	0.95		0.12	61	15.5	<0.2	0.56	0.26	<0.1	0.1	<0.02	0.01
GD09-001	980029	41.15	42.70	1.55		0.25	127	420.9	8.9	1.73	4.33	2.2	0.5	<0.02	0.01
<i>GD09-001</i>	<i>980030</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS1D</i>	<i>82.81</i>	<i>9647</i>	<i>459.2</i>	<i>931.5</i>	<i>5.61</i>	<i>0.57</i>	<i>5.0</i>	<i>0.7</i>	<i>0.05</i>	<i>1.09</i>
GD09-001	980031	42.70	44.20	1.50		0.10	237	2372.3	79.8	2.04	7.73	1.6	1.0	0.05	0.07
GD09-001	980032	44.20	45.75	1.55		0.19	220	330.1	2.9	0.68	5.17	<0.1	0.5	<0.02	<0.01
GD09-001	980033	45.75	47.24	1.49		0.20	195	314.8	4.5	1.06	2.42	<0.1	0.5	0.03	<0.01
GD09-001	980034	47.24	48.80	1.56		0.18	110	15.0	<0.2	0.54	0.39	<0.1	<0.1	<0.02	<0.01
GD09-001	980035	48.80	50.29	1.49		0.20	110	299.9	10.9	0.97	2.10	<0.1	0.3	<0.02	0.02
GD09-001	980036	50.29	52.06	1.77		0.19	119	231.2	2.7	0.75	1.09	<0.1	0.3	<0.02	<0.01
GD09-001	980037	52.06	53.61	1.55		0.33	80	309.8	2.2	1.06	0.63	<0.1	0.4	<0.02	<0.01
GD09-001	980038	53.61	55.50	1.89		0.36	72	482.0	1.2	0.78	0.66	<0.1	0.2	<0.02	<0.01
GD09-001	980039	55.50	56.35	0.85		0.27	71	362.3	1.4	0.67	0.56	<0.1	0.2	<0.02	<0.01
GD09-001	980040	56.35	57.90	1.55		0.14	97	39.0	0.6	0.76	0.36	<0.1	<0.1	<0.02	<0.01
GD09-001	980041	57.90	59.84	1.94		0.15	50	28.2	0.4	1.16	0.34	<0.1	0.2	<0.02	<0.01
GD09-001	980042	59.84	60.60	0.76		0.11	65	55.0	0.3	1.22	0.32	<0.1	0.2	<0.02	<0.01

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-001	980043	60.60	62.48	1.88		0.20	68	621.6	0.6	1.74	0.58	<0.1	0.3	<0.02	<0.01
GD09-001	980044	62.48	63.98	1.50		0.13	102	286.9	2.0	1.62	1.07	<0.1	0.3	<0.02	<0.01
GD09-001	980045	63.98	65.53	1.55		0.21	103	125.6	0.7	1.26	1.65	<0.1	0.4	<0.02	<0.01
GD09-001	980046	65.53	67.02	1.49		0.14	89	433.8	1.9	1.86	0.85	<0.1	0.6	<0.02	<0.01
GD09-001	980047	67.02	68.40	1.38		0.19	133	269.0	0.8	1.07	0.88	<0.1	0.4	<0.02	<0.01
GD09-001	980048	68.40	69.40	1.00		0.30	137	4314.3	16.6	3.81	3.35	<0.1	1.9	0.06	0.02
GD09-001	980049	69.40	70.40	1.00		0.17	186	548.3	2.3	1.46	1.26	0.2	0.6	<0.02	<0.01
GD09-001	980050	70.40	71.40	1.00		0.25	283	4277.6	23.7	2.90	12.23	<0.1	4.1	0.05	0.03
GD09-001	980051	71.40	72.40	1.00		0.21	158	2714.9	9.8	2.41	4.84	<0.1	2.6	0.02	0.01
GD09-001	980052	71.40	72.40	1.00	duplicate	0.17	132	1050.6	4.5	1.64	3.19	<0.1	1.6	0.03	<0.01
GD09-001	980053	72.40	73.40	1.00		0.23	520	9330.6	42.1	10.07	39.62	0.6	7.1	0.10	0.05
GD09-001	980054	73.40	74.40	1.00		0.17	160	821.8	8.2	1.16	3.01	0.1	0.9	0.04	<0.01
GD09-001	980055	74.40	75.08	0.68		0.14	97	222.8	<0.2	0.68	0.93	<0.1	0.7	<0.02	<0.01
GD09-001	980056	75.08	76.08	1.00		0.27	205	78.1	<0.2	0.91	1.48	<0.1	0.6	<0.02	<0.01
GD09-001	980057	76.08	77.08	1.00		0.42	73	547.9	2.2	0.92	0.93	<0.1	0.5	<0.02	<0.01
GD09-001	980058	77.08	78.08	1.00		0.22	36	139.7	<0.2	0.80	0.31	<0.1	0.1	0.05	<0.01
GD09-001	980059	78.08	78.42	0.34		0.06	39	51.6	<0.2	0.91	0.24	<0.1	<0.1	<0.02	<0.01
GD09-001	980060	78.42	79.42	1.00		0.08	59	262.2	<0.2	0.63	0.48	<0.1	0.3	<0.02	<0.01
GD09-001	980061	79.42	80.42	1.00		0.15	104	532.9	1.3	1.19	1.01	0.2	0.6	<0.02	<0.01
GD09-001	980062	80.42	81.42	1.00		0.18	95	2991.3	19.2	3.03	3.95	0.1	1.9	0.03	0.02
GD09-001	980063	81.42	82.42	1.00		0.31	80	550.8	10.1	0.97	1.26	<0.1	0.3	<0.02	0.01
GD09-001	980064	82.42	83.81	1.39		0.26	158	175.2	<0.2	0.89	0.95	0.1	0.3	<0.02	<0.01
GD09-001	980065	83.81	84.24	0.43		0.04	63	311.1	0.6	0.86	0.33	<0.1	0.4	<0.02	<0.01
GD09-001	980066	84.24	85.24	1.00		0.12	121	376.5	<0.2	1.15	0.75	<0.1	0.3	<0.02	<0.01
GD09-001	980067	85.24	86.24	1.00		0.23	252	374.9	0.3	1.55	1.05	0.7	0.6	<0.02	<0.01
GD09-001	980068	86.24	87.24	1.00		0.22	212	819.2	2.3	1.79	1.49	<0.1	0.7	<0.02	<0.01
GD09-001	980069	0.00	0.00	0.00	blank	0.11	54	0.3	<0.2	0.11	0.02	<0.1	<0.1	<0.02	<0.01
GD09-001	980070	87.24	88.24	1.00		0.39	326	1112.6	3.3	2.14	1.97	0.5	1.0	0.02	<0.01
GD09-001	980071	88.24	89.24	1.00		0.26	314	31.4	1.0	0.84	3.74	<0.1	0.3	<0.02	<0.01
GD09-001	980072	89.24	90.24	1.00		0.17	153	23.4	<0.2	0.59	0.80	<0.1	0.2	<0.02	<0.01
GD09-001	980073	90.24	91.24	1.00		0.26	218	17.5	<0.2	0.67	0.55	<0.1	0.1	<0.02	<0.01
GD09-001	980074	91.24	92.24	1.00		0.36	169	15.6	<0.2	0.75	0.47	<0.1	0.3	<0.02	<0.01
GD09-001	980075	92.24	93.24	1.00		0.09	42	3.5	<0.2	0.53	0.15	<0.1	0.2	<0.02	<0.01
GD09-001	980076	93.24	94.36	1.12		0.12	126	27.1	<0.2	0.94	0.71	<0.1	0.2	<0.02	<0.01
GD09-001	980077	94.36	95.36	1.00		0.17	191	439.1	7.5	3.34	2.72	<0.1	0.2	<0.02	<0.01
GD09-001	980078	95.36	96.55	1.19		0.18	167	1200.7	9.2	2.78	1.57	<0.1	0.8	0.03	0.01
GD09-001	980079	0.00	0.00	0.00	standard CDN-GS10C	6.51	602	3836.1	12263.5	28.08	1.32	39.1	0.4	0.07	10.22
GD09-001	980080	96.55	97.55	1.00		1.00	124	2919.9	3.9	5.83	1.50	0.5	0.7	0.07	<0.01
GD09-001	980081	97.55	98.55	1.00		1.12	142	4274.8	6.5	5.29	2.03	0.6	0.7	0.07	<0.01
GD09-001	980082	98.55	99.55	1.00		0.98	165	3254.1	5.3	4.79	2.17	0.4	0.7	0.06	0.01
GD09-001	980083	99.55	100.55	1.00		0.80	172	2374.6	39.1	5.93	1.72	0.6	0.4	0.04	0.05
GD09-001	980084	100.55	100.55	0.00		0.85	103	166.6	4.7	2.12	0.69	<0.1	0.4	0.02	<0.01

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-001	980085	100.55	100.55	0.00		0.84	138	216.4	3.4	1.30	1.17	0.2	0.3	<0.02	<0.01
GD09-001	980086	100.55	100.55	0.00		0.78	64	133.3	5.1	1.23	0.40	<0.1	0.4	<0.02	<0.01
GD09-001	980087	100.55	104.90	4.35		0.83	52	68.3	0.6	0.81	0.36	<0.1	0.4	0.03	<0.01
GD09-001	980088	0.00	0.00	0.00	blank	0.11	80	3.8	<0.2	0.20	0.04	<0.1	<0.1	<0.02	<0.01
GD09-001	980089	104.90	106.53	1.63		0.19	107	188.8	3.0	1.92	1.12	<0.1	0.2	<0.02	<0.01
GD09-001	980090	106.53	107.00	0.47		0.11	295	89.5	1.1	1.76	0.36	1.0	0.2	<0.02	<0.01
GD09-001	980091	107.00	108.20	1.20		0.13	71	70.0	0.8	1.02	0.32	<0.1	0.1	0.03	<0.01
GD09-001	980092	108.20	109.73	1.53		0.10	111	100.6	1.2	2.21	0.69	<0.1	0.1	<0.02	<0.01
GD09-001	980093	109.73	111.23	1.50		0.13	73	87.2	0.8	2.10	0.27	<0.1	<0.1	<0.02	<0.01
GD09-001	980094	111.23	112.78	1.55		0.19	89	17.1	0.4	0.42	0.31	<0.1	0.3	<0.02	<0.01
GD09-001	980095	112.78	114.58	1.80		0.19	59	24.1	0.5	0.42	0.25	<0.1	0.3	<0.02	0.01
GD09-001	980096	114.58	115.82	1.24		0.26	185	137.1	0.6	0.58	0.72	0.1	0.6	0.03	<0.01
GD09-001	980097	115.82	117.25	1.43		0.17	162	1715.5	17.1	1.12	1.13	<0.1	0.5	0.03	0.01
GD09-001	980098	117.25	118.87	1.62		0.11	189	826.2	8.6	1.04	2.00	<0.1	0.4	0.06	0.02
GD09-001	980099	118.87	120.37	1.50		0.24	140	66.4	4.1	0.48	0.73	<0.1	0.4	0.04	<0.01
GD09-001	980100	120.37	121.92	1.55		0.25	212	48.3	1.6	0.65	1.06	<0.1	0.5	<0.02	<0.01
GD09-001	980101	121.92	123.42	1.50		0.56	234	320.5	2.1	1.57	1.02	<0.1	0.7	0.03	<0.01
GD09-001	980102	123.42	124.10	0.68		0.57	290	370.4	<0.2	0.98	1.16	<0.1	0.8	0.04	<0.01
GD09-001	980103	124.10	125.10	1.00		0.49	204	121.3	0.7	0.72	0.90	<0.1	0.5	<0.02	<0.01
GD09-001	980104	125.10	126.24	1.14		0.52	194	109.6	<0.2	0.60	0.64	<0.1	0.7	<0.02	<0.01
GD09-001	980105	126.24	126.50	0.26		0.49	308	99.6	0.2	0.96	1.29	<0.1	0.7	<0.02	<0.01
GD09-001	980106	126.50	128.02	1.52		0.34	289	1597.2	25.0	1.99	8.07	<0.1	0.9	0.03	0.02
GD09-001	980107	128.02	129.55	1.53		0.32	91	57.8	2.4	0.55	0.96	<0.1	0.4	<0.02	<0.01
GD09-001	980108	129.55	131.07	1.52		0.23	76	122.6	2.8	0.52	0.55	<0.1	0.2	0.03	<0.01
GD09-001	980109	131.07	133.21	2.14		0.16	105	204.4	11.8	0.59	1.54	0.1	0.2	<0.02	<0.01
GD09-001	980110	133.21	134.11	0.90		0.23	33	216.6	10.6	0.76	0.49	<0.1	0.3	<0.02	<0.01
GD09-001	980111	133.21	134.11	0.90		0.27	62	188.3	10.8	0.72	1.19	<0.1	0.3	<0.02	<0.01
GD09-001	980112	134.11	135.66	1.55		0.24	199	475.3	4.7	1.25	3.24	0.3	0.4	<0.02	<0.01
GD09-001	980113	135.66	137.29	1.63		0.25	129	220.0	4.7	0.92	2.22	0.1	0.5	0.02	<0.01
GD09-001	980114	137.29	138.60	1.31		0.15	111	53.0	3.4	0.55	1.65	<0.1	0.2	<0.02	<0.01
GD09-001	980115	138.60	139.82	1.22		0.27	130	480.2	9.9	1.00	1.40	<0.1	0.4	<0.02	<0.01
GD09-001	980116	139.82	140.82	1.00		0.24	163	864.5	19.0	0.92	2.87	0.1	0.4	0.03	<0.01
GD09-001	980117	140.82	142.32	1.50		0.33	39	167.3	1.9	0.41	0.61	<0.1	0.2	<0.02	<0.01
GD09-001	980118	142.32	143.82	1.50		0.25	126	362.6	9.3	0.86	3.47	0.1	0.5	0.03	0.02
GD09-001	980119	143.82	145.51	1.69		0.19	356	6122.2	210.1	2.75	27.66	0.2	0.8	0.20	0.21
GD09-001	980120	145.51	146.51	1.00		0.23	50	216.6	5.8	1.93	1.97	<0.1	0.3	<0.02	0.02
GD09-001	980121	146.51	147.66	1.15		0.25	29	196.9	2.2	2.54	0.47	<0.1	0.1	<0.02	0.01
GD09-001	980122	0.00	0.00	0.00	blank	0.15	48	4.0	1.4	0.14	0.04	<0.1	<0.1	<0.02	<0.01
GD09-001	980123	147.66	148.28	0.62		0.21	105	204.0	6.7	0.68	2.19	<0.1	0.3	<0.02	0.01
GD09-001	980124	148.28	150.00	1.72		0.20	24	274.5	2.5	0.44	0.33	<0.1	0.1	<0.02	<0.01
GD09-001	980125	150.00	150.75	0.75		0.20	57	714.5	2.4	0.91	0.82	<0.1	0.3	<0.02	<0.01
GD09-001	980126	150.75	151.75	1.00		0.31	29	83.2	2.2	0.32	0.58	0.2	0.3	<0.02	0.04

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-001	980127	151.75	152.75	1.00		0.18	34	151.4	1.8	0.44	0.40	0.2	0.2	<0.02	<0.01
GD09-001	980128	152.75	153.75	1.00		0.22	66	349.8	3.3	0.77	1.04	0.1	0.6	<0.02	<0.01
GD09-001	980129	153.75	154.75	1.00		0.25	166	103.7	5.5	0.97	7.41	0.3	0.4	<0.02	<0.01
GD09-001	980130	154.75	155.75	1.00		0.14	56	164.8	1.4	0.67	1.14	<0.1	0.3	<0.02	<0.01
GD09-001	980131	155.75	156.75	1.00		0.22	75	537.1	2.5	0.87	1.61	<0.1	0.4	<0.02	<0.01
GD09-001	980132	156.75	157.75	1.00		0.23	325	9416.6	86.0	6.10	21.82	1.0	1.9	0.14	0.08
GD09-001	980133	157.75	158.75	1.00		0.19	141	324.2	1.7	0.71	1.20	<0.1	0.4	<0.02	<0.01
GD09-001	980134	158.75	159.75	1.00		0.25	42	121.7	0.3	0.69	0.44	<0.1	0.2	<0.02	<0.01
GD09-001	980135	159.75	160.75	1.00		0.16	46	221.8	0.6	0.54	0.46	<0.1	0.2	<0.02	<0.01
GD09-001	980136	160.75	161.75	1.00		0.28	339	33.1	1.8	0.61	16.86	0.2	0.7	0.05	<0.01
GD09-001	980137	161.75	162.75	1.00		0.20	89	63.2	1.3	0.37	0.85	<0.1	0.2	<0.02	<0.01
GD09-001	980138	162.75	163.24	0.49		0.16	54	44.3	0.4	0.38	0.50	0.4	0.2	<0.02	<0.01
GD09-001	980139	163.24	164.59	1.35		0.12	45	16.4	2.0	0.27	0.36	<0.1	0.3	<0.02	<0.01
GD09-001	980140	164.59	166.09	1.50		0.25	65	175.2	0.8	0.56	0.96	0.1	0.3	0.03	<0.01
GD09-001	980141	166.09	167.64	1.55		0.20	65	190.2	0.8	0.57	1.62	0.8	0.3	0.03	<0.01
GD09-001	980142	167.64	169.14	1.50		0.62	144	1451.3	9.7	1.29	4.89	0.3	1.0	0.04	<0.01
GD09-001	980143	169.14	170.69	1.55		0.37	42	41.3	0.8	0.68	0.96	<0.1	0.3	0.03	<0.01
GD09-001	980144	170.69	172.19	1.50		0.36	86	1104.2	4.4	1.23	1.63	<0.1	0.4	0.02	<0.01
GD09-001	980145	172.19	173.74	1.55		0.49	90	166.0	0.4	0.97	1.02	<0.1	0.4	<0.02	<0.01
GD09-001	980146	173.74	175.24	1.50		0.22	41	66.6	<0.2	0.45	0.52	<0.1	0.2	0.03	<0.01
GD09-001	980147	175.24	176.78	1.54		0.27	73	642.8	8.7	1.53	2.43	0.1	0.4	<0.02	<0.01
GD09-001	980148	176.78	178.29	1.51		0.20	101	96.2	0.9	0.87	4.71	0.2	0.4	0.04	<0.01
GD09-001	980149	178.29	179.55	1.26		0.20	64	175.2	4.7	0.80	2.12	0.1	0.5	0.04	<0.01
GD09-001	980150	179.55	180.18	0.63		0.29	51	5.2	0.6	0.24	0.45	<0.1	0.2	0.03	<0.01
GD09-001	980151	180.18	182.07	1.89		0.25	62	1400.2	13.4	0.81	2.23	0.1	0.4	0.05	0.01
GD09-001	980152	182.07	183.63	1.56		0.31	52	45.4	1.5	0.66	0.60	<0.1	0.2	0.03	<0.01
GD09-001	980153	183.63	185.76	2.13		0.15	94	203.4	3.9	0.85	1.68	<0.1	0.5	0.04	<0.01
GD09-001	980154	185.76	186.22	0.46		0.16	37	24.2	<0.2	0.38	0.27	<0.1	<0.1	0.03	<0.01
GD09-001	980155	186.22	187.22	1.00		0.18	43	25.2	<0.2	0.46	0.64	<0.1	<0.1	0.04	<0.01
GD09-001	980156	187.22	188.59	1.37		0.17	128	3752.9	5.2	2.33	2.90	<0.1	0.8	0.04	<0.01
GD09-001	980157	188.59	189.59	1.00		0.14	36	18.6	<0.2	0.32	0.32	<0.1	<0.1	<0.02	<0.01
GD09-001	980158	188.59	189.59	1.00	duplicate	0.16	48	16.3	<0.2	0.41	0.47	<0.1	<0.1	0.03	<0.01
GD09-001	980159	189.59	190.59	1.00		0.15	71	39.8	<0.2	9.10	0.71	<0.1	<0.1	0.04	<0.01
GD09-001	980160	190.59	191.59	1.00		0.19	53	152.4	<0.2	6.98	0.57	<0.1	0.1	0.05	<0.01
GD09-001	980161	191.59	192.59	1.00		0.14	85	91.3	2.9	7.12	1.23	0.1	0.3	0.04	<0.01
GD09-001	980162	192.59	193.59	1.00		0.13	153	1677.5	11.0	1.93	7.78	0.1	1.1	0.06	0.02
GD09-001	980163	193.59	194.44	0.85		0.23	89	94.2	<0.2	0.66	1.45	<0.1	0.2	<0.02	<0.01
GD09-001	980164	194.44	194.85	0.41		0.25	457	>10000.0	132.1	9.86	15.24	<0.1	2.4	0.68	0.14
GD09-001	980165	194.85	195.85	1.00		0.16	55	142.2	1.8	1.29	0.64	<0.1	0.2	0.05	<0.01
GD09-001	980166	195.85	196.63	0.78		0.24	61	297.7	1.2	0.98	1.18	<0.1	0.3	<0.02	<0.01
GD09-001	980167	0.00	0.00	0.00	blank	0.15	66	9.6	<0.2	0.19	0.04	<0.1	<0.1	<0.02	<0.01
GD09-001	980168	0.00	0.00	0.00	standard CDN-GS10C	6.46	502	3967.4	8092.7	25.97	1.06	34.3	0.3	0.07	10.24

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-001	980169	196.63	196.95	0.32		0.19	55	146.5	2.5	0.78	0.80	<0.1	0.3	0.02	<0.01
GD09-001	980170	196.95	198.00	1.05		0.23	111	2002.2	13.2	1.61	1.69	<0.1	0.5	<0.02	0.01
GD09-001	980171	198.00	198.55	0.55		0.21	94	646.2	5.8	1.47	1.23	<0.1	0.4	<0.02	<0.01
GD09-001	980172	198.55	199.05	0.50		0.14	162	350.8	2.2	5.11	1.10	0.1	1.2	<0.02	<0.01
GD09-001	980173	199.05	200.05	1.00		0.14	96	73.6	1.0	1.37	1.03	<0.1	0.3	0.03	<0.01
GD09-001	980174	200.05	200.72	0.67		0.73	208	2850.6	5.3	4.63	3.50	<0.1	1.3	<0.02	<0.01
GD09-001	980175	200.72	204.22	3.50		0.34	1417	743.6	9.5	2.65	5.58	2.1	0.6	0.04	0.01

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-002	980176	4.92	6.20	1.28		0.73	180	644.8	7.6	7.42	2.99	0.1	0.3	<0.02	<0.01
GD09-002	980177	6.20	6.40	0.20		0.54	490	596.8	13.5	7.66	6.94	1.1	0.5	0.04	0.01
GD09-002	980178	6.40	7.60	1.20		0.3	159	1536.2	18.6	5.23	3.18	<0.1	1	0.03	0.01
GD09-002	980179	7.60	8.35	0.75		0.19	107	175.6	2.1	1.54	0.95	<0.1	<0.1	<0.02	<0.01
GD09-002	980180	8.35	9.50	1.15		0.31	182	758.7	2.8	4.01	1.39	<0.1	0.8	0.03	<0.01
GD09-002	980181	9.50	11.00	1.50		0.15	82	214	2.3	9.06	0.65	<0.1	0.4	0.03	<0.01
GD09-002	980182	11.00	12.61	1.61		0.37	122	248.2	3.7	4.95	0.86	<0.1	0.5	0.03	<0.01
GD09-002	980183	12.61	13.74	1.13		0.25	138	128.7	3.2	4.82	1.03	<0.1	0.4	<0.02	<0.01
GD09-002	980184	13.74	15.24	1.50		0.34	145	156.4	2.2	3.68	0.86	<0.1	0.4	0.03	<0.01
GD09-002	980185	15.24	16.79	1.55		0.22	131	101.8	0.4	3.04	0.96	<0.1	0.3	0.02	<0.01
GD09-002	980186	16.79	18.29	1.50		0.37	142	55.6	<0.2	1.36	0.69	<0.1	0.1	<0.02	<0.01
GD09-002	980187	18.29	19.84	1.55		0.3	113	5705.9	77.2	6.22	3.8	0.6	2	0.06	0.07
GD09-002	980188	19.84	21.34	1.50		0.19	144	578.7	6.0	2.59	1.73	<0.1	0.8	<0.02	<0.01
GD09-002	980189	21.34	22.89	1.55		0.41	268	9126.1	276.6	14.58	9.79	<0.1	3.4	0.31	0.28
GD09-002	980190	21.34	22.89	1.55		0.37	115	390.4	11.1	2.16	1.05	<0.1	0.4	0.04	<0.01
GD09-002	980191	22.89	23.40	0.51		0.22	49	61.5	3.3	3.45	0.38	<0.1	0.1	<0.02	<0.01
GD09-002	980192	23.40	24.50	1.10		0.23	55	484.7	6.1	4.75	0.3	<0.1	0.1	0.02	<0.01
GD09-002	980193	24.50	26.65	2.15		0.28	59	566.9	21.6	2.85	0.86	<0.1	0.3	<0.02	0.02
GD09-002	980194	26.65	28.00	1.35		0.27	78	327.8	5.6	2.67	1.51	<0.1	0.1	<0.02	<0.01
GD09-002	980195	28.00	29.99	1.99		0.3	43	54.6	0.2	2.07	0.29	<0.1	<0.1	<0.02	<0.01
GD09-002	980196	29.99	30.48	0.49		0.31	51	59.3	2.9	2.53	0.31	<0.1	<0.1	<0.02	<0.01
GD09-002	980197	0.00	0.00	0.00	blank	0.36	55	0.8	0.5	0.06	0.05	<0.0	<0.0	0.02	<0.01
GD09-002	980198	30.48	32.00	1.52		0.36	55	0.8	0.5	0.06	0.05	<0.1	<0.1	0.02	<0.01
GD09-002	980199	32.00	33.50	1.50		0.24	49	141.1	0.9	2.26	0.25	<0.1	0.1	<0.02	<0.01
GD09-002	980200	33.50	35.00	1.50		0.38	30	144.7	<0.2	1.58	0.10	<0.1	0.1	<0.02	<0.01
GD09-002	980201	35.00	36.00	1.00		0.19	47	643.0	51.1	2.16	1.59	<0.1	0.4	0.04	0.05
GD09-002	980202	36.00	37.06	1.06		0.43	33	21.6	1.1	1.18	0.17	<0.1	0.2	0.03	<0.01
GD09-002	980203	37.06	37.96	0.90		0.26	36	54.1	0.9	1.23	0.20	<0.1	<0.1	<0.02	<0.01
GD09-002	980204	37.96	39.62	1.66		0.38	128	1016.6	10.0	6.08	6.09	<0.1	0.5	<0.02	0.01
GD09-002	980205	39.62	41.17	1.55		0.27	83	90.3	1.5	1.94	1.52	<0.1	0.2	<0.02	<0.01
GD09-002	980206	41.17	42.67	1.50		0.27	109	310.8	1.7	2.09	1.63	<0.1	0.3	<0.02	<0.01
GD09-002	980207	42.67	44.22	1.55		0.18	134	2189.2	19.3	6.53	3.92	<0.1	0.9	0.04	0.03
GD09-002	980208	44.22	45.72	1.50		0.36	178	4141.7	88.2	10.79	8.45	<0.1	1.4	0.06	0.1
GD09-002	980209	45.72	47.55	1.83		0.22	101	108.0	3.4	5.08	0.86	<0.1	0.3	0.05	<0.01
GD09-002	980210	47.55	49.10	1.55		0.2	101	81.1	1.5	4.26	0.58	<0.1	<0.1	0.02	<0.01
GD09-002	980211	49.10	50.65	1.55		0.28	122	2297.3	14.2	5.02	5.76	<0.1	0.7	0.02	0.02
GD09-002	980212	50.65	52.01	1.36		0.2	76	1659.3	54.7	4.76	2.71	<0.1	0.8	0.03	0.05
GD09-002	980213	0.00	0.00	0.00	standard CDN-GS1D	0.24	103	100.1	2.7	1.09	0.99	<0.1	0.3	0.04	<0.01
GD09-002	980214	52.01	54.01	2.00		79.56	9270	421.3	770.1	6.81	0.57	4.2	0.7	0.04	1.1
GD09-002	980215	54.01	55.72	1.71		0.26	136	111.8	17.1	0.87	1.66	<0.1	0.2	0.02	<0.01

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-002	980216	55.72	56.09	0.37		0.42	91	492.3	6.0	1.64	3.51	0.1	0.5	0.03	<0.01
GD09-002	980217	56.09	57.77	1.68		0.3	39	583.9	9.2	3.43	0.20	<0.1	0.5	0.03	<0.01
GD09-002	980218	57.77	59.44	1.67		0.5	89	561.9	3.7	2.64	0.77	<0.1	0.4	0.03	<0.01
GD09-002	980219	59.44	60.99	1.55		0.26	112	1709.1	11.8	3.27	3.71	<0.1	1.4	0.03	<0.01
GD09-002	980220	60.99	62.48	1.49		0.51	68	19.4	1.2	1.17	0.37	<0.1	0.2	0.02	<0.01
GD09-002	980221	62.48	63.99	1.51		0.19	61	21.5	1.4	2.28	0.27	<0.1	0.2	<0.02	<0.01
GD09-002	980222	63.99	65.53	1.54		0.35	62	71.0	1.3	3.63	0.63	<0.1	0.2	0.04	<0.01
GD09-002	980223	65.53	67.03	1.50		0.34	204	1301.1	15.6	4.12	5.25	0.6	1.2	0.02	0.02
GD09-002	980224	67.03	68.58	1.55		0.59	600	146.5	2.2	2.16	0.79	1.7	0.6	0.02	<0.01
GD09-002	980225	68.58	69.08	0.50		0.25	242	306.7	3.4	3.17	2.27	<0.1	0.5	0.02	<0.01
GD09-002	980226	69.08	71.63	2.55		0.26	90	5.5	0.9	0.81	0.44	<0.1	0.2	<0.02	<0.01
GD09-002	980227	71.63	73.13	1.50		0.2	80	31.5	0.3	1.64	0.44	<0.1	0.1	0.03	<0.01
GD09-002	980228	73.13	74.68	1.55		0.16	90	11.7	<0.2	1.41	0.45	<0.1	<0.1	0.05	<0.01
GD09-002	980229	73.13	74.68	1.55	<i>duplicate</i>	0.26	129	82.4	1.4	1.62	0.73	<0.1	0.2	<0.02	<0.01
GD09-002	980230	74.68	76.18	1.50		0.19	173	64.2	0.9	1.83	0.72	<0.1	0.4	<0.02	<0.01
GD09-002	980231	76.18	77.05	0.87		0.36	98	107.1	1.3	1.03	1.05	<0.1	0.4	<0.02	<0.01
GD09-002	980232	77.05	79.00	1.95		0.22	99	244.1	2.7	1.51	1.22	<0.1	0.3	<0.02	<0.01
GD09-002	980233	79.00	80.27	1.27		0.28	62	72.3	0.3	1.03	0.26	0.1	<0.1	<0.02	<0.01
GD09-002	980234	80.27	82.00	1.73		0.26	343	45.3	1.0	2.90	0.57	0.9	0.2	<0.02	<0.01
GD09-002	980235	82.00	83.82	1.82		0.59	103	146.4	0.4	1.14	0.75	<0.1	0.3	<0.02	<0.01
GD09-002	980236	83.82	85.37	1.55		0.22	315	5009.6	32.7	10.26	14.37	0.2	3.5	0.02	0.04
GD09-002	980237	85.37	86.87	1.50		0.3	73	87.6	1.6	1.78	0.53	<0.1	0.2	<0.02	<0.01
GD09-002	980238	86.87	88.42	1.55		0.15	71	351.6	3.0	2.93	0.97	0.1	0.4	<0.02	<0.01
GD09-002	980239	88.42	89.92	1.50		0.27	139	588.1	4.1	1.76	1.43	<0.1	0.4	<0.02	<0.01
GD09-002	980240	89.92	91.47	1.55		0.28	156	203.9	1.2	1.30	1.08	<0.1	0.3	0.02	<0.01
GD09-002	980241	91.47	92.96	1.49		0.31	141	80.8	0.6	1.35	0.76	<0.1	0.3	<0.02	<0.01
GD09-002	980242	92.96	94.49	1.53		0.19	150	223.3	11.3	2.51	0.91	<0.1	0.3	<0.02	0.01
GD09-002	980243	94.49	96.01	1.52		0.27	202	1464.2	12.5	4.32	4.67	<0.1	0.8	0.04	0.01
GD09-002	980244	96.01	97.56	1.55		0.21	159	22.8	1.0	1.07	0.57	<0.1	0.2	<0.02	<0.01
GD09-002	980245	97.56	98.06	0.50		0.35	126	268.4	1.1	1.29	0.70	0.2	0.2	<0.02	<0.01
GD09-002	980246	98.06	99.57	1.51		0.59	97	98.2	0.5	1.20	0.67	<0.1	0.5	<0.02	<0.01
GD09-002	980247	99.57	100.57	1.00		0.29	54	175.3	0.4	0.90	0.37	<0.1	<0.1	<0.02	<0.01
GD09-002	980248	100.57	101.57	1.00		0.3	31	33.2	<0.2	0.66	0.13	<0.1	<0.1	<0.02	<0.01
GD09-002	980249	101.57	102.78	1.21		0.32	511	7645.0	58.1	9.88	14.95	<0.1	0.8	0.17	0.06
GD09-002	980250	0.00	0.00	0.00	<i>blank</i>	0.28	113	913.9	5.5	2.42	1.10	0.1	0.2	0.02	<0.01
GD09-002	980251	0.00		0.00	<i>standard CDN-GS1D</i>	0.5	51	15.4	1.2	1.86	0.07	0.1	<0.1	<0.02	<0.01
GD09-002	980252	102.78	103.78	1.00		6.81	530	4010.5	9672.3	33.02	1.29	35.1	0.3	0.08	10.75
GD09-002	980253	103.78	104.78	1.00		1.07	51	43.3	1.2	1.31	0.38	0.6	0.3	<0.02	<0.01
GD09-002	980254	104.78	105.45	0.67		1.07	128	225.8	2.6	2.45	1.79	0.4	0.3	<0.02	<0.01
GD09-002	980255	105.45	106.35	0.90		1.01	252	1384.4	15.2	2.35	2.24	0.3	0.5	0.03	0.02

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-002	980256	106.35	107.35	1.00		1.08	1650	10000.0	96.5	17.63	17.34	0.1	2.3	0.26	0.1
GD09-002	980257	107.35	108.75	1.40		0.95	130	187.6	4.9	4.93	0.49	0.2	0.3	<0.02	<0.01
GD09-002	980258	108.75	108.75	0.00		0.95	70	52.8	1.3	1.47	0.30	0.3	0.5	<0.02	<0.01
GD09-002	980259	119.72	109.75	-9.97		0.96	69	30.1	1.7	1.32	0.29	0.3	0.4	<0.02	<0.01
GD09-002	980260	109.75	110.98	1.23		1.08	41	16.7	0.5	0.79	0.19	0.7	0.3	<0.02	<0.01
GD09-002	980261	110.98	112.00	1.02		1.06	56	38.7	0.7	1.32	0.28	2.1	0.5	<0.02	<0.01
GD09-002	980262	112.00	113.00	1.00		0.34	67	142.6	4.8	2.44	0.36	<0.1	<0.1	<0.02	<0.01
GD09-002	980263	113.00	114.20	1.20		0.28	48	11.6	1.5	4.84	0.24	<0.1	0.1	<0.02	<0.01
GD09-002	980264	114.20	114.63	0.43		0.24	96	167.8	7.3	2.49	1.05	<0.1	0.1	0.04	<0.01
GD09-002	980265	114.63	115.95	1.32		0.37	55	51.5	2.4	1.32	0.67	<0.1	0.2	<0.02	<0.01
GD09-002	980266	115.95	117.50	1.55		0.17	98	910.8	29.7	3.98	1.29	<0.1	0.3	<0.02	0.03
GD09-002	980267	117.50	119.00	1.50		0.38	72	252.0	2.0	1.54	0.98	<0.1	0.2	<0.02	<0.01
GD09-002	980268	119.00	119.72	0.72		0.19	50	5.1	0.3	0.55	0.26	<0.1	<0.1	<0.02	<0.01
GD09-002	980269	119.72	122.00	2.28		0.33	43	32.5	1.9	0.64	0.39	<0.1	0.2	<0.02	<0.01
GD09-002	980270	122.00	123.44	1.44		0.33	94	48.6	0.9	0.80	0.56	0.1	0.2	<0.02	<0.01
GD09-002	980271	123.44	125.12	1.68		0.45	150	113.7	1.1	0.78	1.14	<0.1	0.3	<0.02	<0.01
GD09-002	980272	125.12	127.18	2.06		0.21	59	85.4	1.5	1.76	0.37	<0.1	0.1	<0.02	<0.01
GD09-002	980273	127.18	129.00	1.82		0.38	103	85.9	1.7	3.99	0.54	<0.1	0.3	<0.02	<0.01
GD09-002	980274	129.00	130.00	1.00		0.57	243	364.6	0.6	1.75	0.89	<0.1	0.5	<0.02	<0.01
GD09-002	980275	130.00	131.44	1.44		0.4	156	86.9	3.7	1.09	0.54	<0.1	0.3	<0.02	<0.01
GD09-002	980276	131.44	131.90	0.46		0.43	311	366.2	1.2	1.33	1.19	<0.1	0.7	<0.02	<0.01
GD09-002	980277	131.90	133.00	1.10		0.65	293	1426.7	5.0	2.37	1.76	0.7	1.5	<0.02	<0.01
GD09-002	980278	133.00	134.50	1.50		0.4	630	3674.5	28.9	3.38	11.52	2.3	1.2	0.12	0.03
GD09-002	980279	134.50	136.00	1.50		0.35	88	905.3	19.4	1.28	2.54	<0.1	0.4	0.03	0.02
GD09-002	980280	136.00	137.44	1.44		0.3	185	3568.4	21.4	2.43	7.00	<0.1	1	0.08	0.02
GD09-002	980281	137.44	138.66	1.22		0.38	217	2347.8	57.1	3.38	18.14	0.8	0.8	0.12	0.08
GD09-002	980282	138.66	140.00	1.34		0.23	140	952.7	51.2	2.68	7.99	0.1	0.5	0.06	0.02
GD09-002	980283	140.00	141.50	1.50		0.3	455	1767.3	14.3	4.49	11.12	0.1	1	0.06	0.02
GD09-002	980284	141.50	143.00	1.50		0.21	63	212.7	7.3	0.76	1.54	<0.1	0.3	<0.02	<0.01
GD09-002	980285	143.00	144.50	1.50		0.36	26	377.4	2.9	0.79	0.39	<0.1	0.2	<0.02	<0.01
GD09-002	980286	144.50	146.00	1.50		0.26	39	1291.0	16.2	1.48	1.02	<0.1	0.2	0.02	0.02
GD09-002	980287	146.00	147.50	1.50		0.3	39	427.3	3.1	1.18	0.42	<0.1	0.5	<0.02	<0.01
GD09-002	980288	147.50	148.60	1.10		0.21	69	501.1	7.3	1.08	1.61	<0.1	0.4	<0.02	0.01
GD09-002	980289	148.60	149.60	1.00		0.32	189	1786.1	18.1	2.09	4.38	<0.1	1.2	0.04	0.02
GD09-002	980290	149.60	150.60	1.00		0.22	166	1136.4	15.4	1.44	4.39	<0.1	1.1	0.03	0.02
GD09-002	980291	150.60	151.08	0.48		0.26	83	203.4	7.1	1.20	1.93	<0.1	0.3	<0.02	<0.01
GD09-002	980292	151.08	152.08	1.00		0.17	93	533.7	13.7	1.14	2.46	<0.1	0.4	0.03	0.01
GD09-002	980293	152.08	153.05	0.97		0.29	91	542.7	8.1	1.91	1.78	<0.1	0.5	<0.02	<0.01
GD09-002	980294	153.05	153.92	0.87		0.2	71	325.5	3.3	1.97	1.24	<0.1	0.4	<0.02	<0.01
GD09-002	980295	153.92	155.60	1.68		0.3	125	1369.1	17.4	2.69	3.39	<0.1	0.9	0.03	0.02

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-002	980296	155.60	156.97	1.37		0.29	31	80.0	3.0	0.87	0.27	<0.1	0.2	<0.02	<0.01
GD09-002	980297	156.97	157.97	1.00		0.41	101	8378.8	254.5	4.33	8.72	<0.1	0.9	0.13	0.29
GD09-002	980298	157.97	158.97	1.00		0.33	32	306.2	11.4	0.71	0.35	<0.1	0.2	<0.02	<0.01
GD09-002	980299	158.97	159.85	0.88		0.22	42	294.0	9.4	1.05	0.49	<0.1	0.4	<0.02	<0.01
GD09-002	980300	159.85	160.50	0.65		0.35	74	399.3	5.9	3.82	0.73	0.1	0.6	<0.02	<0.01
GD09-002	980301	160.50	161.65	1.15		0.15	127	1136.0	7.4	2.08	2.09	<0.1	1.1	<0.02	<0.01
GD09-002	980302	161.65	162.65	1.00		0.3	35	452.9	10.2	1.15	0.76	<0.1	0.3	<0.02	0.01
GD09-002	980303	162.65	163.44	0.79		0.2	86	864.0	4.8	1.29	1.45	<0.1	1	0.03	<0.01
GD09-002	980304	163.44	163.74	0.30		0.3	31	24.3	1.8	0.51	0.35	<0.1	<0.1	<0.02	<0.01
GD09-002	980305	0.00	0.00	0.00	blank	0.26	115	8653.3	45.0	6.65	2.36	<0.1	3.1	0.05	0.07
GD09-002	980306	0.00	0.00	0.00	standard CDN-GS1D	0.55	69	18.0	1.2	0.15	0.06	<0.1	<0.1	<0.02	0.01
GD09-002	980307	163.74	165.00	1.26		6.32	512	3803.5	9484.3	30.98	1.41	33.1	0.3	0.07	10.03
GD09-002	980308	165.00	166.19	1.19		0.24	255	2513.0	13.4	2.89	6.33	<0.1	1.1	0.06	0.02
GD09-002	980309	166.19	167.34	1.15		0.38	496	916.2	8.0	4.27	11.89	0.1	1.6	0.1	<0.01
GD09-002	980310	167.34	168.55	1.21		0.31	206	796.7	17.0	3.50	4.80	0.1	1.4	0.05	0.04
GD09-002	980311	168.55	169.55	1.00		0.4	129	574.3	13.7	2.05	2.41	<0.1	1.4	0.04	0.02
GD09-002	980312	169.55	170.69	1.14		0.31	100	1039.4	18.4	1.62	2.58	<0.1	0.8	0.03	0.02
GD09-002	980313	170.69	171.69	1.00		0.37	111	3264.1	67.0	3.79	8.00	0.1	1.4	0.07	0.07
GD09-002	980314	171.69	172.69	1.00		0.36	158	5025.2	28.0	8.45	4.35	<0.1	2.3	0.05	0.03
GD09-002	980315	172.69	173.79	1.10		0.36	751	711.7	17.3	7.64	0.79	<0.1	0.7	0.05	0.02
GD09-002	980316	173.79	174.51	0.72		0.29	276	1754.5	38.2	5.03	5.28	<0.1	1.8	0.04	0.04
GD09-002	980317	174.51	175.26	0.75		0.26	152	1406.3	35.8	3.87	3.62	<0.1	2.2	0.04	0.04
GD09-002	980318	175.26	176.26	1.00		0.24	155	2522.2	34.9	4.55	3.02	<0.1	2.9	0.03	0.03
GD09-002	980319	176.26	177.26	1.00		0.33	54	304.7	8.8	1.94	1.02	<0.1	0.2	0.02	0.01
GD09-002	980320	177.26	178.31	1.05		0.4	84	4500.9	67.0	5.06	5.34	<0.1	1.6	0.06	0.08
GD09-002	980321	178.31	179.83	1.52		0.27	82	4155.4	31.9	3.60	2.89	<0.1	1.5	0.07	0.04
GD09-002	980322	179.83	180.83	1.00		1.98	212	4750.9	109.8	4.48	7.58	3.9	2	0.14	0.09
GD09-002	980323	180.83	181.88	1.05		0.25	426	7307.3	119.9	4.23	16.14	1.1	2.5	0.25	0.13
GD09-002	980324	181.88	182.88	1.00		0.31	2389	405.2	15.2	1.33	2.02	7.2	0.6	0.04	0.01
GD09-002	980325	182.88	183.88	1.00		0.27	90	893.5	26.0	1.49	2.52	<0.1	0.7	0.03	0.03
GD09-002	980326	183.88	184.88	1.00		0.33	225	535.6	17.9	2.02	2.50	0.7	0.9	0.05	0.03
GD09-002	980327	184.88	185.93	1.05		0.35	125	825.9	31.0	1.94	4.03	0.2	1.6	0.06	0.03
GD09-002	980328	185.93	186.93	1.00		0.36	152	3664.2	139.7	3.73	13.68	0.6	1.8	0.25	0.15
GD09-002	980329	186.93	187.93	1.00		0.33	60	773.6	23.8	1.93	2.26	0.1	0.9	0.03	0.02
GD09-002	980330	187.93	188.98	1.05		0.36	85	860.8	24.1	1.59	3.13	<0.1	1.2	<0.02	0.03
GD09-002	980331	188.98	192.02	3.04		0.34	110	1072.9	29.0	2.80	3.11	<0.1	2.5	0.05	0.03
GD09-002	980332	192.02	193.55	1.53		0.39	430	4172.8	63.4	4.49	9.18	1.5	2.5	0.07	0.06
GD09-002	980333	193.55	194.55	1.00		0.22	228	3301.9	208.0	2.11	21.03	0.2	3.2	0.25	0.2
GD09-002	980334	194.55	195.50	0.95		0.24	139	505.4	26.5	0.98	4.50	0.1	0.9	0.03	0.06
GD09-002	980335	195.50	196.50	1.00		0.28	199	4587.0	193.9	5.38	18.78	0.5	1.7	0.27	0.18

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-002	980336	196.50	197.17	0.67		0.24	151	2091.2	23.3	3.21	4.51	0.1	0.9	0.05	0.03
GD09-002	980337	197.17	198.17	1.00		0.49	1274	1616.9	28.6	8.51	19.30	1.5	1.7	0.12	0.03
GD09-002	980338	198.17	199.17	1.00		0.41	894	327.1	3.5	1.63	1.55	4.2	0.6	<0.02	<0.01
GD09-002	980339	199.17	200.17	1.00		1.2	3187	10000.0	285.9	78.93	270.05	0.3	4.1	0.39	0.29
GD09-002	980340	199.17	200.17	1.00		0.48	193	233.0	19.0	1.79	4.39	0.2	1.5	0.03	0.02
GD09-002	980341	200.17	201.17	1.00		0.55	337	365.9	22.9	2.36	9.15	0.5	1.6	0.06	0.02
GD09-002	980342	201.17	202.17	1.00		0.31	244	745.1	11.1	3.23	8.07	<0.1	1.3	0.06	0.02
GD09-002	980343	202.17	203.17	1.00		0.37	307	4866.4	50.5	8.17	15.07	<0.1	2.2	0.05	0.05
GD09-002	980344	203.17	204.17	1.00		0.29	427	1445.8	21.5	3.83	7.23	<0.1	1.2	<0.02	0.03
GD09-002	980345	204.17	205.17	1.00		0.32	107	719.3	4.0	2.14	1.22	<0.1	0.5	<0.02	<0.01
GD09-002	980346	205.17	206.17	1.00		1.06	1214	8255.9	431.6	10.17	119.83	0.6	2.6	0.74	0.83
GD09-002	980347	206.17	207.17	1.00		1.97	160	173.1	4.9	2.02	3.40	0.2	0.7	<0.02	<0.01
GD09-002	980348	207.17	208.17	1.00		0.27	245	246.2	13.4	1.81	6.47	0.2	0.6	0.03	0.01
GD09-002	980349	208.17	209.17	1.00		0.28	220	42.1	<0.2	0.84	0.87	<0.1	0.2	0.04	<0.01
GD09-002	980350	209.17	210.17	1.00		0.57	282	165.3	<0.2	1.09	0.79	<0.1	0.5	0.03	<0.01
GD09-002	980351	209.17	210.17	1.00	duplicate	0.4	266	117.7	0.8	3.18	1.10	0.1	1.2	0.02	<0.01
GD09-002	980352	210.17	211.17	1.00		0.39	228	43.8	0.4	1.16	1.14	<0.1	0.6	0.03	<0.01
GD09-002	980353	211.17	212.17	1.00		0.49	230	57.9	<0.2	1.30	0.80	0.1	0.7	0.03	<0.01
GD09-002	980354	212.17	213.60	1.43		0.45	270	64.0	0.9	2.04	2.44	<0.1	0.3	0.03	<0.01
GD09-002	980355	0.00	0.00	0.00	blank	0.2	118	75.0	0.6	1.34	0.58	<0.1	0.1	0.03	<0.01
GD09-002	980356	0.00	0.00	0.00	standard CDN-GS1D	0.2	33	0.7	<0.2	0.05	<0.02	<0.1	<0.1	<0.02	<0.01
GD09-002	980357	213.60	215.19	1.59		I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	1.08
GD09-002	980358	215.19	216.71	1.52		0.26	329	77.9	2.5	2.19	2.17	0.2	0.3	0.02	<0.01
GD09-002	980359	216.71	217.93	1.22		0.31	496	32.0	0.5	1.56	0.60	1.2	0.2	0.02	<0.01
GD09-002	980360	217.93	219.46	1.53		0.39	680	9.6	<0.2	0.52	0.21	2.6	<0.1	0.03	<0.01
GD09-002	980361	219.46	220.68	1.22		0.24	215	22.4	<0.2	0.46	0.13	0.4	<0.1	0.03	<0.01
GD09-002	980362	220.68	222.00	1.32		0.37	237	93.9	<0.2	1.25	0.44	<0.1	0.3	<0.02	<0.01
GD09-002	980363	222.00	223.00	1.00		0.16	153	8.3	<0.2	0.69	0.06	0.1	0.2	0.04	<0.01
GD09-002	980364	223.00	224.00	1.00		0.15	109	13.9	<0.2	0.83	0.20	<0.1	<0.1	0.03	<0.01
GD09-002	980365	224.00	225.00	1.00		0.47	425	1451.5	9.0	4.71	3.86	<0.1	1.1	0.06	<0.01
GD09-002	980366	269.87	271.27	1.40		0.17	222	236.8	7.1	5.27	1.62	0.1	1	0.04	<0.01
GD09-002	980367	271.27	272.82	1.55		0.16	70	3.6	2.4	0.43	0.30	0.1	<0.1	0.06	<0.01
GD09-002	980368	272.82	274.32	1.50		0.07	56	11.2	1.3	0.87	0.24	<0.1	<0.1	0.03	<0.01
GD09-002	980369	274.32	274.95	0.63		0.25	56	149.2	84.4	0.61	0.28	<0.1	<0.1	0.05	0.12
GD09-002	980370	274.95	275.87	0.92		0.17	77	49.5	6.2	2.20	0.31	0.1	<0.1	0.03	<0.01
						0.14	232	45.9	9.5	3.87	0.77	0.2	0.1	<0.02	<0.01

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-004	980501	5.18	5.39	0.20		15.03	5585	6834.3	73435	24.91	1942.3	>100.0	6.4	67.21	75.33
GD09-004	980502	5.39	7.16	1.78		18.1	238	297.5	2860.8	46.61	83.27	>100.0	0.8	2.81	3.5
GD09-004	980503	7.16	8.69	1.52		2.87	1000	1512.5	495.8	329.66	14.22	16.8	0.7	0.44	
GD09-004	980504	8.69	10.21	1.52		1.47	483	1127.4	89.2	264.03	1.69	2.1	0.7	0.09	
GD09-004	980505	10.21	11.74	1.52		1.39	345	873.1	229.9	166.12	1.5	1	0.5	0.11	
GD09-004	980506	11.74	13.26	1.52		1.76	1581	2990.4	320.5	131.61	1.26	0.6	0.7	0.17	
GD09-004	980507	13.26	14.78	1.52		1.83	575	1300.8	81.3	61.95	1.06	2.2	0.6	0.04	
GD09-004	980508	14.78	16.31	1.52		1.01	554	946.9	106.8	65.62	0.81	0.2	1.1	0.05	
GD09-004	980509	16.31	17.83	1.52		0.84	316	1081.5	68.8	57.26	0.56	0.4	0.5	0.03	
GD09-004	980510	17.83	19.36	1.52		0.94	510	571.9	21.2	69.58	0.36	2.2	0.4	0.04	
GD09-004	980511	19.36	20.88	1.52		54.77	>100000	1160	149.3	174.88	1.54	>100.0	0.6	0.1	
GD09-004	980512	20.88	21.80	0.92		0.74	487	314.7	69.4	32.38	0.97	1.1	0.2	0.04	
GD09-004	980513	21.80	22.10	0.30		0.99	>100000	205.2	88.2	5.57	0.95	>100.0	0.5	0.11	
GD09-004	980514	22.10	23.63	1.52		1.54	>100000	451.9	99.3	28.27	0.69	>100.0	0.5	0.08	
GD09-004	980515	23.63	25.15	1.52		0.67	33425	351.4	40.9	19.43	0.9	66.1	0.3	0.04	
GD09-004	980516	25.15	26.68	1.52		0.57	52658	520.2	44.8	26.54	0.44	86.7	0.3	0.03	
GD09-004	980517	26.68	28.20	1.52		0.42	839	225	10.4	28.25	0.24	1.9	0.4	<0.02	
GD09-004	980518	28.20	29.72	1.52		0.69	2457	713.9	91.9	24.87	0.16	9.4	0.2	<0.02	
GD09-004	980519	29.72	30.18	0.46		0.83	294	311.3	64.9	28.05	0.15	2	0.2	<0.02	
GD09-004	980520	30.18	31.00	0.82		0.74	978	548.9	105.7	20.44	0.23	2.6	0.3	<0.02	
GD09-004	980521	31.00	31.86	0.86		1.85	555	143.7	28.9	40.71	0.33	2.6	0.4	0.03	
GD09-004	980522	31.00	31.86	0.86	duplicate	1.2	157	66.1	20.8	36.97	0.3	0.7	0.6	<0.02	
GD09-004	980523	0.00	0.00	0.00	blank	0.51	230	2.5	3.8	0.69	0.11	2.8	<0.1	<0.02	
GD09-004	980524	31.86	32.01	0.15		1.3	341	516.2	246.1	19.21	4.67	0.7	0.2	0.15	
GD09-004	980525	32.01	33.54	1.52		0.85	151	78.4	15.6	9.84	0.53	0.4	0.3	0.06	
GD09-004	980526	33.54	35.06	1.52		0.76	92	32.4	19	4.03	0.66	55.6	0.4	0.04	
GD09-004	980527	35.06	36.58	1.52		0.81	11365	19.4	6.7	2.79	0.42	74.5	0.5	0.03	
GD09-004	980528	36.58	38.11	1.52		9.42	180	197.7	123.9	5.32	1.77	>100.0	1.5	0.07	
GD09-004	980529	38.11	39.63	1.52		0.96	129	105.1	41.2	7.41	0.51	4.9	0.4	0.02	
GD09-004	980530	39.63	40.98	1.35		2.82	85	78.1	57.9	7.26	0.71	5.2	0.3	0.04	
GD09-004	980531	40.98	42.30	1.32		0.29	88	83.9	40.8	7.14	0.31	0.3	0.3	0.06	
GD09-004	980532	42.30	43.62	1.32		0.69	154	722.1	179.8	11.31	0.32	1	0.4	0.06	
GD09-004	980533	43.62	43.75	0.13		3.54	189	818.2	212.5	29.59	0.39	0.7	0.7	0.06	
GD09-004	980534	43.75	44.85	1.10		0.71	141	866.4	81.4	34.03	1.36	0.6	0.5	0.18	
GD09-004	980535	0.00	0.00	0.00	standard CDN-GS1D	85.52	9860	429.8	994.6	7.79	0.57	4.2	0.5	0.04	1.23
GD09-004	980536	44.85	45.96	1.11		0.73	70	656.7	23.4	61.74	0.73	0.2	0.5	0.04	
GD09-004	980537	45.96	47.15	1.19		0.66	2689	2655.9	613.9	57.26	0.6	0.9	0.3	0.07	0.64
GD09-004	980538	47.15	48.15	1.00		0.28	6308	5338.2	507.7	88.94	3.51	0.3	0.7	0.07	0.56
GD09-004	980539	48.15	49.15	1.00		1.19	3134	2521.7	305.6	54.15	0.86	0.9	0.5	0.08	
GD09-004	980540	49.15	50.15	1.00		0.39	211	191.6	21.9	48.65	0.36	0.3	0.2	0.05	
GD09-004	980541	50.15	51.15	1.00		0.9	359	536.6	89.8	55.74	0.78	0.6	0.2	0.15	
GD09-004	980542	51.15	52.16	1.01		0.17	279	693.6	116.3	16.39	0.38	0.1	<0.1	0.04	
GD09-004	980543	52.16	53.35	1.19		0.43	60	59.2	15.6	33.41	0.58	0.5	0.2	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-004	980544	53.35	53.66	0.30		0.76	201	153.3	20.1	66.8	0.35	0.3	0.3	0.06	
GD09-004	980545	53.66	54.27	0.61		1.26	851	110.3	6.7	106.55	0.34	0.6	0.4	0.07	
GD09-004	980546	54.27	55.13	0.86		0.53	91	316.8	14.1	71.37	0.17	0.3	0.4	<0.02	
GD09-004	980547	0.00	0.00	0.00	blank	0.47	274	2.4	2.4	0.89	0.06	0.8	<0.1	<0.02	
GD09-004	980548	55.13	56.13	1.00		0.38	39	131.7	4	41.84	0.23	0.1	<0.1	0.04	
GD09-004	980549	56.13	57.13	1.00		0.86	312	1683.1	113.6	60.11	1.42	0.6	0.5	0.06	
GD09-004	980550	57.13	58.13	1.00	duplicate	1.04	291	2317.6	88.1	76.07	1.06	0.3	0.6	0.07	
GD09-004	980551	57.13	57.72	0.59		0.79	206	427.7	67.4	32.58	0.34	8.9	<0.1	0.04	
GD09-004	980552	57.72	59.24	1.52		0.4	129	221.4	42.7	13.87	0.39	0.9	0.4	0.03	
GD09-004	980553	59.24	60.70	1.46		0.43	56	1505.1	56.8	12.73	0.56	1.1	0.6	0.03	
GD09-004	980554	60.70	61.70	1.00		0.24	68	1568.8	92.5	6.22	1.04	9.7	0.5	0.07	
GD09-004	980555	61.70	62.70	1.00		0.53	53	363.2	11.3	2.9	0.52	3.1	0.6	0.04	
GD09-004	980556	62.70	63.72	1.02		0.21	47	392	52.9	5.41	0.62	0.3	0.2	0.05	
GD09-004	980557	63.72	63.95	0.23		0.6	42	21.6	3.3	23.52	0.36	0.3	0.2	0.05	
GD09-004	980558	63.95	65.75	1.80		0.43	43	11.5	2.9	6.46	0.38	0.2	0.1	0.04	
GD09-004	980559	65.75	66.34	0.58		0.32	116	81.1	33.5	10.63	0.7	0.6	0.1	<0.02	
GD09-004	980560	66.34	67.86	1.52		0.4	46	15.7	3.7	17.03	0.25	0.2	0.3	<0.02	
GD09-004	980561	67.86	69.38	1.52		0.35	40	10.7	1.6	9.3	0.26	0.1	0.2	0.03	
GD09-004	980562	69.38	70.90	1.52		0.67	60	18	2.7	1.26	0.4	0.4	0.2	0.05	
GD09-004	980563	70.90	72.42	1.52		0.26	42	587.3	12.8	5.59	0.44	0.2	0.3	0.03	
GD09-004	980564	72.42	73.58	1.16		0.73	78	24.7	3.7	14.11	0.56	0.4	0.2	0.06	
GD09-004	980565	73.58	75.05	1.47		0.45	167	399.4	23.6	14.73	0.59	1.1	0.6	<0.02	
GD09-004	980566	73.58	75.05	1.47	duplicate	0.6	949	744.2	13.9	14.65	0.59	3.7	0.4	0.03	
GD09-004	980567	75.05	76.05	1.00		0.53	531	1022.1	17.3	25.55	0.54	3.5	0.5	0.03	
GD09-004	980568	76.05	77.05	1.00		0.61	59	1380.4	53.4	8.4	0.83	0.5	0.6	0.04	
GD09-004	980569	77.05	77.62	0.57		0.19	315	1091.4	27.4	14.39	4.54	0.2	0.5	0.06	
GD09-004	980570	0.00	0.00	0.00	blank	0.58	68	4.2	1.1	0.35	0.08	0.2	0.1	<0.02	
GD09-004	980571	0.00	0.00	0.00	standard CDN-GS1D	81.99	9918	434.3	705.3	6.6	0.55	4.1	0.7	0.04	1.04
GD09-004	980572	77.62	78.62	1.00		0.16	29	6.7	4.1	3.48	0.17	0.3	0.3	0.02	
GD09-004	980573	78.62	79.62	1.00		0.46	24	32.9	2.2	3.57	0.18	0.3	0.2	0.03	
GD09-004	980574	79.62	81.14	1.52		0.17	50	159.4	14.3	7.05	0.82	1.9	0.8	0.05	
GD09-004	980575	81.14	82.14	1.00		0.43	115	35	23.4	10.14	0.91	8.5	1.1	0.06	
GD09-004	980576	82.14	83.66	1.52		0.18	36	204.3	18.6	1.48	0.56	2.5	0.5	0.04	
GD09-004	980577	83.66	85.18	1.52		0.48	26	30.3	2.8	1.32	0.15	2.2	0.4	<0.02	
GD09-004	980578	85.18	86.70	1.52		0.17	20	10.1	1.7	1.62	0.14	1.8	0.3	0.03	
GD09-004	980579	86.70	88.22	1.52		0.41	25	29.2	3.3	3.94	0.53	1.3	0.2	0.03	
GD09-004	980580	88.22	89.74	1.52		0.4	58	38.2	8.1	0.85	0.79	0.2	0.4	0.04	
GD09-004	980581	89.74	91.26	1.52		0.46	26	18.2	1.5	7.12	0.21	0.2	0.2	0.03	
GD09-004	980582	91.26	92.43	1.17		0.19	43	413	18.4	15.52	0.8	0.3	0.6	0.05	
GD09-004	980583	92.43	94.28	1.85		0.34	34	264.2	27.9	3.55	0.78	0.4	0.5	0.05	
GD09-004	980584	94.28	95.80	1.52		0.28	46	16.2	3.9	5.19	0.39	0.1	0.3	0.04	
GD09-004	980585	95.80	97.32	1.52		0.52	49	39.9	4.6	3.42	0.61	0.1	0.3	0.05	
GD09-004	980586	97.32	98.84	1.52		0.41	43	37.8	3.2	6.02	0.66	0.2	0.2	0.06	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-004	980587	97.32	98.84	1.52	duplicate	0.54	38	34.6	2.3	3.87	0.54	0.2	0.2	0.04	
GD09-004	980588	98.84	100.36	1.52		0.48	34	78.5	2.3	2.3	0.44	0.2	0.2	0.04	
GD09-004	980589	100.36	101.88	1.52		0.39	57	17.2	5.1	3.42	0.7	0.1	0.3	0.09	
GD09-004	980590	101.88	103.40	1.52		0.33	65	44.8	14.5	2.37	0.95	0.2	0.2	0.06	
GD09-004	980591	103.40	104.92	1.52		0.49	22	43.5	3.1	4.19	0.15	2.4	0.3	0.02	
GD09-004	980592	104.92	106.44	1.52		0.28	29	67.1	1.1	0.57	0.2	0.2	0.2	0.03	
GD09-004	980593	106.44	107.96	1.52		2.47	28	838.5	32.1	1.7	0.55	12.6	0.4	0.06	
GD09-004	980594	107.96	109.48	1.52		0.3	55	176.6	2.6	0.24	0.59	<0.1	0.3	0.06	
GD09-004	980595	109.48	111.00	1.52		1.38	33	16	0.6	1.13	0.32	0.1	0.3	0.04	
GD09-004	980596	111.00	112.52	1.52		0.34	32	21.5	1.1	2.06	0.24	0.1	0.3	0.05	
GD09-004	980597	112.52	114.04	1.52		0.32	30	97.2	6.8	0.44	0.35	0.1	0.5	0.04	
GD09-004	980598	114.04	115.56	1.52		0.53	45	170.1	18.6	1.18	0.86	0.4	0.6	0.08	
GD09-004	980599	115.56	117.08	1.52		0.35	42	27.7	1.2	0.18	0.38	0.1	0.3	0.05	
GD09-004	980600	117.08	118.60	1.52		0.5	54	152.6	6.4	0.49	0.68	0.5	0.4	0.05	
GD09-004	980601	118.60	119.66	1.06		0.32	27	151	3.7	1.15	0.32	0.1	0.6	0.02	
GD09-004	980602	119.66	121.42	1.75		0.32	39	18.2	4.8	4.17	0.28	0.2	0.5	0.02	
GD09-004	980603	121.42	122.94	1.52		0.95	47	66.7	3	1.03	0.34	2.5	0.6	0.04	
GD09-004	980604	122.94	124.46	1.52		1.14	50	39.7	10.2	1.3	0.32	0.2	0.2	0.04	
GD09-004	980605	124.46	125.98	1.52		0.46	66	11.2	2.3	0.51	0.15	1.7	0.2	0.04	
GD09-004	980606	125.98	127.50	1.52		0.43	68	5.7	5.2	0.12	0.46	0.2	0.2	0.05	
GD09-004	980607	125.98	127.50	1.52	duplicate	0.3	66	7.5	10.6	0.09	0.73	0.2	0.5	0.06	
GD09-004	980608	127.50	129.02	1.52		0.46	81	82.6	5.8	0.35	0.25	0.2	0.2	0.02	
GD09-004	980609	129.02	130.54	1.52		1.24	76	255	31.2	0.41	0.83	0.2	0.5	0.07	
GD09-004	980610	130.54	132.06	1.52		0.55	71	18.7	5.9	0.2	0.35	0.2	0.2	0.05	
GD09-004	980611	132.06	133.58	1.52		0.22	65	24	8.4	1.96	0.61	<0.1	<0.1	0.07	
GD09-004	980612	133.58	135.10	1.52		0.3	28	4	2.8	2.48	0.15	0.1	<0.1	<0.02	
GD09-004	980613	135.10	136.62	1.52		0.42	44	88.9	69.4	1.94	1.19	0.2	0.2	0.09	
GD09-004	980614	136.62	138.14	1.52		0.43	38	5.8	2	5.13	0.24	0.1	<0.1	0.03	
GD09-004	980615	138.14	138.95	0.81		0.25	77	3.5	1.6	1.5	0.41	<0.1	<0.1	0.05	
GD09-004	980616	138.95	140.36	1.41		0.45	100	11	1.8	4.41	0.17	0.3	<0.1	0.03	
GD09-004	980617	140.36	141.77	1.41		0.32	31	52.9	2.2	0.83	0.18	1.8	0.2	0.06	
GD09-004	980618	141.77	142.91	1.14		0.4	44	327	24.6	1.28	0.69	2.5	0.3	0.02	
GD09-004	980619	142.91	143.90	0.99		0.95	72	32.6	5	1.07	0.23	6.2	0.1	0.03	
GD09-004	980620	143.90	145.66	1.76		0.42	91	1304.1	27.5	8.12	0.32	1.9	0.2	0.03	
GD09-004	980621	0.00	0.00	0.00	blank	0.29	72	3.7	1.3	0.26	0.05	<0.1	<0.1	<0.02	
GD09-004	980622	0.00	0.00	0.00	standard CDN-GS1D	82.82	9507	436.3	798.9	5.54	0.51	4.2	0.6	0.07	1.34
GD09-004	980623	145.66	147.34	1.68		0.76	52	528.2	13.7	15.19	0.48	0.3	0.6	0.04	
GD09-004	980624	147.34	147.64	0.30		0.41	124	493.8	112	13.6	0.33	0.7	0.2	<0.02	
GD09-004	980625	147.64	149.16	1.52		0.51	58	19.2	4.4	19.44	0.29	0.1	0.1	0.03	
GD09-004	980626	149.16	150.59	1.43		4.08	41	35.8	4	2.71	0.27	<0.1	0.1	0.05	
GD09-004	980627	150.59	150.88	0.29		14.8	16	284.2	12.4	4.52	0.2	53.5	0.2	0.04	
GD09-004	980628	150.88	152.50	1.62		5.24	25	57.8	2	12.04	0.24	0.8	0.2	0.04	
GD09-004	980629	150.88	152.50	1.62	duplicate	2.36	25	25.3	1.3	12.17	0.19	0.7	0.2	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-004	980630	152.50	153.50	1.00		0.53	30	25.5	1.1	13.03	0.18	0.5	0.1	0.04	
GD09-004	980631	153.50	154.50	1.00		0.6	21	54.1	2.6	0.81	0.2	41.6	0.2	<0.02	
GD09-004	980632	154.50	155.50	1.00		0.4	27	17.3	1.6	0.74	0.18	7.7	0.4	0.03	
GD09-004	980633	155.50	156.50	1.00		1.31	43	77.1	10.4	0.94	0.27	4.4	0.3	0.02	
GD09-004	980634	156.50	157.50	1.00		0.88	87	696.5	20.6	0.92	1.06	0.1	0.7	0.09	
GD09-004	980635	157.50	158.50	1.00		1.93	221	1906.2	139.2	1.59	2.39	0.4	1	0.14	
GD09-004	980636	158.50	159.50	1.00		0.6	42	29	5.1	0.25	0.24	1.6	0.4	0.03	
GD09-004	980637	159.50	160.50	1.00		0.42	60	4.9	1.8	0.2	0.29	<0.1	0.3	0.02	
GD09-004	980638	160.50	161.50	1.00		0.44	52	47.9	2.8	0.36	0.42	0.1	0.5	0.09	
GD09-004	980639	161.50	162.49	0.99		0.4	43	8	4.3	24.36	0.13	0.1	0.3	0.04	
GD09-004	980640	0.00	0.00	0.00	blank	0.48	45	7.9	1.7	25.57	0.12	0.1	0.2	0.03	
GD09-004	980641	162.49	164.06	1.57		0.43	57	27.3	6	28.97	0.62	0.2	0.3	0.1	
GD09-004	980642	164.06	165.58	1.52		0.48	38	68	5	17.81	0.23	0.6	0.2	0.03	
GD09-004	980643	165.58	167.10	1.52		0.31	53	12.5	1.7	5.73	0.2	1.1	0.6	0.04	
GD09-004	980644	167.10	168.62	1.52		0.4	81	12.2	2.8	0.81	0.32	7	1.4	0.05	
GD09-004	980645	168.62	170.14	1.52		0.89	35	15	1.7	1.43	0.32	0.7	0.5	0.07	
GD09-004	980646	170.14	171.66	1.52		0.43	53	8.4	2.3	0.75	0.36	0.4	0.8	0.06	
GD09-004	980647	171.66	172.23	0.57		0.28	36	5	1.9	0.92	0.15	2	0.5	<0.02	
GD09-004	980648	172.23	172.85	0.62		0.38	114	7.7	19.2	0.18	1.23	12.4	2.3	0.08	
GD09-004	980649	172.85	173.13	0.28		0.21	20	3	1.3	1.44	0.1	0.1	0.1	<0.02	
GD09-004	980650	173.13	174.65	1.52		0.57	34	126.9	6.9	2.72	0.28	1.4	0.5	0.03	
GD09-004	980651	174.13	175.65	1.52	duplicate	0.24	35	103.7	6.5	2.56	0.33	0.9	0.5	0.03	
GD09-004	980652	174.65	176.28	1.63		0.38	80	421.2	24.7	0.93	0.57	2.8	0.6	0.04	
GD09-004	980653	176.28	177.80	1.52		0.5	88	851.4	20.9	3.65	0.59	0.2	0.8	0.04	
GD09-004	980654	177.80	179.19	1.39		0.32	34	23.5	3.8	4.59	0.13	0.2	0.2	<0.02	
GD09-004	980655	179.19	180.19	1.00		0.23	35	137.3	2.9	3.45	0.24	0.1	0.3	<0.02	
GD09-004	980656	180.19	181.26	1.07		1.85	84	185.1	9.5	2.99	0.82	0.1	0.3	0.03	
GD09-004	980657	181.26	182.26	1.00		0.35	34	72.1	12.2	14.78	0.14	0.1	0.2	<0.02	
GD09-004	980658	182.26	183.25	0.99		0.3	31	21.3	2.6	6.3	0.16	0.1	0.4	0.02	
GD09-004	980659	183.25	183.75	0.50		0.45	243	4983.4	1157.8	13.64	0.73	0.2	1.1	0.15	0.31
GD09-004	980660	183.75	184.68	0.93		0.57	64	485.8	44.1	4.46	0.24	3.9	0.4	0.04	
GD09-004	980661	183.75	184.68	0.93	duplicate	0.38	68	903.1	37.5	5.49	0.23	0.2	0.4	<0.02	
GD09-004	980662	184.68	185.11	0.43		0.4	34	267.2	13.5	1.83	0.32	0.4	0.6	0.06	
GD09-004	980663	185.11	186.11	1.00		0.29	41	170	27.5	1.99	0.4	0.4	0.6	0.04	
GD09-004	980664	186.11	187.11	1.00		0.7	32	16.3	4.4	2.63	0.23	0.1	0.4	0.07	
GD09-004	980665	187.11	188.11	1.00		0.43	53	24.9	4.2	4.81	0.46	0.2	0.3	0.17	
GD09-004	980666	188.11	188.74	0.63		0.91	213	65.2	6.8	22.01	0.37	0.3	0.5	0.1	
GD09-004	980667	188.74	189.20	0.46		1.19	85	2313.4	122.2	19.8	1.61	0.2	1	0.1	
GD09-004	980668	189.20	190.20	1.00		0.34	47	55.6	10.2	0.53	0.54	0.2	0.6	0.23	
GD09-004	980669	190.20	191.20	1.00		0.44	52	108.1	8.9	13.54	0.41	0.4	0.6	0.1	
GD09-004	980670	191.20	192.20	1.00		0.52	87	362.8	33	2.33	1.22	0.2	0.4	0.24	
GD09-004	980671	192.20	193.20	1.00		0.79	169	39.7	77.6	53.08	1.25	0.4	0.3	0.29	
GD09-004	980672	193.20	194.20	1.00		0.5	68	12.5	8.5	45.92	0.53	0.1	0.5	0.07	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-004	980673	194.20	195.20	1.00		1.06	103	56	14.8	42.92	0.51	0.1	0.3	0.13	
GD09-004	980674	194.20	195.20	1.00	duplicate	1.08	91	48.6	14.8	75.55	0.92	<0.1	0.3	0.19	
GD09-004	980675	195.20	196.20	1.00		0.63	68	17.7	3	46.44	0.37	0.3	0.2	0.1	
GD09-004	980676	196.20	197.20	1.00		0.53	67	16.8	4.4	38.51	0.23	0.2	0.2	0.09	
GD09-004	980677	197.20	198.40	1.20		0.38	83	214.8	48.4	38.89	5.9	0.1	0.5	0.09	
GD09-004	980678	198.40	199.53	1.13		0.31	122	92.7	14.7	11.43	0.32	0.4	0.2	0.03	
GD09-004	980679	199.53	200.53	1.00		0.2	32	9.6	2.2	9.17	0.16	2.1	0.5	<0.02	
GD09-004	980680	200.53	201.53	1.00		0.34	31	33.5	77.6	2.42	0.78	0.3	0.2	0.06	
GD09-004	980681	201.53	202.53	1.00		0.31	29	65.6	7.7	0.52	0.22	0.2	0.1	<0.02	
GD09-004	980682	202.53	203.53	1.00		0.26	30	6.8	1.5	8.94	0.15	0.2	0.3	0.03	
GD09-004	980683	203.53	204.53	1.00		0.18	27	12.9	2.9	5.35	0.18	11.4	0.4	<0.02	
GD09-004	980684	204.53	205.53	1.00		0.32	38	12.8	3.4	12.4	0.32	0.2	0.3	<0.02	
GD09-004	980685	205.53	206.53	1.00		0.29	148	2142.1	33.2	10.87	1.22	1.8	1.2	0.08	
GD09-004	980686	206.53	207.53	1.00		0.31	36	297.8	6.6	5.9	0.36	0.1	0.4	<0.02	
GD09-004	980687	207.53	208.53	1.00		0.71	28	27	1.5	0.44	0.27	0.2	0.2	<0.02	
GD09-004	980688	208.53	209.53	1.00		0.8	61	17.7	2.9	3.99	0.53	<0.1	0.2	0.03	
GD09-004	980689	209.53	210.53	1.00		0.69	40	226.1	15.6	5.35	0.48	0.2	0.2	0.03	
GD09-004	980690	210.53	211.89	1.36		0.69	59	27.8	3	6.96	7.48	<0.1	0.2	0.03	
GD09-004	980691	0.00	0.00	0.00	blank	0.54	68	4.1	0.6	0.41	0.03	<0.1	0.2	<0.02	
GD09-004	980692	0.00	0.00	0.00	standard CDN-GS1D	85.11	9807	429.8	735.7	7.78	0.57	4.3	0.6	0.03	1.12
GD09-004	980693	211.89	212.99	1.10		0.28	71	13.4	7.1	3.26	0.62	<0.1	0.2	0.06	
GD09-004	980694	212.99	214.09	1.10		0.32	58	18.5	2.2	0.23	0.47	<0.1	0.3	0.06	
GD09-004	980695	212.99	214.09	1.10	duplicate	0.21	56	14.3	3.8	0.27	0.5	<0.1	0.2	0.06	
GD09-004	980696	214.09	215.09	1.00		0.36	48	17.1	1.1	2.01	0.33	<0.1	0.3	<0.02	
GD09-004	980697	215.09	216.09	1.00		0.33	39	97.1	2.3	2.36	0.23	0.9	0.4	0.03	
GD09-004	980698	216.09	217.09	1.00		0.48	73	13.4	5.5	1.73	0.43	0.3	2.5	0.04	
GD09-004	980699	217.09	218.09	1.00		0.15	33	22.8	16.9	0.18	0.4	38.2	0.5	0.02	
GD09-004	980700	218.09	219.09	1.00		0.72	48	21.8	2.6	0.31	0.36	0.3	0.3	0.04	
GD09-004	980701	219.09	219.83	0.74		1.94	566	490.1	567.4	0.81	61	8.5	7	0.3	0.69
GD09-004	980702	219.83	220.83	1.00		0.3	37	23.9	6.1	0.2	0.52	0.4	0.6	0.03	
GD09-004	980703	220.83	221.83	1.00		0.25	24	94.8	14.3	3.47	0.52	0.2	0.4	<0.02	
GD09-004	980704	221.83	222.83	1.00		0.36	50	681	31.6	12.48	1.37	0.2	0.6	0.09	
GD09-004	980705	222.83	223.58	0.75		0.36	45	27.7	1.7	2.43	0.28	0.1	0.3	<0.02	
GD09-004	980706	223.58	224.58	1.00		0.51	28	31.1	13.4	15.1	0.53	0.1	0.3	0.03	
GD09-004	980707	224.58	225.58	1.00		0.51	36	121.9	21.6	22.84	0.46	0.1	0.3	0.07	
GD09-004	980708	225.58	226.58	1.00		0.42	63	37.1	5.3	30.08	0.33	0.2	0.4	<0.02	
GD09-004	980709	226.58	227.58	1.00		0.33	34	211.2	23.1	21.9	1.07	0.2	0.2	0.03	
GD09-004	980710	227.58	228.58	1.00		0.26	94	204.2	29.5	21.7	0.68	0.2	0.3	0.03	
GD09-004	980711	227.58	228.58	1.00	duplicate	0.15	63	96	21.1	17.08	0.37	0.2	0.3	<0.02	
GD09-004	980712	228.58	229.42	0.84		0.34	262	529.7	105.1	29.35	0.61	0.3	0.3	0.05	
GD09-004	980713	229.42	230.94	1.52		0.31	217	4480.2	664.9	13.23	2.31	0.3	1.1	0.17	0.7
GD09-004	980714	230.94	232.95	2.01		0.29	190	746.1	116.3	15.36	0.72	0.2	0.4	0.04	
GD09-004	980715	232.95	234.47	1.52		0.39	86	147.3	28.8	25.74	0.44	0.9	0.5	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-004	980716	234.47	235.99	1.52		0.27	55	21	18	7.9	0.34	1	0.5	0.02	
GD09-004	980717	235.99	237.85	1.86		0.29	40	41.6	4.2	18.34	0.49	0.1	0.2	0.03	
GD09-004	980718	237.85	238.48	0.63		0.35	31	488.6	71.7	1.72	1.15	0.2	0.5	0.09	
GD09-004	980719	238.48	238.89	0.41		0.12	37	378.8	83.4	6.74	4.81	0.2	1.1	0.18	
GD09-004	980720	238.89	240.62	1.73		0.58	75	10	2.3	40.45	0.65	0.4	0.2	0.03	
GD09-004	980721	240.62	242.50	1.88		0.26	127	18	5.3	16.42	0.51	0.5	0.3	<0.02	
GD09-004	980722	242.50	243.85	1.35		0.19	198	48.9	1.6	14.65	0.3	1.4	0.2	0.03	
GD09-004	980723	243.85	245.20	1.35		0.32	111	48.1	4	10.98	0.37	4.1	1	0.03	
GD09-004	980724	245.20	246.20	1.00		0.19	62	218.7	26.3	4.12	0.57	0.8	0.5	0.04	
GD09-004	980725	246.20	247.20	1.00		0.28	54	24.4	1.3	7.16	0.3	1.4	0.5	<0.02	
GD09-004	980726	247.20	248.20	1.00		0.25	49	107.9	4.2	19.06	0.76	4	0.6	0.04	
GD09-004	980727	248.20	249.30	1.10		0.3	124	34	3.6	11.58	0.35	0.7	0.2	0.04	
GD09-004	980728	249.30	251.10	1.80		3.57	25168	367.3	44.4	33.01	1.07	77.6	0.6	0.04	
GD09-004	980729	251.10	253.42	2.32		0.5	139	37.8	3.3	45.93	0.24	0.6	0.2	0.02	
GD09-004	980730	253.42	255.44	2.02		0.25	70	296	6.8	10.4	0.3	1.1	0.2	0.04	
GD09-004	980731	255.44	256.44	1.00		0.54	37	28.2	0.8	0.54	0.2	3	0.4	0.02	
GD09-004	980732	256.44	257.44	1.00		0.36	37	16.1	<0.2	17.35	0.3	<0.1	0.3	0.03	
GD09-004	980733	257.44	258.55	1.11		0.27	21	11.4	<0.2	15.04	0.16	0.1	0.2	0.04	
GD09-004	980734	257.44	258.55	1.11	duplicate	0.32	20	10	<0.2	16.97	0.14	0.1	0.2	0.03	
GD09-004	980735	258.55	259.55	1.00		0.16	27	10.2	<0.2	5.9	0.12	0.3	0.2	<0.02	
GD09-004	980736	259.55	260.55	1.00		0.31	43	39.9	2.3	23.87	0.27	0.1	0.2	0.06	
GD09-004	980737	260.55	261.73	1.18		0.37	858	202	76.1	36.36	0.15	0.2	0.5	0.03	
GD09-004	980738	261.73	263.08	1.35		0.58	2015	1244.5	171.8	204.85	1.22	0.3	0.8	0.08	
GD09-004	980739	263.08	264.50	1.42		0.47	85	72	11.3	53.1	0.52	0.2	0.3	0.08	
GD09-004	980740	264.50	266.02	1.52		0.34	303	214.9	33.1	24.96	0.42	0.9	0.4	0.03	
GD09-004	980741	266.02	267.54	1.52		0.58	107	178.8	47	36.32	0.71	0.2	0.4	0.11	
GD09-004	980742	267.54	268.77	1.23		0.7	33	106.3	9.5	34.57	0.13	0.2	0.1	0.02	
GD09-004	980743	268.77	269.77	1.00		0.35	17	33.7	1.4	12.52	0.07	2.5	0.2	<0.02	
GD09-004	980744	269.77	270.77	1.00		0.25	205	228.7	35.7	8.54	0.11	0.3	0.2	<0.02	
GD09-004	980745	270.77	271.44	0.67		0.23	424	688.3	127.6	11.54	0.28	0.1	0.2	<0.02	
GD09-004	980746	271.44	273.54	2.10		0.74	358	348.3	57.3	37.81	0.7	0.2	0.5	0.06	
GD09-004	980747	273.54	275.80	2.26		0.28	91	214.3	55	6.06	0.08	0.1	<0.1	<0.02	
GD09-004	980748	275.80	278.30	2.50		0.21	51	41	7.9	12.56	0.22	0.2	0.2	0.04	
GD09-004	980749	278.30	280.20	1.90		0.21	64	19.1	8.2	9.51	0.25	0.2	0.3	<0.02	
GD09-004	980750	280.20	282.10	1.90		0.41	47	25.6	6	10.11	0.19	0.1	0.4	0.03	
GD09-004	55501	282.10	283.30	1.20		0.42	124	27.8	38.9	21.54	0.39	0.1	0.6	0.05	
GD09-004	55502	283.30	284.66	1.36		0.11	72	3.4	58.6	0.51	0.55	0.3	0.6	0.07	
GD09-004	55503	284.66	285.66	1.00		0.19	55	14.9	7.7	0.41	0.26	<0.1	0.2	0.06	
GD09-004	55504	285.66	286.66	1.00		0.26	51	581.3	33.6	1.62	0.72	0.1	0.4	0.11	
GD09-004	55505	286.66	287.26	0.60		0.62	55	157.4	11.8	1.96	0.35	<0.1	0.4	0.05	
GD09-004	55506	286.66	287.26	0.60	duplicate	1.56	57	27.7	4.3	1.91	0.27	<0.1	0.5	0.03	
GD09-004	55507	287.26	288.54	1.28		0.33	43	24.9	26.9	0.55	0.53	8.7	0.3	0.08	
GD09-004	55508	288.54	290.06	1.52		0.34	52	328.8	35	1.49	0.56	0.2	0.6	0.05	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-004	55509	290.06	291.58	1.52		0.15	52	16.9	27.1	8.92	0.33	0.4	0.6	0.03	
GD09-004	55510	291.58	293.28	1.70		0.37	85	43.9	38.2	23.05	0.65	0.4	0.3	0.04	
GD09-004	55511	293.28	295.73	2.45	EOH	0.25	33	28.3	16.3	2.35	0.3	0.1	0.1	0.03	

Standard CDN-GS1D

1.05 ± 0.1 g/t Au

Standard CDN-GS10C

9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-005	55512	2.73	4.25	1.52		0.31	265	103.3	7.8	2.01	0.57	0.6	0.5	0.06	
GD09-005	55513	4.25	5.77	1.52		0.24	135	65.2	7.1	0.96	0.42	0.5	0.6	0.04	
GD09-005	55514	5.77	6.52	0.75		0.24	90	76.5	2.9	2.74	0.41	0.2	0.4	0.02	
GD09-005	55515	6.52	8.19	1.67		0.24	90	173.1	1.4	7.68	0.32	0.1	0.2	<0.02	
GD09-005	55516	8.19	9.71	1.52		0.69	188	143.9	1.3	23.07	0.39	0.2	0.2	0.02	
GD09-005	55517	9.71	10.32	0.61		0.65	100	145.6	0.7	22.23	0.38	0.2	0.7	0.03	
GD09-005	55518	10.32	11.84	1.52		0.25	760	1183.1	70.4	21.44	4.14	0.4	1.2	0.18	
GD09-005	55519	11.84	13.36	1.52		0.22	463	369.8	56.2	11.76	0.38	0.6	<0.1	<0.02	
GD09-005	55520	13.36	14.88	1.52		0.62	1493	1202.8	203.3	35.67	1.36	0.4	0.8	<0.02	
GD09-005	55521	14.88	15.25	0.37		0.44	2437	2869.5	834.3	39.65	15.95	0.9	0.9	0.31	0.90
GD09-005	55522	15.25	16.79	1.54		0.37	94	206.0	18.9	11.38	0.65	0.4	0.7	0.04	
GD09-005	55523	16.79	18.48	1.69		0.24	119	178.0	80.5	3.07	3.39	0.4	0.6	0.14	
GD09-005	55524	18.48	20.00	1.52		0.57	124	106.0	33.8	17.84	1.46	0.4	0.7	0.11	
GD09-005	55525	20.00	21.34	1.34		0.44	205	380.2	27.5	21.05	0.84	0.5	0.4	0.04	
GD09-005	55526	21.34	22.34	1.00		6.67	13719	>10000.0	2640.3	112.48	148.04	22.8	7.9	3.03	3.17
GD09-005	55527	22.34	23.34	1.00		41.08	1329	344.2	52.8	50.56	1.98	1.2	1.6	0.11	
GD09-005	55528	23.34	24.34	1.00		20.19	1648	>10000.0	894.7	248.08	23.32	1.0	5.5	0.95	1.14
GD09-005	55529	24.34	25.30	0.96		10.70	2325	1757.6	167.9	179.33	11.74	0.9	1.1	0.40	
GD09-005	55530	24.34	25.30	0.96	duplicate	16.51	1773	1599.4	167	164.32	9.92	0.9	1.2	0.29	
GD09-005	55531	0.00	0.00	0.00	blank	0.60	79	243.7	4.5	1.67	0.17	<0.1	0.1	<0.02	
GD09-005	55532	0.00	0.00	0.00	standard CDN-GS1D	84.19	9078	421.2	790.7	6.23	0.54	4.3	0.7	0.04	1.37
GD09-005	55533	25.30	26.00	0.70		18.79	878	284.6	30.2	52.64	0.87	0.7	2.3	0.13	
GD09-005	55534	26.00	26.77	0.77		18.92	179	136.6	22.9	26.01	0.95	0.6	1.0	0.06	
GD09-005	55535	26.77	27.44	0.67		18.19	5121	>10000.0	1765	56.73	60.93	>100.0	9.5	1.23	1.79
GD09-005	55536	27.44	28.02	0.58		11.26	8131	>10000.0	3238.8	110.21	89.63	>100.0	26.9	3.81	3.41
GD09-005	55537	28.02	28.73	0.71		1.88	6275	>10000.0	1781.9	81.15	51.11	>100.0	29.3	3.13	1.81
GD09-005	55538	28.73	29.33	0.60		34.08	733	>10000.0	2337.5	21.03	54.16	>100.0	12.1	2.70	2.65
GD09-005	55539	29.33	30.01	0.68		5.65	787	7982.7	3362.2	150.84	112.55	>100.0	23.2	4.02	3.60
GD09-005	55540	30.01	30.92	0.91		3.50	1565	1935.9	11732	285.80	296.87	>100.0	61.5	11.37	12.59
GD09-005	55541	30.92	32.44	1.52		2.42	29	68.4	27.9	2.81	0.94	78.0	0.4	0.04	
GD09-005	55542	32.44	33.64	1.20		3.85	58	32.8	474	2.31	12.96	>100.0	0.3	0.45	
GD09-005	55543	33.64	35.16	1.52		1.54	53	238.5	21	2.69	0.55	2.0	0.5	0.03	
GD09-005	55544	35.16	36.68	1.52		0.59	302	2283.7	98.5	17.10	0.98	1.2	0.6	0.09	
GD09-005	55545	36.68	38.57	1.89		0.27	142	690.8	39.7	5.45	1.40	<0.1	0.5	<0.02	
GD09-005	55546	38.57	39.15	0.58		0.33	53	280.8	3.8	28.50	0.29	<0.1	<0.1	<0.02	
GD09-005	55547	39.15	40.15	1.00		0.22	41	87.4	2.3	3.71	0.36	<0.1	<0.1	<0.02	
GD09-005	55548	40.15	41.33	1.18		1.66	39	86.7	3.3	10.18	0.23	1.7	0.2	<0.02	
GD09-005	55549	41.33	42.68	1.35		1.81	292	1752.4	470.4	20.65	1.24	30.1	0.4	0.03	
GD09-005	55550	42.68	44.18	1.50		0.52	407	729.3	526	10.35	0.34	0.1	0.3	0.03	0.78
GD09-005	55551	44.18	45.68	1.50		0.40	157	191.4	12.8	5.72	0.41	0.4	0.4	0.04	
GD09-005	55552	45.68	47.18	1.50		0.44	66	104.2	2.8	14.13	0.27	0.1	0.4	<0.02	
GD09-005	55553	47.18	48.68	1.50		0.43	58	77.6	2.9	14.23	0.67	0.3	0.3	0.08	
GD09-005	55554	48.68	50.18	1.50		0.69	75	67.6	31.2	15.99	0.39	<0.1	0.3	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-005	55555	50.18	51.93	1.75		0.38	145	260.3	57.6	59.25	0.23	<0.1	0.2	<0.02	
GD09-005	55556	50.18	51.93	1.75	duplicate	0.31	153	197.4	36.8	52.14	0.24	<0.1	0.3	0.06	
GD09-005	55557	51.93	53.22	1.29		0.59	685	2103.0	453.5	83.73	0.12	<0.1	0.1	<0.02	
GD09-005	55558	53.22	54.26	1.04		0.09	1351	2581.6	400.9	87.23	0.19	<0.1	0.4	0.02	
GD09-005	55559	54.26	55.00	0.74		0.19	225	611.8	213.9	113.54	0.43	0.2	0.6	0.03	
GD09-005	55560	55.00	55.28	0.28		0.13	133	207.8	66.5	54.97	0.10	<0.1	0.6	0.02	
GD09-005	55561	55.28	55.70	0.42		0.69	106	93.4	52.7	72.69	1.20	<0.1	0.2	0.14	
GD09-005	55562	55.70	56.65	0.95		0.32	1080	8672.3	2332.5	722.84	0.37	0.2	1.0	0.19	2.66
GD09-005	55563	56.65	57.06	0.41		0.44	5219	>10000.0	2292.2	1561.51	0.58	1.1	2.6	0.14	2.47
GD09-005	55564	57.06	57.63	0.57		0.69	5391	5911.2	1709.3	110.31	1.04	0.2	0.5	0.12	2.11
GD09-005	55565	57.63	59.23	1.60	1.93	0.35	316	1111.2	276.7	47.44	0.53	<0.1	0.3	0.03	
GD09-005	55566	59.23	60.76	1.53		0.55	88	340.2	90.3	50.96	0.65	<0.1	0.2	0.09	
GD09-005	55567	60.76	61.76	1.00		0.34	58	25.0	48.6	4.48	1.66	71.6	0.2	0.06	
GD09-005	55568	61.76	62.78	1.02		0.58	56	25.8	30.6	12.56	1.24	1.8	0.4	0.08	
GD09-005	55569	62.78	64.48	1.70		0.37	64	129.2	6	70.20	0.38	11.2	0.5	0.04	
GD09-005	55570	64.48	66.24	1.76		0.91	78	8.1	2	41.76	0.52	0.1	0.2	0.10	
GD09-005	55571	66.24	67.17	0.93		0.51	43	71.8	6.6	68.81	0.22	0.1	0.1	0.02	
GD09-005	55572	67.17	68.68	1.51		0.64	737	4041.7	383.1	89.18	1.54	0.2	0.7	0.03	
GD09-005	55573	68.68	70.20	1.52		0.14	293	1792.1	183	77.95	0.47	0.2	0.3	<0.02	
GD09-005	55574	70.20	71.65	1.45		0.45	152	1067.6	110.5	77.92	0.60	0.2	0.1	0.05	
GD09-005	55575	71.65	72.00	0.35		0.25	72	266.7	19.9	61.10	0.16	0.2	<0.1	<0.02	
GD09-005	55576	72.00	73.52	1.52		0.54	137	289.4	26.1	36.06	0.23	0.1	<0.1	<0.02	
GD09-005	55577	73.52	75.04	1.52		0.27	330	1444.6	231.7	29.82	0.21	0.3	0.2	<0.02	
GD09-005	55578	75.04	76.12	1.08		0.13	102	373.6	24.3	33.87	0.32	0.3	0.2	0.03	
GD09-005	55579	76.12	76.96	0.84		0.34	262	769.0	184.6	46.98	0.40	0.2	0.1	0.04	
GD09-005	55580	76.96	78.40	1.44		0.98	847	3426.2	439.8	25.70	0.43	0.2	0.2	0.07	
GD09-005	55581	78.40	79.92	1.52		0.52	105	571.3	40.3	34.85	0.34	0.2	0.2	0.07	
GD09-005	55582	79.92	81.72	1.80		0.43	60	337.8	28.3	29.22	0.51	0.1	<0.1	0.07	
GD09-005	55583	81.72	82.60	0.88		0.48	85	123.2	36.6	42.53	0.30	0.2	0.2	0.03	
GD09-005	55584	82.60	84.12	1.52		0.32	125	575.3	224.1	34.12	0.54	0.3	0.4	0.08	
GD09-005	55585	84.12	85.64	1.52		0.46	271	514.7	199.6	26.09	0.35	0.4	0.4	0.06	
GD09-005	55586	85.64	87.16	1.52		0.37	96	139.8	27	22.47	0.49	0.4	0.3	0.02	
GD09-005	55587	87.16	88.68	1.52		0.89	55	50.5	14.8	29.02	0.25	0.6	0.7	0.02	
GD09-005	55588	88.68	89.42	0.74		0.21	97	20.4	6.7	25.59	0.22	0.4	0.6	0.07	
GD09-005	55589	89.42	90.42	1.00		0.42	104	1066.0	34.8	12.04	0.45	0.4	0.4	0.04	
GD09-005	55590	90.42	91.34	0.92		0.20	177	892.5	44.5	12.23	0.36	0.2	0.3	<0.02	
GD09-005	55591	0.00	0.00	0.00	standard CDN-GS1D	88.03	9787	448.1	790.7	7.46	0.55	4.4	0.7	0.04	1.04
GD09-005	55592	91.34	92.86	3.87		0.36	41	65.1	5.7	21.85	0.23	0.2	0.3	0.04	
GD09-005	55593	92.86	94.38	3.37		0.27	37	23.0	13.4	6.82	0.27	0.1	0.2	0.02	
GD09-005	55594	94.38	95.21	2.60		0.34	56	21.3	2.9	2.61	0.27	<0.1	0.2	0.03	
GD09-005	55595	95.21	96.23	1.02		0.36	156	179.7	105.7	8.14	6.92	1.8	0.7	0.07	
GD09-005	55596	96.23	96.98	0.75		0.39	28	12.0	2.9	4.61	0.26	<0.1	0.2	0.07	
GD09-005	55597	96.98	98.20	1.22		0.54	38	37.8	7	27.24	0.24	0.1	0.2	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-005	55598	98.20	99.94	1.74		0.41	39	199.2	4.8	4.69	0.54	0.5	0.2	0.09	
GD09-005	55599	99.94	101.56	1.62		0.31	110	276.3	41.1	25.80	0.32	0.1	0.3	0.05	
GD09-005	55600	99.94	101.56	1.62	duplicate	0.31	200	96.3	20.7	21.32	0.24	<0.1	0.7	0.05	
GD09-005	55601	101.56	102.38	0.82		0.21	26	10.6	1.8	6.46	0.09	0.4	0.1	<0.02	
GD09-005	55602	102.38	102.68	0.30		0.54	83	30.2	3.2	26.46	0.18	0.2	0.6	0.06	
GD09-005	55603	102.68	104.20	1.52		0.27	43	10.8	6.9	0.77	0.18	0.3	0.4	0.02	
GD09-005	55604	104.20	105.85	1.65		0.17	34	21.3	3.2	0.77	0.13	0.3	0.3	0.03	
GD09-005	55605	105.85	106.89	1.04		0.28	36	288.7	14.9	1.94	0.43	0.6	0.7	0.04	
GD09-005	55606	106.89	108.91	2.02		0.30	26	29.7	1.7	0.82	0.13	0.1	0.2	0.02	
GD09-005	55607	108.91	110.43	1.52		0.26	84	15.4	4.3	0.30	0.23	4.1	1.0	0.05	
GD09-005	55608	110.43	111.95	1.52		0.31	36	55.6	4.9	0.58	0.27	0.5	0.4	0.02	
GD09-005	55609	111.95	112.78	0.83		0.27	259	21.2	0.9	1.17	0.36	1.3	0.4	0.04	
GD09-005	55610	112.78	113.21	0.43		0.47	37	88.8	2.7	4.42	0.12	0.1	0.2	0.02	
GD09-005	55611	113.21	114.73	1.52		0.33	39	25.0	2	0.41	0.27	<0.1	<0.1	0.06	
GD09-005	55612	114.73	116.25	1.52		0.35	84	28.4	2.7	0.12	1.29	0.1	0.4	0.08	
GD09-005	55613	116.25	117.77	1.52		0.26	51	38.1	6.1	0.21	0.62	0.1	0.3	0.03	
GD09-005	55614	117.77	119.29	1.52		0.54	45	37.1	5.1	0.23	0.71	0.2	0.2	0.08	
GD09-005	55615	119.29	120.81	1.52		0.24	47	44.1	14	0.78	0.50	<0.1	<0.1	<0.02	
GD09-005	55616	120.81	122.33	1.52		0.30	47	82.1	7.9	0.94	0.59	<0.1	0.2	0.07	
GD09-005	55617	122.33	123.85	1.52		0.47	43	42.0	7.5	5.99	0.34	0.1	0.2	0.04	
GD09-005	55618	123.85	124.70	0.85		0.56	29	60.4	3	2.31	0.33	<0.1	0.4	0.04	
GD09-005	55619	124.70	126.22	1.52		0.75	39	34.3	3	2.52	0.32	0.1	0.2	0.04	
GD09-005	55620	126.22	127.69	1.47		0.38	70	94.7	39.7	7.02	0.38	<0.1	0.1	0.02	
GD09-005	55621	127.69	129.21	1.52		0.62	42	15.0	5	0.54	0.62	<0.1	0.2	0.03	
GD09-005	55622	129.21	130.85	1.64		0.21	56	43.2	9.2	2.57	0.62	0.1	0.1	<0.02	
GD09-005	55623	130.85	131.75	0.90		0.32	56	58.0	8.7	8.45	0.35	0.2	0.3	<0.02	
GD09-005	55624	131.75	133.27	1.52		0.31	43	35.4	1.2	7.63	0.33	0.1	0.1	<0.02	
GD09-005	55625	133.27	134.79	1.52		0.45	27	143.2	11.9	0.56	0.29	3.5	0.2	<0.02	
GD09-005	55626	134.79	136.31	1.52		1.66	32	136.3	14.9	1.46	0.44	0.6	0.1	0.02	
GD09-005	55627	136.31	137.83	1.52		0.35	67	26.9	4.1	0.42	0.57	<0.1	0.2	<0.02	
GD09-005	55628	137.83	139.35	1.52		0.40	60	94.3	10.4	3.20	0.99	0.2	0.2	0.04	
GD09-005	55629	139.35	140.87	1.52		0.38	62	28.0	135.7	0.56	0.48	<0.1	0.1	0.03	
GD09-005	55630	140.87	142.39	1.52		0.59	34	64.3	6.8	2.64	0.55	<0.1	<0.1	0.04	
GD09-005	55631	142.39	143.91	1.52		0.48	46	84.6	4.5	0.71	0.65	<0.1	0.3	0.03	
GD09-005	55632	143.91	145.43	1.52		0.33	55	16.3	2.4	0.44	0.39	<0.1	0.3	<0.02	
GD09-005	55633	145.43	147.13	1.70		0.27	63	21.0	1.1	0.53	0.22	1.2	0.3	0.03	
GD09-005	55634	147.13	149.07	1.94		0.42	52	40.9	10.8	28.98	0.42	0.2	0.3	0.06	
GD09-005	55635	149.07	151.33	2.26		0.58	73	23.7	2.9	7.56	0.77	<0.1	0.2	0.05	
GD09-005	55636	151.33	152.45	1.12		0.59	352	122.1	51.2	113.00	0.42	0.5	0.4	<0.02	
GD09-005	55637	152.45	153.97	1.52		0.35	246	978.1	242.5	102.27	0.32	<0.1	0.3	0.05	
GD09-005	55638	153.97	155.39	1.42		1.47	3072	6343.1	629.8	821.22	26.95	0.2	0.6	0.94	0.68
GD09-005	55639	155.39	156.37	0.98		0.21	2323	>10000.0	901	587.60	0.45	0.2	0.3	0.05	0.91
GD09-005	55640	156.37	157.43	1.06		0.44	826	4240.5	544.3	211.16	0.45	0.2	0.2	0.05	0.56

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-005	55641	157.43	158.95	1.52		0.39	487	2866.6	610.7	37.56	0.52	0.1	0.3	<0.02	0.61
GD09-005	55642	158.95	160.47	1.52		0.45	448	978.2	302.2	25.61	0.50	0.5	0.8	0.05	
GD09-005	55643	160.47	161.99	1.52		0.55	341	2819.3	239.2	24.33	0.37	<0.1	0.4	0.02	
GD09-005	55644	161.99	163.15	1.16		0.45	559	7155.2	733.6	33.47	0.61	0.8	0.5	0.04	1.17
GD09-005	55645	163.15	164.59	1.44		0.88	442	3076.2	285.3	35.78	1.39	0.7	0.2	0.04	
GD09-005	55646	164.59	166.56	1.97		2.98	345	950.4	93	11.82	0.33	0.1	0.5	0.08	
GD09-005	55647	166.56	167.60	1.04		0.27	485	905.9	123.4	23.26	0.49	<0.1	0.1	0.08	
GD09-005	55648	167.60	168.64	1.04		0.85	345	375.7	53.3	15.11	0.78	0.1	0.3	0.18	
GD09-005	55649	168.64	169.47	0.83		0.24	81	54.5	14.6	4.63	0.17	0.3	0.3	<0.02	
GD09-005	55650	169.47	171.25	1.78		0.34	91	227.4	28	3.99	0.52	27.8	0.8	0.04	
GD09-005	55651	171.25	172.25	1.00		0.56	370	2569.7	76.8	16.64	0.43	0.2	0.2	0.05	
GD09-005	55652	172.25	173.25	1.00		0.75	180	2194.4	85.2	11.64	0.22	2.0	0.4	0.03	
GD09-005	55653	172.25	173.25	1.00	duplicate	0.67	273	1867.3	62.9	12.63	0.16	7.6	0.3	<0.02	
GD09-005	55654	173.25	174.25	1.00		0.30	171	455.1	44.4	10.43	0.14	0.4	<0.1	<0.02	
GD09-005	55655	174.25	175.25	1.00		0.31	998	2236.4	214.3	18.15	0.19	0.2	0.3	0.02	
GD09-005	55656	175.25	176.25	1.00		0.35	1221	4920.9	229.1	29.90	0.27	0.1	0.1	0.04	
GD09-005	55657	176.25	177.25	1.00		0.70	414	3932.4	148.2	15.33	0.37	30.4	0.6	0.08	
GD09-005	55658	0.00	0.00	0.00	standard CDN-GS1D	90.99	10428	450.2	997.2	6.80	0.54	4.7	0.7	0.08	1.05
GD09-005	55659	0.00	0.00	0.00	blank	0.15	8	9.0	1	0.15	<0.02	<0.1	0.1	0.18	
GD09-005	55660	177.25	178.43	1.18		0.92	59	543.8	23.6	4.10	0.21	9.0	0.3	0.04	
GD09-005	55661	178.43	179.45	1.02		0.38	37	206.6	24.3	1.50	0.12	1.7	<0.1	0.02	
GD09-005	55662	179.45	180.97	1.52		1.24	59	442.8	17.7	4.48	0.13	47.9	<0.1	0.03	
GD09-005	55663	180.97	182.10	1.13		3.92	152	1229.5	59	17.29	0.16	1.1	<0.1	0.04	
GD09-005	55664	182.10	182.83	0.73		5.70	72	81.3	12.5	7.59	0.28	0.6	<0.1	0.09	
GD09-005	55665	182.83	184.35	1.52		0.93	63	27.3	6.7	5.21	0.15	1.3	0.3	0.03	
GD09-005	55666	184.35	185.28	0.93		0.50	602	506.1	171.9	15.46	0.43	0.1	0.6	0.10	
GD09-005	55667	185.28	186.80	1.52		0.54	113	254.1	51.5	11.52	0.39	<0.1	0.2	0.05	
GD09-005	55668	186.80	188.40	1.60		0.44	50	81.6	5.4	12.57	0.26	<0.1	0.2	0.05	
GD09-005	55669	188.40	189.51	1.11		0.48	85	394.0	13.8	3.96	0.62	0.1	0.4	0.12	
GD09-005	55670	189.51	190.71	1.20		0.86	37	102.6	7	5.16	0.22	0.1	0.2	0.07	
GD09-005	55671	190.71	192.23	1.52		0.49	38	51.6	3.5	0.52	0.60	<0.1	0.2	0.18	
GD09-005	55672	192.23	194.94	2.71		0.94	45	96.1	22.3	3.09	0.36	0.2	0.4	0.09	
GD09-005	55673	194.94	196.47	1.53		0.38	52	100.0	33	10.83	0.21	0.1	0.2	0.05	
GD09-005	55674	196.47	197.91	1.44		0.40	94	149.6	82.4	15.69	1.49	0.7	1.5	0.13	
GD09-005	55675	197.91	198.93	1.02		0.23	52	30.5	6.6	2.75	0.64	0.1	0.1	0.13	
GD09-005	55676	198.93	199.70	0.77		0.53	184	43.5	15.2	0.27	0.76	3.6	4.3	0.10	
GD09-005	55677	199.70	201.22	1.52		0.81	59	273.2	16.3	2.48	0.57	0.2	0.6	0.07	
GD09-005	55678	201.22	202.74	1.52		0.67	56	180.5	16	6.42	0.55	<0.1	0.2	0.17	
GD09-005	55679	202.74	204.26	1.52		0.28	55	78.7	2.9	0.80	0.32	0.1	0.7	0.07	
GD09-005	55680	204.26	205.44	1.18		0.41	50	63.9	7.5	2.91	0.32	0.1	0.3	0.04	
GD09-005	55681	205.44	207.56	2.12		0.38	32	32.3	9.2	7.30	0.25	<0.1	0.1	0.05	
GD09-005	55682	207.56	209.07	1.51		0.51	40	105.5	12.8	5.72	0.13	0.4	0.2	0.03	
GD09-005	55683	209.07	209.93	0.86		0.26	90	297.3	22.5	8.67	0.22	0.3	0.2	0.02	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-005	55684	209.93	211.45	1.52		0.21	172	302.9	64.7	4.01	0.66	14.2	1.2	0.04	
GD09-005	55685	211.45	212.50	1.05		0.26	71	407.1	41.6	5.85	0.22	0.4	0.2	0.03	
GD09-005	55686	212.50	213.05	0.55		0.43	155	539.6	71.8	14.92	0.30	0.5	0.4	0.03	
GD09-005	55687	213.05	214.57	1.52		2.09	56	67.0	5.5	6.07	0.19	0.5	0.6	<0.02	
GD09-005	55688	214.57	216.09	1.52		0.47	40	142.5	6	7.96	0.24	0.2	0.2	0.05	
GD09-005	55689	216.09	217.61	1.52		0.41	49	47.0	12.4	19.70	0.86	0.2	0.3	0.09	
GD09-005	55690	217.61	219.03	1.42		0.41	61	310.4	15.1	27.60	0.64	0.1	0.2	0.07	
GD09-005	55691	219.03	220.55	1.52		0.28	33	7.9	2.8	15.16	0.22	0.4	0.2	<0.02	
GD09-005	55692	220.55	222.44	1.89		0.20	34	52.4	29.1	15.09	0.18	1.1	<0.1	0.03	
GD09-005	55693	222.44	223.96	1.52		1.21	57	203.5	46.2	6.30	0.27	2.4	<0.1	<0.02	
GD09-005	55694	223.96	225.40	1.44		0.34	60	420.8	81.7	8.79	0.43	2.5	0.3	0.03	
GD09-005	55695	225.40	226.15	0.75		0.31	28	9.5	3	11.85	0.14	0.3	0.3	<0.02	
GD09-005	55696	226.15	226.90	0.75		0.30	33	11.7	0.8	23.83	0.10	0.2	0.2	<0.02	
GD09-005	55697	226.90	228.20	1.30		0.65	113	105.7	5.5	24.81	0.90	0.2	0.9	0.03	
GD09-005	55698	228.20	228.90	0.70		0.40	72	51.7	20.2	53.96	0.33	0.2	0.6	0.05	
GD09-005	55699	228.90	230.00	1.10		0.50	85	162.8	26	12.14	0.50	0.1	0.3	0.06	
GD09-005	55700	228.90	230.00	1.10	duplicate	0.30	87	375.8	61.5	13.08	0.18	0.1	0.3	0.04	
GD09-005	55701	230.00	232.45	2.45		0.35	72	181.9	41.9	32.27	0.43	0.2	0.2	0.06	
GD09-005	55702	232.45	233.54	1.09		0.27	483	1416.8	188.1	29.80	0.40	1.3	0.7	0.03	
GD09-005	55703	233.54	235.06	1.52		0.18	45	56.7	7.2	10.43	0.22	4.0	0.2	0.03	
GD09-005	55704	235.06	236.58	1.52		0.27	44	15.3	11.6	5.60	0.20	2.5	0.2	<0.02	
GD09-005	55705	236.58	238.10	1.52		0.22	54	384.7	134.1	3.65	0.52	0.3	0.2	<0.02	
GD09-005	55706	238.10	239.65	1.55		0.34	50	268.7	68	5.22	0.29	1.1	0.3	<0.02	
GD09-005	55707	239.65	241.17	1.52		1.29	31	52.8	9	14.02	0.17	0.7	<0.1	<0.02	
GD09-005	55708	241.17	242.69	1.52		0.26	407	2346.3	374.2	34.44	2.01	0.4	0.7	0.09	
GD09-005	55709	242.69	244.14	1.45		0.23	128	751.7	69.8	22.23	0.48	0.3	1.2	0.04	
GD09-005	55710	244.14	245.66	1.52		0.68	123	58.8	18.4	21.10	0.46	0.5	0.7	0.03	
GD09-005	55711	245.66	247.18	1.52		0.31	334	574.0	30.4	6.71	0.46	0.8	0.3	0.03	
GD09-005	55712	247.18	248.70	1.52		0.25	57	18.8	5.1	0.80	0.28	0.1	0.1	0.04	
GD09-005	55713	248.70	250.22	1.52		0.21	211	93.1	15.9	1.60	0.32	4.3	0.5	0.03	
GD09-005	55714	250.22	251.74	1.52		0.20	66	630.0	28.5	1.22	0.24	6.4	0.6	0.05	
GD09-005	55715	251.74	253.26	1.52		0.16	217	122.5	25.7	1.60	0.24	2.6	1.1	0.05	
GD09-005	55716	253.26	254.78	1.52		0.25	732	1171.7	206.8	147.18	0.36	3.4	0.6	0.03	
GD09-005	55717	254.78	256.51	1.73		0.31	68	202.7	53.1	8.78	0.29	0.2	0.1	0.04	
GD09-005	55718	256.51	257.76	1.25		0.25	85	324.4	46.6	4.57	0.17	0.1	0.2	0.03	
GD09-005	55719	257.76	259.28	1.52		0.18	135	150.9	45.6	4.45	0.57	0.5	0.6	0.04	
GD09-005	55720	259.28	260.78	1.50		0.17	33	194.0	11.8	1.00	0.14	0.4	0.2	0.03	
GD09-005	55721	260.78	262.30	1.52		0.55	198	292.2	110.1	4.51	2.11	0.9	1.1	0.07	
GD09-005	55722	262.30	263.82	1.52		0.38	104	287.2	35	1.85	1.65	1.4	0.8	0.02	
GD09-005	55723	263.82	265.60	1.78		0.17	135	179.1	42.1	2.25	0.26	1.3	0.4	0.04	
GD09-005	55724	265.60	266.18	0.58		0.34	38	137.6	18.9	0.44	0.24	12.9	0.4	0.03	
GD09-005	55725	266.18	267.87	1.69		0.36	28	132.4	7.5	2.46	0.18	0.1	0.2	0.04	
GD09-005	55726	267.87	269.39	1.52		0.58	133	991.4	105.2	104.18	0.26	4.8	0.6	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-005	55727	269.39	270.91	1.52		0.22	215	925.3	92.2	22.34	0.26	0.5	0.3	<0.02	
GD09-005	55728	270.91	272.43	1.52		0.32	562	409.7	77.6	11.48	0.49	34.6	1.3	0.06	
GD09-005	55729	272.43	274.18	1.75		0.57	73	317.2	65.2	18.88	0.21	0.2	<0.1	0.03	
GD09-005	55730	274.18	275.18	1.00		0.15	68	251.9	189.4	5.06	0.28	0.2	<0.1	0.03	
GD09-005	55731	275.18	276.18	1.00		0.30	500	>10000.0	642.7	41.04	0.36	0.2	0.2	0.04	0.71
GD09-005	55732	275.18	276.18	1.00	duplicate	0.25	502	>10000.0	750	45.18	0.35	0.2	0.2	<0.02	1.25
GD09-005	55733	276.18	277.18	1.00		0.19	2370	2613.7	582.5	34.14	0.10	0.1	0.3	0.02	0.60
GD09-005	55734	277.18	278.46	1.28		0.12	767	1376.4	209	20.47	0.25	1.9	0.7	0.02	
GD09-005	55735	278.46	280.19	1.73		0.17	108	314.6	98.9	29.11	0.30	0.2	0.5	<0.02	
GD09-005	55736	280.19	280.93	0.74		0.10	156	436.8	118.4	19.84	0.15	0.2	0.5	<0.02	
GD09-005	55737	280.93	282.45	1.52		0.43	236	723.5	136.4	6.27	0.20	0.5	0.1	0.03	
GD09-005	55738	282.45	283.46	1.01		0.72	483	446.0	138.8	19.44	0.46	1.7	0.3	0.03	
GD09-005	55739	283.46	284.98	1.52		0.26	177	336.4	103.2	11.17	0.29	4.0	0.7	0.04	
GD09-005	55740	284.98	286.69	1.71		0.20	237	493.3	119.6	9.53	0.49	17.7	0.2	<0.02	
GD09-005	55741	286.69	287.90	1.21		0.45	137	203.3	60.1	30.84	0.32	1.6	0.3	0.09	
GD09-005	55742	287.90	289.42	1.52		0.14	69	73.9	18.4	3.59	0.32	0.8	0.4	0.03	
GD09-005	55743	289.42	290.94	1.52		0.22	99	58.1	23.7	2.31	0.23	0.2	0.2	0.03	
GD09-005	55744	290.94	292.46	1.52		0.29	96	139.7	115.7	1.91	0.80	0.2	0.3	0.06	
GD09-005	55745	292.46	293.13	0.67		0.73	139	109.6	64.8	8.31	0.24	0.1	1.0	0.04	
GD09-005	55746	293.13	293.62	0.49		0.36	1336	1941.5	288.2	36.81	0.62	0.2	0.6	0.03	
GD09-005	55747	293.62	294.62	1.00		0.45	846	3262.8	309.7	40.18	0.64	0.2	0.3	0.11	
GD09-005	55748	294.62	295.89	1.27		0.67	99	188.2	50.7	44.87	0.45	0.2	0.2	0.08	
GD09-005	55749	295.89	297.18	1.29		0.37	606	546.9	137.7	21.12	0.27	0.1	0.3	0.05	
GD09-005	55750	297.18	298.70	1.52		0.29	446	868.3	230	28.43	0.43	0.2	0.3	0.07	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-006	55751	3.50	4.36	0.86		0.22	325	221.1	20.0	11.11	0.40	0.3	0.2	<0.02	
GD09-006	55752	4.36	5.73	1.37		0.20	134	77.7	13.1	3.15	0.69	0.5	0.8	0.06	
GD09-006	55753	5.73	7.10	1.37		0.21	73	36.3	24.9	0.64	0.68	0.1	0.4	0.07	
GD09-006	55754	7.10	8.47	1.37		0.21	650	325.4	41.6	13.54	1.17	1.7	0.4	0.07	
GD09-006	55755	8.47	9.84	1.37		0.65	167	79.5	101.3	9.49	1.18	3.2	0.6	0.08	
GD09-006	55756	9.84	11.10	1.26		3.14	145	109.5	37.2	11.18	1.06	1.8	1.1	0.07	
GD09-006	55757	11.10	12.36	1.26		19.02	199	142.6	66.9	13.21	2.20	2.7	2.4	0.12	
GD09-006	55758	12.36	13.62	1.26		30.76	331	94.3	182.4	2.85	4.53	0.8	2.4	0.30	
GD09-006	55759	13.62	14.65	1.03		6.08	2848	3901.4	21745.4	4.13	605.81	>100.0	>100.0	19.20	21.64
GD09-006	55760	13.62	14.65	1.03	duplicate	7.76	3114	5433.5	18885.6	6.23	537.46	>100.0	>100.0	18.08	18.01
GD09-006	55761	14.65	15.54	0.89		9.83	713	634.1	1688.5	115.53	76.16	>100.0	1.5	1.77	1.98
GD09-006	55762	0.00	0.00	0.00	blank	0.09	4	1.4	7.4	0.20	0.18	6.8	0.3	0.23	
GD09-006	55763	15.54	17.07	1.53		4.60	132	366.2	56.0	22.90	1.84	4.5	0.6	0.06	
GD09-006	55764	17.07	18.60	1.53		1.85	193	202.8	62.5	19.80	1.40	11.1	0.6	0.09	
GD09-006	55765	18.60	20.00	1.40		1.37	62	208.7	19.8	5.29	0.48	1.0	0.2	0.04	
GD09-006	55766	20.00	21.40	1.40		0.81	93	1634.9	21.3	4.79	0.94	0.3	0.5	0.04	
GD09-006	55767	0.00	0.00	0.00	standard CDN-GS10C	6.89	516	3868.6	8911.1	28.48	1.20	35.8	0.3	0.08	9.99
GD09-006	55768	21.40	22.79	1.39		0.74	134	221.8	469.9	7.35	14.83	>100.0	0.4	0.57	
GD09-006	55769	22.79	24.18	1.39		0.56	405	103.2	53.6	1.95	2.61	45.7	0.2	0.22	
GD09-006	55770	24.18	25.57	1.39		0.20	35	92.3	3.5	1.05	0.34	0.4	<0.1	0.04	
GD09-006	55771	25.57	26.96	1.39		0.76	171	342.8	70.2	3.46	1.87	51.0	0.2	0.08	
GD09-006	55772	26.96	28.35	1.39		0.38	31	188.6	1.5	2.55	0.16	0.1	<0.1	0.05	
GD09-006	55773	28.35	29.67	1.32		0.77	110	183.6	86.8	9.31	3.19	>100.0	0.4	0.15	
GD09-006	55774	29.67	30.98	1.32		0.55	55	153.3	1.7	6.39	0.16	0.4	0.4	0.02	
GD09-006	55775	30.98	32.30	1.32		1.09	47	66.9	10.5	1.19	0.17	0.6	0.3	0.04	
GD09-006	55776	32.30	33.69	1.39		3.23	182	133.9	41.7	2.25	0.38	0.9	0.5	0.07	
GD09-006	55777	33.69	35.09	1.39		0.43	106	192.0	50.6	2.92	0.73	0.9	0.5	0.11	
GD09-006	55778	35.09	36.48	1.39		0.34	70	167.6	33.8	1.69	0.97	0.5	0.3	0.15	
GD09-006	55779	36.48	38.00	1.52		1.12	93	163.3	332.5	1.65	3.62	1.8	0.8	0.27	
GD09-006	55780	38.00	39.51	1.52		0.96	62	139.6	59.5	2.14	0.84	1.2	0.4	0.05	
GD09-006	55781	39.51	40.96	1.45		0.29	52	168.1	8.2	3.48	0.32	8.5	0.2	<0.02	
GD09-006	55782	40.96	42.41	1.45		0.56	204	357.6	21.6	8.85	0.48	0.5	0.6	0.05	
GD09-006	55783	42.41	43.86	1.45		0.52	348	720.4	56.9	18.25	0.25	0.2	0.3	0.07	
GD09-006	55784	43.86	45.31	1.45		0.49	140	703.3	114.1	52.04	0.14	0.1	0.3	0.02	
GD09-006	55785	0.00	0.00	0.00	blank	0.12	<2	1.0	1.3	<0.02	<0.02	<0.1	0.1	0.18	
GD09-006	55786	45.31	46.56	1.25		1.63	192	1051.2	17.3	155.86	1.43	0.6	0.4	0.23	
GD09-006	55787	46.56	47.80	1.25		3.19	369	2409.6	91.2	119.36	1.04	1.0	0.9	0.08	
GD09-006	55788	47.80	48.84	1.04		1.02	144	2347.8	73.3	101.38	1.59	0.4	1.3	0.09	
GD09-006	55789	0.00	0.00	0.00	standard CDN-GS1D	84.56	9494	438.4	950.9	6.77	0.57	4.3	0.7	0.07	1.20
GD09-006	55790	48.84	49.87	1.04		0.53	84	778.0	13.1	86.69	0.35	0.4	0.5	<0.02	
GD09-006	55791	49.87	50.90	1.03		1.34	1120	1800.1	26.6	158.34	1.93	1.2	0.7	0.11	
GD09-006	55792				NO SAMPLE										
GD09-006	55793	53.34	54.86	1.66		0.40	121	392.9	15.2	30.02	0.30	0.3	0.4	0.03	
GD09-006	55794	54.86	56.55	1.69		0.97	372	466.8	22.5	39.51	0.34	1.0	0.3	0.04	
GD09-006	55795	56.55	58.25	1.69		0.83	309	448.3	144.7	42.86	3.62	36.1	0.4	0.09	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-006	55796	58.25	59.94	1.69		0.53	98	402.4	24.1	43.93	0.77	0.3	0.5	0.05	
GD09-006	55797	59.94	61.59	1.65		9.83	41	181.7	12.3	39.75	0.36	0.3	0.2	0.04	
GD09-006	55798	61.59	63.23	1.65		0.38	139	556.5	19.7	36.67	0.74	0.3	0.7	0.03	
GD09-006	55799	63.23	64.88	1.65		0.64	141	242.4	122.0	31.39	2.59	0.4	0.6	0.13	
GD09-006	55800	64.88	66.52	1.65		0.35	90	148.0	22.1	16.05	0.52	0.4	0.2	0.02	
GD09-006	55801	66.52	67.89	1.37		0.37	62	98.4	7.2	23.04	0.22	0.2	0.4	<0.02	
GD09-006	55802	67.89	69.26	1.37		0.52	71	64.7	4.7	22.19	0.32	0.2	<0.1	0.02	
GD09-006	55803	69.26	70.63	1.37		0.37	78	322.0	6.4	20.44	0.30	0.3	0.2	<0.02	
GD09-006	55804	70.63	72.14	1.51		0.17	46	231.7	3.8	9.18	0.17	0.5	0.2	<0.02	
GD09-006	55805	72.14	73.19	1.51		0.18	57	134.6	2.6	5.69	0.35	0.2	0.2	0.03	
GD09-006	55806	73.19	75.17	1.51		0.15	109	425.1	6.3	11.58	0.26	0.3	0.3	<0.02	
GD09-006	55807	75.17	75.86	0.69		0.94	784	1008.0	75.6	31.67	0.26	0.3	0.2	0.02	
GD09-006	55808	75.86	77.05	1.19		0.20	289	918.2	70.8	11.82	0.22	0.2	0.2	0.04	
GD09-006	55809	77.05	77.65	0.60		0.37	138	189.5	15.4	54.89	0.22	0.2	0.3	<0.02	
GD09-006	55810	77.65	78.95	1.30		0.20	70	856.3	20.0	8.88	0.56	0.4	0.2	<0.02	
GD09-006	55811	78.95	79.66	0.71		0.16	274	853.2	81.6	12.40	0.68	0.2	0.4	<0.02	
GD09-006	55812	79.66	80.93	1.27		0.37	124	674.7	27.5	15.49	0.43	0.2	0.1	<0.02	
GD09-006	55813	80.93	82.19	1.27		1.33	66	67.1	3.6	30.91	0.13	1.8	<0.1	<0.02	
GD09-006	55814	82.19	82.78	0.59		0.30	63	211.0	19.1	16.59	0.36	1.8	0.4	<0.02	
GD09-006	55815	82.78	83.23	0.45		0.45	593	1251.5	79.3	34.52	0.49	0.3	<0.1	0.03	
GD09-006	55816	83.23	83.82	0.59		0.42	133	522.2	41.6	24.20	0.47	0.2	0.4	<0.02	
GD09-006	55817	83.82	85.12	1.30		0.59	397	6817.6	214.0	16.16	2.21	0.1	1.6	0.19	
<i>GD09-006</i>	<i>55818</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS10C</i>	<i>6.83</i>	<i>530</i>	<i>3862.3</i>	<i>8544.3</i>	<i>29.94</i>	<i>1.21</i>	<i>34.6</i>	<i>0.4</i>	<i>0.04</i>	<i>9.50</i>
GD09-006	55819	85.12	86.71	1.59		0.49	235	708.6	66.4	38.35	0.79	0.2	0.2	0.08	
GD09-006	55820	86.71	88.30	1.59		0.48	261	1618.6	99.2	17.81	0.26	0.1	0.2	<0.02	
GD09-006	55821	88.30	89.89	1.59		0.19	217	458.6	57.9	7.55	0.47	0.2	0.2	0.02	
GD09-006	55822	89.89	91.43	1.54		0.35	269	213.3	49.8	18.81	0.54	0.1	0.3	0.04	
GD09-006	55823	91.43	92.96	1.54		0.33	201	485.5	84.6	32.90	0.14	0.1	0.4	<0.02	
GD09-006	55824	92.96	93.78	0.82		0.19	49	19.8	4.0	7.85	0.12	0.2	0.2	<0.02	
GD09-006	55825	93.78	95.38	1.60		0.49	60	218.5	8.6	18.23	0.37	0.1	0.3	<0.02	
GD09-006	55826	95.38	97.21	1.83		0.45	73	238.0	18.5	5.88	0.33	0.2	0.5	<0.02	
GD09-006	55827	97.21	98.12	0.91		0.21	39	17.9	3.3	2.85	0.10	0.2	0.2	<0.02	
GD09-006	55828	98.12	98.92	0.80		0.23	46	1307.7	37.4	9.04	0.48	4.4	0.4	0.03	
GD09-006	55829	98.92	100.30	1.38		0.33	50	47.5	0.5	9.27	0.17	<0.1	0.2	<0.02	
GD09-006	55830	100.30	101.68	1.38		0.37	46	31.6	8.2	2.46	0.27	<0.1	0.2	0.02	
GD09-006	55831	101.68	102.61	0.93		0.46	34	35.3	14.0	12.49	0.39	<0.1	0.3	0.02	
GD09-006	55832	102.61	103.40	0.79		0.53	44	243.2	4.2	5.09	0.77	<0.1	0.3	0.05	
GD09-006	55833	103.40	104.47	1.07		0.18	45	33.7	1.3	0.98	0.24	1.6	0.4	<0.02	
GD09-006	55834	104.47	105.53	1.07		0.40	69	28.8	17.3	3.51	0.48	7.9	1.1	0.07	
GD09-006	55835	105.53	107.45	1.92		0.35	61	19.2	3.5	0.90	0.60	<0.1	0.3	0.04	
GD09-006	55836	107.45	107.72	0.27		0.31	75	33.1	12.8	26.76	1.20	0.2	0.3	0.03	
GD09-006	55837	107.72	108.64	0.92		1.01	64	12.3	5.4	1.48	0.87	<0.1	0.4	0.02	
GD09-006	55838	108.64	110.23	1.59		0.37	34	36.2	3.9	9.18	0.25	<0.1	0.2	0.02	
GD09-006	55839	110.23	111.45	1.22		0.41	289	215.8	92.2	49.99	0.52	0.3	0.4	0.04	
<i>GD09-006</i>	<i>55840</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS1D</i>	<i>88.34</i>	<i>10103</i>	<i>448.3</i>	<i>780.9</i>	<i>6.50</i>	<i>0.55</i>	<i>4.3</i>	<i>0.7</i>	<i>0.03</i>	<i>1.07</i>

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-006	55841	111.45	113.32	1.87		0.38	94	15.5	7.3	28.86	0.72	0.2	0.6	0.04	
GD09-006	55842	113.32	114.78	1.46		0.39	78	38.2	12.4	10.15	0.66	0.2	0.5	0.04	
GD09-006	55843	114.78	116.04	1.26		0.38	60	22.4	2.5	5.44	0.42	<0.1	0.2	0.03	
GD09-006	55844	116.04	117.30	1.26		0.78	63	159.3	15.1	4.16	0.27	<0.1	0.4	0.03	
GD09-006	55845	117.30	118.42	1.12		0.41	39	15.6	2.1	2.34	0.26	<0.1	0.3	0.04	
GD09-006	55846	118.42	119.61	1.19		0.50	76	75.6	8.2	31.62	0.36	0.5	0.5	0.04	
GD09-006	55847	119.61	120.80	1.19		0.49	44	151.3	8.7	24.57	0.33	0.3	0.5	<0.02	
GD09-006	55848	120.80	121.38	0.58		0.40	92	24.6	116.0	43.92	1.33	0.5	1.3	0.13	
GD09-006	55849	121.38	122.21	0.83		1.41	74	360.5	22.1	56.46	0.28	2.2	0.8	0.05	
GD09-006	55850	122.21	123.43	1.22		1.00	44	100.0	5.1	10.08	0.37	0.9	0.6	0.04	
GD09-006	55851	123.43	124.02	0.59		0.68	50	138.7	17.8	21.65	0.51	<0.1	0.3	0.05	
GD09-006	55852	124.02	125.14	1.12		1.89	131	440.3	59.4	5.77	0.45	0.2	0.4	0.05	
GD09-006	55853	125.14	125.74	0.60		0.29	376	987.0	43.5	37.34	1.69	1.5	1.0	0.09	
GD09-006	55854	125.74	126.63	0.89		0.52	98	53.5	11.6	70.55	0.49	0.2	0.2	0.03	
GD09-006	55855	126.63	127.92	1.29		0.53	53	29.8	4.8	47.27	0.29	0.2	0.2	0.02	
GD09-006	55856	127.92	128.94	1.02		1.39	19	52.7	2.1	1.38	0.18	<0.1	0.2	<0.02	
GD09-006	55857	128.94	130.77	1.83		0.25	44	43.4	4.7	11.63	0.38	0.2	0.3	0.04	
GD09-006	55858	130.77	132.03	1.26		0.38	60	532.2	26.8	9.54	0.43	3.0	0.9	0.02	
GD09-006	55859	132.03	133.75	1.72		0.67	29	102.4	2.7	1.66	0.23	0.2	0.2	0.04	
GD09-006	55860	133.75	135.13	1.38		0.63	33	28.3	2.0	2.23	0.29	0.5	0.2	0.03	
GD09-006	55861	135.13	136.50	1.38		0.60	35	104.5	3.2	6.44	0.27	0.1	0.3	0.03	
GD09-006	55862	136.50	138.03	1.53		0.20	68	14.8	4.9	24.43	0.24	0.2	<0.1	<0.02	
GD09-006	55863	138.03	139.21	1.18		0.45	121	31.6	6.2	16.71	0.57	0.2	0.2	0.06	
GD09-006	55864	139.21	140.45	1.24		0.96	145	16.0	2.4	0.78	0.96	<0.1	0.4	0.15	
GD09-006	55865	140.45	141.68	1.23		0.96	40	43.2	39.5	1.98	0.28	<0.1	0.2	0.04	
<i>GD09-006</i>	<i>55866</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>Blank</i>	<i>0.06</i>	<i>4</i>	<i>1.3</i>	<i><0.2</i>	<i>0.06</i>	<i><0.02</i>	<i><0.1</i>	<i><0.1</i>	<i>0.23</i>	
GD09-006	55867	141.68	142.92	1.24		0.72	111	112.9	10.5	24.64	0.44	0.2	0.2	0.05	
GD09-006	55868	142.92	145.12	2.20		0.31	270	530.5	232.7	7.20	1.76	61.6	0.8	0.09	
GD09-006	55869	145.12	145.86	0.74		0.31	1188	1710.6	237.4	27.34	0.45	0.3	0.2	0.10	
GD09-006	55870	145.86	146.82	0.96		0.31	54	86.7	6.6	13.61	0.26	0.2	<0.1	<0.02	
GD09-006	55871	146.82	148.07	1.25		5.32	80	31.2	8.6	1.97	0.35	0.4	0.5	0.06	
GD09-006	55872	148.07	149.33	1.26		0.45	59	15.3	2.6	1.35	0.35	<0.1	<0.1	0.10	
GD09-006	55873	149.33	150.64	1.31		0.48	38	56.3	3.2	11.10	0.27	0.1	0.2	0.08	
GD09-006	55874	150.64	152.57	1.93		0.46	62	12.4	3.4	10.16	0.24	0.1	0.4	0.09	
GD09-006	55875	152.57	154.00	1.43		0.59	51	214.7	5.4	1.04	0.57	0.2	0.1	0.14	
GD09-006	55876	154.00	155.45	1.45		0.43	54	166.4	18.4	1.74	0.48	1.4	0.1	0.10	
GD09-006	55877	155.45	157.29	1.84		0.31	57	60.0	3.1	3.05	0.28	0.2	0.2	0.10	
GD09-006	55878	157.29	158.29	1.00		0.38	36	12.7	2.1	0.83	0.27	0.2	0.4	0.07	
GD09-006	55879	158.29	159.30	1.01		2.85	23	44.5	3.3	0.41	0.11	1.2	<0.1	<0.02	
GD09-006	55880	159.30	160.77	1.47		2.32	26	132.1	1.8	0.54	0.34	0.9	0.2	<0.02	
GD09-006	55881	160.54	162.02	1.48		0.35	39	10.0	<0.2	1.04	0.37	<0.1	<0.1	0.04	
GD09-006	55882	162.02	163.70	1.68		0.27	41	80.1	11.8	0.60	0.33	0.5	0.2	0.04	
GD09-006	55883	163.70	164.59	0.89		2.44	46	37.2	3.0	0.51	0.39	0.9	1.3	0.05	
GD09-006	55884	164.59	165.70	1.11		0.25	34	115.9	29.8	2.45	0.51	<0.1	<0.1	0.06	
GD09-006	55885	165.70	166.85	1.15		0.29	43	69.2	18.8	4.05	0.29	0.2	0.3	0.05	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-006	55886	166.85	167.49	0.64		0.20	37	89.3	15.0	2.51	0.58	0.1	0.1	0.05	
<i>GD09-006</i>	<i>55887</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS1D</i>	<i>83.40</i>	<i>9209</i>	<i>420.3</i>	<i>906.2</i>	<i>7.25</i>	<i>0.60</i>	<i>4.2</i>	<i>0.6</i>	<i>0.03</i>	<i>1.13</i>
GD09-006	55888	167.49	169.40	1.91		0.38	49	1332.9	22.5	14.33	0.48	0.1	0.4	0.04	
GD09-006	55889	169.40	170.84	1.44		0.80	44	106.5	3.2	1.47	0.26	<0.1	0.2	0.05	
GD09-006	55890	170.84	172.15	1.31		0.36	72	8.4	3.6	0.68	0.44	<0.1	0.1	0.04	
GD09-006	55891	172.15	173.74	1.59		0.41	47	11.2	1.0	0.37	0.27	<0.1	<0.1	0.03	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-007	55892	3.30	4.60	1.30		0.66	950	343.80	11.30	26.51	0.48	5.1	0.2	<0.02	
GD09-007	55893	4.60	6.01	1.41		0.40	177	65.90	6.00	8.03	0.36	0.4	0.3	0.02	
GD09-007	55894	6.01	7.43	1.41		0.26	79	16.50	9.00	1.04	0.48	<0.1	0.3	0.03	
GD09-007	55895	7.43	8.84	1.41		0.25	380	213.60	32.20	23.79	1.66	0.9	0.7	0.06	
GD09-007	55896	8.84	10.25	1.41		0.41	509	90.80	15.50	14.84	0.56	1.3	0.4	0.03	
GD09-007	55897	10.25	11.62	1.37		11.39	1668	1576.10	613.90	122.28	5.79	64.9	1.4	0.27	0.68
GD09-007	55898	11.62	13.00	1.38		19.11	344	304.90	251.90	23.70	8.43	6.2	1.6	0.21	
GD09-007	55899	13.00	13.65	0.65		2.63	2553	5896.80	22556.70	7.93	668.23	>100.0	59.9	20.61	23.82
GD09-007	55900	0.00	0.00	0.00	standard CDN-GS1D	84.79	9798	433.60	909.60	7.01	0.63	4.1	0.7	0.07	1.01
GD09-007	55901	13.65	14.50	0.85		23.58	544	2160.20	2283.20	17.11	61.91	>100.0	8.2	1.91	2.34
GD09-007	55902	14.50	15.06	0.56		11.40	7194	291.90	87898.70	7.04	2000.00	>100.0	77.2	75.59	98.15
GD09-007	55903	15.06	15.70	0.64		7.25	1313	1215.50	9060.90	8.05	238.22	>100.0	8.3	8.06	11.15
GD09-007	55904	15.70	17.15	1.45		2.21	95	405.50	287.10	3.84	6.61	31.3	0.5	0.29	
GD09-007	55905	17.15	18.60	1.45		2.53	592	147.40	2358.00	5.83	57.51	60.3	1.1	2.02	2.46
GD09-007	55906	18.60	19.57	0.97		1.33	148	863.10	53.40	9.84	1.47	2.7	0.4	0.08	
GD09-007	55907	19.57	20.55	0.98		0.82	125	530.40	50.70	7.96	1.46	<0.1	0.4	0.06	
GD09-007	55908	20.55	22.00	1.45		0.74	94	1133.10	135.20	6.58	1.54	0.4	0.4	0.07	
GD09-007	55909	22.00	22.86	0.86		0.84	49	332.00	27.60	19.97	0.37	<0.1	0.2	0.02	
GD09-007	55910	22.86	24.03	1.17		0.36	45	495.40	17.10	4.97	0.64	19.9	0.2	<0.02	
GD09-007	55911	24.03	25.20	1.17		1.40	65	288.80	28.90	3.84	0.69	9.7	0.2	<0.02	
GD09-007	55912	25.20	26.65	1.45		3.22	309	3156.40	5154.70	7.31	101.14	>100.0	0.9	3.73	5.46
GD09-007	55913	26.65	27.91	1.26		4.20	1375	>10000.0	20789.10	14.29	425.90	>100.0	19.3	15.76	21.87
GD09-007	55914	27.91	29.17	1.26		6.57	743	3225.40	7039.40	4.86	156.78	>100.0	18.7	5.26	7.91
GD09-007	55915	29.17	30.07	0.90		2.33	622	3319.60	2209.10	3.25	49.02	>100.0	41.4	1.77	2.22
GD09-007	55916	29.17	30.07	0.90	duplicate	1.64	435	2317.90	1030.40	2.41	31.28	>100.0	36.7	0.89	1.05
GD09-007	55917	30.07	30.97	0.90		2.11	2305	294.50	12245.90	3.45	239.47	>100.0	80.8	8.71	12.52
GD09-007	55918	30.97	31.87	0.90		2.07	3105	228.30	17164.50	1.47	331.30	>100.0	>100.0	13.82	16.47
GD09-007	55919	31.87	32.77	0.90		2.13	2107	2228.00	17253.20	3.17	368.41	>100.0	70.5	12.88	16.86
GD09-007	55920	32.77	33.92	1.15		5.00	2637	>10000.0	24942.80	36.85	534.21	>100.0	32.7	17.53	22.87
GD09-007	55921	0.00	0.00	0.00	standard CDN-GS10C	7.19	518	3806.20	9930.70	32.73	1.40	35.8	0.5	0.07	10.22
GD09-007	55922	33.92	35.07	1.15		7.80	3236	>10000.0	19561.30	50.87	399.03	>100.0	43.7	14.88	16.65
GD09-007	55923	35.07	35.26	0.19		26.99	170	684.10	435.80	2.33	8.41	33.2	3.1	0.36	
GD09-007	55924	35.26	35.65	0.39		4.64	789	415.80	4216.70	2.86	26.12	>100.0	50.8	4.20	4.30
GD09-007	55925	35.65	35.93	0.28		1.89	68	1103.80	35.00	23.04	0.87	3.5	0.4	0.09	
GD09-007	55926	0.00	0.00	0.00	Blank	0.21	<2	14.80	2.60	0.03	0.13	2.4	0.2	0.31	
GD09-007	55927	35.93	36.50	0.57		1.01	83	594.70	253.00	6.07	6.51	12.1	1.4	0.26	
GD09-007	55928	36.50	38.04	1.54		0.52	46	383.00	9.30	12.11	0.30	0.7	0.3	0.05	
GD09-007	55929	38.04	39.58	1.54		0.81	883	1587.80	127.20	142.46	1.32	5.6	0.4	0.14	
GD09-007	55930	39.58	41.12	1.54		0.63	207	477.50	19.90	44.52	0.53	1.7	0.4	0.05	
GD09-007	55931	41.12	42.67	1.55		0.54	114	379.40	17.70	45.70	0.77	0.5	0.3	0.08	
GD09-007	55932	42.67	43.45	0.78		0.50	137	908.40	31.40	61.85	0.21	0.4	0.6	0.05	
GD09-007	55933	43.45	44.48	1.03		1.44	1499	2095.80	418.40	154.66	1.11	2.0	1.3	0.12	
GD09-007	55934	44.48	46.34	1.86		0.54	582	1299.50	120.40	75.29	1.09	0.5	1.0	0.17	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-007	55935	46.34	47.72	1.38		0.25	159	716.80	53.50	20.30	0.47	0.6	0.3	0.05	
GD09-007	55936	47.72	48.09	0.37		0.51	147	152.50	22.20	39.87	0.38	0.4	0.3	0.03	
GD09-007	55937	48.09	49.69	1.60		0.33	146	206.10	14.60	70.48	0.60	0.5	0.2	0.04	
GD09-007	55938	49.69	51.29	1.60		0.70	78	468.90	33.00	63.24	0.59	1.1	0.4	0.07	
GD09-007	55939	51.29	52.89	1.60		0.30	60	127.80	6.40	57.94	0.49	0.3	0.2	0.07	
GD09-007	55940	52.89	54.49	1.60		0.50	107	433.40	39.00	55.99	1.70	0.3	0.4	0.09	
GD09-007	55941	54.49	56.09	1.60		0.40	77	76.20	4.50	52.18	0.72	0.3	0.1	0.09	
GD09-007	55942	56.09	57.69	1.60		0.47	61	87.20	2.10	9.05	0.34	0.2	0.3	0.04	
GD09-007	55943	57.69	59.30	1.61		0.55	98	55.10	79.30	46.55	2.47	0.3	0.3	0.14	
GD09-007	55944	59.30	60.00	0.70		0.42	77	78.70	18.60	29.82	0.39	0.3	0.1	0.06	
GD09-007	55945	0.00	0.00	0.00	standard CDN-GS1D	82.47	9277	426.40	752.40	7.77	0.52	4.1	0.8	0.06	0.97
GD09-007	55946	60.00	61.15	1.15		0.28	38	93.70	8.30	17.52	0.31	3.8	0.4	0.04	
GD09-007	55947	61.15	62.60	1.45		0.41	46	246.70	9.80	7.03	0.44	9.5	0.3	0.04	
GD09-007	55948	62.60	63.98	1.38		0.29	32	107.80	28.90	7.78	0.23	4.7	0.3	0.04	
GD09-007	55949	63.98	65.36	1.38		0.43	31	105.40	3.80	3.20	0.17	0.3	0.2	0.03	
GD09-007	55950	65.36	66.38	1.02		0.37	197	96.80	5.90	15.49	0.73	0.6	0.5	0.11	
GD09-007	55957	66.38	68.40	2.02		0.26	39	94.50	6.40	11.99	0.25	12.9	0.3	0.04	
GD09-007	55958	68.40	69.28	0.88		0.39	125	363.90	33.60	33.58	0.28	0.2	<0.1	0.07	
GD09-007	55959	69.28	70.60	1.32		0.58	168	1199.70	139.80	30.00	0.52	0.2	0.5	0.12	
GD09-007	55960	70.60	71.63	1.03		0.43	80	15.80	11.10	54.95	0.37	0.2	0.2	0.08	
GD09-007	55961	71.63	73.42	1.79		0.17	42	413.40	24.20	13.19	0.33	0.9	0.2	0.06	
GD09-007	55962	73.42	75.22	1.80		0.20	43	226.70	51.50	5.05	0.42	1.0	0.6	0.07	
GD09-007	55963	75.22	77.00	1.78		0.33	66	74.30	9.70	20.54	0.46	0.2	<0.1	0.05	
GD09-007	55964	77.00	78.27	1.27		0.56	91	98.60	17.50	17.77	0.73	0.3	0.2	0.09	
GD09-007	55965	78.27	79.55	1.28		0.22	33	73.20	11.50	12.95	0.48	0.2	<0.1	0.03	
GD09-007	55966	79.55	81.25	1.70		0.34	68	37.50	13.20	10.10	0.32	0.5	0.1	0.05	
GD09-007	55967	81.25	82.12	0.87		0.19	34	159.10	6.30	11.71	0.21	0.2	<0.1	0.02	
GD09-007	55968	82.12	84.33	2.21		0.23	41	176.50	52.90	32.17	0.96	3.1	0.2	0.04	
GD09-007	55969	84.33	85.38	1.05		0.32	27	81.40	7.40	18.10	0.18	0.8	<0.1	0.03	
GD09-007	55970	85.38	86.50	1.12		0.29	42	922.20	41.80	20.95	0.53	1.4	0.3	0.07	
GD09-007	55971	0.00	0.00	0.00	standard CDN-GS10C	6.88	470	3818.60	8537.70	34.82	1.20	35.8	0.4	0.04	10.72
GD09-007	55972	0.00	0.00	0.00	Blank	0.06	<2	2.30	2.50	0.13	<0.02	0.1	<0.1	0.27	
GD09-007	55973	86.50	87.09	0.59		0.18	22	73.90	2.70	156.06	0.12	0.2	<0.1	0.02	
GD09-007	55974	87.09	88.10	1.01		0.29	145	497.20	36.00	162.73	0.44	1.6	0.3	0.05	
GD09-007	55975	88.10	89.38	1.28		0.19	44	104.70	13.40	13.61	0.11	0.7	0.2	0.03	
GD09-007	55976	89.38	90.95	1.57		7.32	30	46.50	31.90	14.87	0.31	2.0	<0.1	0.02	
GD09-007	55977	90.95	92.52	1.57		0.20	38	277.90	239.30	4.40	1.65	1.4	<0.1	0.23	
GD09-007	55978	92.52	94.09	1.57		0.24	39	18.10	30.40	2.97	0.39	0.7	0.3	0.08	
GD09-007	55979	94.09	95.66	1.57		0.19	48	374.00	17.70	1.30	0.47	0.8	0.3	0.03	
GD09-007	55980	95.66	97.23	1.57		0.19	54	144.70	8.80	0.67	0.79	0.4	0.7	<0.02	
GD09-007	55981	97.23	98.80	1.57		0.27	32	44.20	1.90	1.55	0.17	2.6	0.1	0.02	
GD09-007	55982	98.80	99.60	0.80		0.19	51	133.80	4.60	27.53	0.20	0.3	0.2	0.05	
GD09-007	55983	99.60	101.13	1.53		0.23	50	274.00	22.50	1.33	0.16	<0.1	<0.1	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-007	55984	101.13	102.66	1.53		0.95	51	45.40	102.60	0.56	1.53	<0.1	0.1	0.17	
GD09-007	55985	102.66	104.19	1.53		0.19	38	7.90	3.50	0.27	0.20	0.2	<0.1	0.05	
GD09-007	55986	104.19	105.70	1.51		0.74	33	38.30	9.20	2.35	0.40	<0.1	0.2	0.04	
GD09-007	55987	105.70	106.97	1.27		0.29	48	37.00	68.20	14.84	0.49	0.9	<0.1	0.06	
GD09-007	55988	106.97	108.25	1.28		0.20	50	26.90	9.60	30.49	0.57	0.2	0.1	0.04	
GD09-007	55989	108.25	109.82	1.57		0.29	57	26.30	14.70	9.68	0.87	0.1	<0.1	0.08	
GD09-007	55990	109.82	111.39	1.57		0.59	47	70.20	33.60	1.22	1.14	0.1	0.2	0.10	
GD09-007	55991	111.39	112.40	1.01		0.29	52	134.70	3.70	16.79	0.29	0.1	0.2	0.04	
GD09-007	55992	112.40	112.86	0.46		0.17	31	497.60	24.80	18.54	0.70	0.2	<0.1	0.11	
GD09-007	55993	112.86	114.08	1.22		0.21	95	66.30	15.00	10.33	0.11	0.1	<0.1	0.03	
GD09-007	55994	114.08	115.30	1.22		0.24	17	48.90	0.50	14.72	0.17	0.1	0.3	0.05	
GD09-007	55995	115.30	116.93	1.63		0.29	24	17.20	<0.2	1.48	0.18	0.8	0.1	0.03	
GD09-007	55996	116.93	118.57	1.63		0.48	35	16.70	<0.2	9.08	0.35	<0.1	<0.1	0.05	
GD09-007	55997	118.57	120.20	1.63		0.37	525	354.00	74.90	37.70	0.72	0.1	0.2	0.04	
GD09-007	55998	120.2	122.25	2.05		0.39	2004	2384.40	406.30	44.89	0.43	0.2	0.4	<0.02	
GD09-007	55999	122.25	124.30	2.05		0.34	1312	1934.60	227.90	77.36	0.54	0.2	0.6	0.02	
GD09-007	56000	124.30	125.88	1.58		0.31	157	803.20	49.20	33.31	0.46	0.1	0.4	0.03	
GD09-007	3001	125.84	127.42	1.58		0.51	138	39.40	17.80	39.88	0.41	0.1	0.2	<0.02	
GD09-007	3002	0.00	0.00	0.00	standard CDN-GS1D	81.02	9155	414.10	847.70	6.84	0.53	4.2	0.7	0.04	1.39
GD09-007	3003	127.39	128.97	1.58		0.35	85	65.10	19.40	20.71	0.41	<0.1	0.5	0.08	
GD09-007	3004	128.97	130.55	1.58		0.27	61	34.70	3.30	3.03	0.38	0.1	0.4	0.04	
GD09-007	3005	130.55	132.13	1.58		0.81	43	61.30	9.20	0.72	0.35	0.3	0.5	<0.02	
GD09-007	3006	132.13	133.71	1.58		1.37	29	331.00	13.10	2.51	0.62	0.3	0.5	0.03	
GD09-007	3007	133.71	135.29	1.58		0.50	27	99.80	5.70	1.38	0.34	1.9	0.4	0.05	
GD09-007	3008	135.29	136.87	1.58		0.36	54	129.70	5.20	0.32	0.91	<0.1	0.4	0.06	
GD09-007	3009	136.87	138.45	1.58		0.32	67	10.50	1.60	0.42	0.71	<0.1	0.1	0.06	
GD09-007	3010	138.45	140.03	1.58		0.60	29	104.60	8.70	1.41	0.37	27.3	0.7	<0.02	
GD09-007	3011	140.03	141.56	1.53		0.30	34	129.60	4.10	0.56	0.19	3.2	0.2	0.04	
GD09-007	3012	141.56	142.92	1.36		0.61	104	274.80	8.20	3.05	0.47	0.1	0.5	0.05	
GD09-007	3013	142.92	144.28	1.36		3.34	86	39.30	2.40	2.13	0.40	0.2	0.8	0.03	
GD09-007	3014	144.28	145.66	1.38		0.34	28	108.80	9.50	1.87	0.24	0.2	0.5	<0.02	
GD09-007	3015	145.66	147.62	1.96		0.44	31	17.40	1.40	9.88	0.13	3.7	0.4	<0.02	
GD09-007	3016	147.62	149.58	1.96		0.18	24	119.30	13.20	3.59	0.47	0.3	0.6	0.04	
GD09-007	3017	149.58	151.53	1.95		0.29	63	90.00	7.50	0.46	0.35	0.2	0.8	0.04	
GD09-007	3018	151.53	153.6	2.07		0.53	40	132.60	47.30	0.81	0.80	0.3	0.9	0.06	
GD09-007	3019	153.6	155.25	1.65		0.29	30	231.60	62.50	0.48	1.27	53.8	0.4	0.05	
GD09-007	3020	155.25	156.4	1.15		0.33	31	23.40	3.50	4.93	0.15	0.3	0.3	<0.02	
GD09-007	3021	156.4	157.65	1.25		0.63	38	130.50	10.00	1.13	0.44	0.2	0.5	0.03	
GD09-007	3022	157.65	158.9	1.25		0.41	95	15.90	1.30	17.74	0.21	0.1	0.3	<0.02	
GD09-007	3023	158.9	160.27	1.37		0.32	34	18.40	1.30	33.76	0.11	0.1	0.3	0.04	
GD09-007	3024	160.27	160.85	0.58		1.94	2641	>10000.0	801.40	414.12	8.61	0.2	3.0	0.38	0.84
GD09-007	3025	160.85	163.03	2.18		0.69	84	293.20	56.80	9.32	0.31	2.3	0.4	0.05	
GD09-007	3026	163.03	164.00	0.97		1.37	40	68.70	15.80	2.98	0.32	0.6	0.2	0.05	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-007	3027	164.00	165.72	1.72		0.32	28	74.40	6.30	1.93	0.24	16.5	0.3	0.02	
GD09-007	3028	165.72	167.47	1.75		4.72	67	373.70	46.00	5.78	2.65	28.2	0.3	<0.02	
<i>GD09-007</i>	<i>3029</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS10C</i>	<i>6.68</i>	<i>509</i>	<i>3706.60</i>	<i>9407.70</i>	<i>32.17</i>	<i>1.23</i>	<i>34.1</i>	<i>0.5</i>	<i>0.06</i>	<i>9.12</i>
GD09-007	3030	167.47	168.06	0.59		0.35	33	53.90	3.40	6.99	0.26	0.1	0.4	0.04	
GD09-007	3031	168.06	168.28	0.22		0.48	147	2154.30	60.20	14.03	1.09	0.2	1.0	0.07	
GD09-007	3032	168.28	169.45	1.17		0.39	32	92.80	2.80	3.04	0.31	8.8	0.3	0.03	
GD09-007	3033	169.45	170.69	1.24		0.30	30	529.90	14.00	0.80	0.82	5.5	0.3	0.07	
GD09-007	3034	170.69	172.34	1.65		1.85	36	16.90	2.40	1.95	0.35	0.6	0.2	0.06	
GD09-007	3035	172.34	173.99	1.65		0.29	33	35.80	1.00	0.63	0.34	11.0	0.1	0.04	
GD09-007	3036	173.99	175.64	1.65		1.10	90	6.20	3.00	1.22	0.37	0.2	0.1	0.03	
GD09-007	3037	175.64	177.29	1.65		0.30	41	12.70	0.80	2.18	0.23	0.1	0.2	0.03	
GD09-007	3038	177.29	178.94	1.65		0.37	40	22.80	10.40	0.52	0.68	<0.1	0.2	0.05	
GD09-007	3039	178.94	180.59	1.65		0.51	52	55.20	2.90	10.94	0.43	0.1	0.1	0.07	
GD09-007	3040	180.59	182.26	1.67		0.49	94	38.50	5.70	2.89	0.56	0.2	0.3	0.12	
GD09-007	3041	182.26	183.96	1.70		0.52	28	226.90	5.20	4.86	0.22	6.0	0.3	<0.02	
GD09-007	3042	183.96	185.62	1.66		0.29	89	192.70	13.20	9.37	0.54	1.3	0.3	0.09	
GD09-007	3043	185.62	187.28	1.66		0.35	52	82.30	21.60	17.27	0.35	0.7	0.1	0.11	
GD09-007	3044	187.28	188.94	1.66		0.61	45	49.20	4.00	0.59	0.65	<0.1	0.2	0.19	
GD09-007	3045	188.94	190.6	1.66		0.37	44	3.80	<0.2	0.23	0.24	1.7	0.6	0.04	
GD09-007	3046	190.6	192.26	1.66		0.26	31	15.70	1.60	8.25	0.26	<0.1	<0.1	<0.02	
GD09-007	3047	192.26	193.97	1.71		0.22	29	11.90	0.30	10.61	0.23	0.1	0.1	<0.02	
GD09-007	3048	193.97	195.49	1.52		0.15	107	727.30	31.40	3.97	2.33	2.3	0.6	0.07	
GD09-007	3049	195.49	197.01	1.52		0.21	39	78.80	4.30	9.00	0.17	0.5	0.2	<0.02	
GD09-007	3050	197.01	198.53	1.52		0.20	47	27.80	2.30	15.39	0.18	0.2	0.1	<0.02	
GD09-007	3051	198.53	199.96	1.43		0.23	72	15.10	1.50	7.58	0.48	<0.1	0.4	0.03	
GD09-007	3052	199.96	201.39	1.43		0.27	45	64.80	7.90	5.99	0.32	<0.1	0.4	0.05	
GD09-007	3053	201.39	202.82	1.43		0.21	33	96.20	1.80	11.74	0.22	<0.1	0.2	0.03	
GD09-007	3054	202.82	204.26	1.44		0.17	42	245.20	3.00	14.71	0.19	0.1	0.4	<0.02	
GD09-007	3055	204.26	204.8	0.54		0.39	229	851.70	66.10	19.17	0.40	0.6	0.2	0.02	
GD09-007	3056	204.8	206.1	1.30		0.17	30	33.90	2.80	14.08	0.29	0.2	0.2	<0.02	
GD09-007	3057	206.1	206.65	0.55		0.47	87	922.70	46.00	21.23	0.95	0.2	0.4	0.09	
GD09-007	3058	206.65	208.86	2.21		0.23	50	54.30	8.90	18.95	0.77	<0.1	0.3	0.13	
GD09-007	3059	208.86	210.18	1.32		0.51	30	40.70	0.80	2.46	0.15	0.1	<0.1	0.05	
GD09-007	3060	210.18	211.5	1.32		0.27	23	21.20	0.30	0.83	0.15	0.4	0.1	0.02	
GD09-007	3061	211.5	213.15	1.65		0.31	44	21.70	2.90	4.28	0.44	<0.1	0.2	0.09	
<i>GD09-007</i>	<i>3062</i>	<i>211.50</i>	<i>213.15</i>	<i>1.65</i>	<i>duplicate</i>	<i>0.35</i>	<i>50</i>	<i>26.30</i>	<i>2.90</i>	<i>4.09</i>	<i>0.76</i>	<i><0.1</i>	<i>0.2</i>	<i>0.22</i>	
<i>GD09-007</i>	<i>3063</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>Blank</i>	<i>0.06</i>	<i><2</i>	<i><0.1</i>	<i><0.2</i>	<i>0.08</i>	<i><0.02</i>	<i><0.1</i>	<i><0.1</i>	<i>0.17</i>	
GD09-007	3064	213.15	215.13	1.98		0.57	56	66.10	13.00	0.36	0.93	0.2	0.6	0.14	
GD09-007	3065	215.13	217.11	1.98		0.50	42	33.70	3.90	0.22	0.79	0.1	0.3	0.07	
GD09-007	3066	217.11	218.98	1.87		0.33	50	56.30	3.50	3.90	0.29	0.8	1.2	0.05	
GD09-007	3067	218.98	220.30	1.32		0.32	65	67.50	14.70	19.11	1.11	0.2	0.3	0.05	
GD09-007	3068	220.30	221.62	1.32		0.21	65	115.60	18.50	7.77	0.37	1.0	0.4	0.03	
GD09-007	3069	221.62	223.61	1.99		0.28	311	427.70	470.10	11.18	3.73	0.3	0.3	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-007	3070	223.61	225.60	1.99		0.24	40	167.90	18.20	3.50	0.25	1.5	0.2	0.03	
GD09-007	3071	225.60	227.59	1.99		0.33	170	244.60	20.10	2.19	0.79	67.3	2.6	<0.02	
GD09-007	3072	227.59	229.60	2.01		0.20	104	189.90	20.10	5.92	0.21	1.5	0.7	<0.02	
GD09-007	3073	229.60	231.59	1.99		1.06	2012	169.40	66.70	37.97	0.50	0.2	0.9	0.03	
GD09-007	3074	231.59	233.58	1.99		0.63	559	2191.50	121.60	26.76	0.98	0.1	1.3	0.11	
GD09-007	3075	233.58	235.57	1.99		0.31	338	1174.20	182.10	18.45	0.80	0.5	0.5	0.05	
GD09-007	3076	235.57	237.50	1.93		0.23	411	896.90	169.50	31.18	0.47	0.2	0.2	<0.02	
GD09-007	3077	237.50	239.27	1.77		0.28	427	838.90	305.80	32.23	1.24	0.2	0.3	0.03	
GD09-007	3078	239.27	240.15	0.88		0.61	361	439.40	59.50	44.15	0.41	0.1	0.3	0.05	
GD09-007	3079	0.00	0.00	0.00	standard CDN-GS1D	81.58	9856	429.70	1032.40	7.35	0.65	4.3	0.9	0.08	1.14
GD09-007	3080	240.15	241.58	1.43		0.42	497	3648.60	1059.80	19.67	2.10	0.1	0.8	0.12	1.08
GD09-007	3081	241.58	242.15	0.57		0.79	1918	2688.40	1017.80	45.00	8.07	0.3	22.4	0.29	1.00
GD09-007	3082	242.15	243.25	1.10		0.83	253	7483.40	1245.20	29.51	2.68	0.3	1.6	0.26	1.24
GD09-007	3083	243.25	244.94	1.69		0.25	277	1387.10	527.70	15.35	1.44	0.2	0.7	0.05	0.51
GD09-007	3084	244.94	245.36	0.42		0.70	330	1443.30	513.10	17.37	4.13	0.4	2.3	0.11	0.53
GD09-007	3085	245.36	247.26	1.90		0.32	183	299.50	53.10	39.62	0.42	1.2	0.5	0.03	
GD09-007	3086	247.26	249.16	1.90		0.32	36	67.70	16.40	27.89	0.26	0.1	0.3	0.05	
GD09-007	3087	249.16	251.06	1.90		0.28	74	23.50	8.60	12.81	0.36	0.2	0.4	0.02	
GD09-007	3088	251.06	252.96	1.90		0.25	186	246.00	19.30	29.29	0.25	0.4	0.4	<0.02	
GD09-007	3089	252.96	254.86	1.90		0.24	49	21.80	3.80	11.85	0.25	0.7	0.5	<0.02	
GD09-007	3090	254.86	255.57	0.71		0.21	218	92.60	36.30	25.58	0.34	0.5	0.8	0.04	
GD09-007	3091	255.57	256.84	1.27		0.24	51	100.40	41.70	32.48	0.58	0.3	0.5	0.05	
GD09-007	3092	256.84	258.14	1.30		0.15	51	16.40	5.50	17.23	0.17	0.3	0.2	<0.02	
GD09-007	3093	258.14	259.95	1.81		0.29	34	23.20	3.30	7.83	0.37	0.1	0.1	0.07	
GD09-007	3094	259.95	261.76	1.81		0.21	33	207.90	20.50	0.80	0.32	1.0	0.4	0.04	
GD09-007	3095	261.76	263.57	1.81		0.31	39	94.20	9.80	1.04	0.32	0.7	0.5	0.05	
GD09-007	3096	263.57	265.38	1.81		0.19	22	11.30	1.60	0.23	0.14	<0.1	0.2	0.03	
GD09-007	3097	265.38	267.19	1.81		0.20	36	216.80	15.60	1.33	0.50	0.3	0.2	0.04	
GD09-007	3098	267.19	269.00	1.81		0.13	34	883.30	85.30	0.92	2.74	0.4	0.5	0.18	
GD09-007	3099	269.00	270.80	1.80		0.22	80	126.60	10.00	0.48	0.46	0.3	0.6	0.04	
GD09-007	3100	270.80	272.30	1.50		0.26	45	247.90	25.80	3.28	0.31	1.1	0.5	0.03	
GD09-007	3101	272.30	273.80	1.50		1.83	49	9.40	3.00	3.66	0.12	0.5	0.5	0.02	
GD09-007	3102	273.80	275.66	1.86		0.29	59	34.00	9.20	0.43	0.60	<0.1	0.3	0.04	
GD09-007	3103	275.66	277.52	1.86		0.39	53	292.30	95.30	0.32	1.25	<0.1	0.6	0.14	
GD09-007	3104	0.00	0.00	0.00	standard CDN-GS1D	85.05	9777	432.30	796.00	6.92	0.54	4.2	0.7	0.04	0.93
GD09-007	3105	277.52	279.38	1.86		0.27	32	4.60	0.80	0.11	0.14	<0.1	0.1	<0.02	
GD09-007	3106	279.38	281.24	1.86		0.39	52	12.80	1.40	0.23	0.45	0.1	0.4	0.04	
GD09-007	3107	281.24	283.10	1.86		0.53	30	92.30	19.00	15.38	0.30	0.2	0.4	0.04	
GD09-007	3108	283.10	284.10	1.00		0.50	148	32.80	19.50	27.77	0.17	0.2	0.5	0.02	
GD09-007	3109	284.10	285.58	1.48		0.30	28	32.00	2.50	14.20	0.20	0.1	0.4	0.03	
GD09-007	3110	285.58	287.07	1.49		0.19	74	148.20	18.40	8.25	0.24	0.2	0.3	0.04	
GD09-007	3111	287.07	289.00	1.93		0.50	46	22.10	1.00	0.85	0.34	0.1	0.5	0.04	
GD09-007	3112	289.00	289.56	0.56		0.76	24	13.80	3.10	0.24	0.44	0.5	0.3	0.06	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-007	3113	289.56	290.54	0.98		0.43	43	56.50	2.70	9.10	0.32	<0.1	0.3	0.05	
GD09-007	3114	290.54	292.73	2.19		0.14	76	95.20	13.60	10.26	0.14	0.2	0.4	<0.02	
GD09-007	3115	292.73	294.80	2.07		0.23	108	225.20	39.40	2.81	0.17	0.1	0.3	<0.02	
GD09-007	3116	294.80	296.88	2.08		0.21	89	1.80	0.70	1.20	0.17	0.2	0.3	0.02	
GD09-007	3117	296.88	297.54	0.66		0.49	94	25.20	3.90	4.29	0.14	<0.1	0.3	<0.02	
GD09-007	3118	297.54	299.05	1.51		0.20	54	71.50	3.40	4.40	0.15	0.2	0.6	<0.02	
GD09-007	3119	299.05	300.56	1.51		0.33	63	147.10	19.50	2.42	0.64	0.3	0.4	0.04	
GD09-007	3120	300.56	302.66	2.10		0.41	73	235.40	26.30	28.19	0.49	0.1	0.4	0.06	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-008	3148	3.80	5.00	1.20		0.38	280	88.0	4.3	7.81	0.34	1.2	<0.1	<0.02	
GD09-008	3149	5.00	9.56	4.56		0.25	65	203.4	34.8	10.56	0.19	0.1	<0.1	<0.02	
GD09-008	3150	9.56	11.08	1.52		0.20	98	609.6	27.4	22.50	0.47	0.2	<0.1	<0.02	
GD09-008	3151	11.08	12.60	1.52		0.19	84	1312.0	29.6	34.59	0.90	0.2	0.2	0.04	
GD09-008	3152	12.60	13.40	1.52		1.05	112	245.6	18.4	36.23	4.81	0.3	<0.1	<0.02	
GD09-008	3153	13.40	14.92	1.52		2.33	44	202.8	5.9	60.52	0.12	0.7	0.3	0.03	
GD09-008	3154	0.00	0.00	0.80	standard CDN-GS10C	6.62	516	3664.4	9172.5	30.91	1.10	36.3	0.3	0.07	9.30
GD09-008	3155	0.00	0.00	1.52	Blank	0.08	<2	1.3	<0.2	0.31	<0.02	<0.1	0.2	0.45	
GD09-008	3156	14.92	16.44	1.52		0.64	55	63.0	<0.2	16.65	0.13	0.2	0.6	0.02	
GD09-008	3157	16.44	17.56	1.12		0.38	49	43.0	1.1	6.68	0.13	0.1	0.3	<0.02	
GD09-008	3158	17.56	18.75	1.19		0.40	26	44.5	0.7	2.00	0.13	0.1	0.1	0.02	
GD09-008	3159	18.75	20.27	1.52		0.65	45	83.3	2.6	3.32	0.31	<0.1	0.2	0.06	
GD09-008	3160	20.27	21.79	1.52		0.67	409	21.6	8.1	1.35	0.86	2.7	0.5	0.08	
GD09-008	3161	21.79	23.50	1.71		0.37	56	23.6	1.2	2.06	0.56	<0.1	0.4	0.07	
GD09-008	3162	23.50	25.02	1.52		0.39	57	43.0	5.6	4.68	0.54	0.8	0.6	0.02	
GD09-008	3163	25.02	26.54	1.52		0.23	33	234.3	3.1	13.31	0.24	0.1	0.3	0.02	
GD09-008	3164	26.54	28.06	1.52		0.42	48	68.2	8.8	17.04	0.81	0.2	0.3	0.04	
GD09-008	3165	28.06	29.58	1.52		0.34	31	22.1	14.5	2.94	0.47	<0.1	0.5	0.04	
GD09-008	3166	29.58	31.10	1.52		0.27	23	24.6	1.6	1.62	0.12	<0.1	0.2	0.02	
GD09-008	3167	31.10	32.16	1.06		0.27	54	26.1	1.5	2.98	0.22	<0.1	0.4	0.03	
GD09-008	3168	32.16	34.14	1.98		0.24	34	15.7	1.0	1.95	0.14	<0.1	0.1	0.02	
GD09-008	3169	34.14	35.66	1.52		0.14	34	98.1	0.9	5.25	0.09	0.1	0.3	<0.02	
GD09-008	3170	35.66	37.18	1.52		0.43	28	25.6	1.6	0.51	0.16	0.1	0.2	<0.02	
GD09-008	3171	37.18	38.70	1.52		0.22	53	39.6	1.6	7.67	0.18	<0.1	0.2	<0.02	
GD09-008	3172	38.70	40.22	1.52		0.68	88	55.4	9.6	8.73	1.11	10.9	0.4	0.04	
GD09-008	3173	40.22	42.07	1.85		0.52	84	1179.1	42.4	4.31	1.62	14.6	0.6	0.05	
GD09-008	3174	42.07	42.57	0.50		0.10	62	376.0	13.9	1.14	1.00	0.2	0.6	0.03	
GD09-008	3175	42.57	43.07	0.50		0.73	47	35.2	5.3	1.74	1.58	0.1	0.3	0.29	
GD09-008	3176	43.07	43.77	0.70		0.58	43	47.1	3.6	0.66	0.56	<0.1	0.4	0.09	
GD09-008	3177	43.77	44.77	1.00		0.33	96	8.2	2.1	0.44	0.52	0.1	0.3	0.11	
GD09-008	3178	44.77	46.29	1.52		0.44	48	61.3	1.5	1.66	0.56	1.5	0.3	0.09	
GD09-008	3179	46.29	48.16	1.87		0.71	184	515.6	40.7	15.23	0.97	2.2	0.6	0.04	
GD09-008	3180														
GD09-008	3181	49.60	50.77	1.17		0.43	108	202.9	12.5	13.40	0.57	0.1	0.5	0.06	
GD09-008	3182	50.77	51.95	1.18		0.17	89	34.4	11.4	12.52	0.37	0.3	0.3	0.04	
GD09-008	3183	51.95	53.60	1.65		0.19	47	94.5	5.0	13.29	0.23	0.2	0.3	0.04	
GD09-008	3184	53.60	55.25	1.65		0.17	140	288.7	90.2	18.49	0.12	0.2	0.4	<0.02	
GD09-008	3185	55.25	56.81	1.56		1.44	139	135.3	192.8	18.96	0.85	14.0	0.6	0.05	
GD09-008	3186	56.81	58.37	1.56		0.79	1742	7010.5	557.9	84.38	0.43	18.4	0.5	0.09	0.63
GD09-008	3187	58.37	59.93	1.56		0.72	213	359.7	157.4	43.32	0.68	0.2	0.5	0.11	
GD09-008	3188	59.93	61.49	1.56		0.34	4088	4600.1	1121.3	314.15	0.54	0.2	0.6	0.07	1.23
GD09-008	3189	61.49	63.05	1.56		0.56	1468	2051.4	431.7	80.63	1.14	0.2	0.3	0.09	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-008	3190	63.05	64.61	1.56		0.26	2331	3613.8	462.0	78.82	0.68	0.2	0.4	0.03	
GD09-008	3191	64.61	66.60	1.99		0.44	2772	5445.7	952.8	89.45	0.46	0.2	0.5	0.06	1.00
GD09-008	3192	66.60	68.48	1.88		0.37	112	127.9	31.5	59.18	0.46	0.1	0.2	0.03	
GD09-008	3193	68.48	70.00	1.52		0.43	150	699.9	113.6	21.07	0.33	0.1	0.4	0.03	
GD09-008	3194	70.00	71.56	1.56		0.35	56	38.0	4.4	2.95	0.27	<0.1	0.3	0.03	
GD09-008	3195	71.56	73.35	1.79		0.34	38	26.4	4.5	3.85	0.57	0.6	0.2	0.04	
GD09-008	3196	73.35	74.55	1.20		0.58	35	45.7	4.4	17.19	0.28	0.2	0.4	0.02	
GD09-008	3197	74.55	76.05	1.50		0.57	63	16.1	2.0	10.44	0.43	<0.1	0.3	0.03	
GD09-008	3198	76.05	77.65	1.60		0.96	45	33.9	1.0	0.50	0.35	0.2	0.2	<0.02	
GD09-008	3199	77.65	79.50	1.85		0.12	57	61.1	2.7	3.22	0.39	0.5	0.3	0.03	
GD09-008	3200	79.50	80.87	1.37		0.52	135	11.4	2.0	0.55	0.94	<0.1	0.5	0.09	
GD09-008	3201	80.87	82.25	1.38		0.35	42	61.0	2.2	1.26	0.29	0.3	0.2	<0.02	
<i>GD09-008</i>	<i>3202</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS1D</i>	<i>80.23</i>	<i>9899</i>	<i>424.1</i>	<i>747.6</i>	<i>7.27</i>	<i>0.55</i>	<i>4.4</i>	<i>0.7</i>	<i>0.03</i>	<i>0.96</i>
GD09-008	3203	82.25	83.85	1.60		0.28	22	76.3	4.8	0.57	0.17	4.5	0.2	<0.02	
GD09-008	3204	83.85	85.44	1.59		0.30	22	141.9	5.0	1.15	0.20	4.0	0.3	0.02	
GD09-008	3205	85.44	87.46	2.02		0.30	47	48.2	4.0	24.78	0.20	1.3	0.3	<0.02	
GD09-008	3206	87.46	89.45	1.99		3.07	33	43.8	5.8	11.86	0.52	0.6	0.5	<0.02	
GD09-008	3207	89.45	91.44	1.99		0.21	33	28.9	2.8	1.58	0.47	0.4	0.3	<0.02	
GD09-008	3208	91.44	92.96	1.52		0.58	41	29.5	1.6	8.75	0.39	<0.1	0.4	0.02	
GD09-008	3209	92.96	94.48	1.52		0.52	39	32.6	2.6	9.05	0.49	0.2	0.3	0.06	
GD09-008	3210	94.48	96.00	1.52		0.30	84	4.5	2.4	0.77	0.81	0.2	0.3	0.10	
GD09-008	3211	96.00	97.52	1.52		0.38	54	5.0	1.0	2.35	0.19	<0.1	0.4	0.04	
GD09-008	3212	97.52	99.06	1.54		0.46	55	9.3	0.3	5.66	0.39	<0.1	0.3	0.04	
GD09-008	3213	99.06	100.30	1.24		0.26	24	60.6	2.6	5.93	0.16	3.0	0.4	<0.02	
GD09-008	3214	100.30	101.53	1.23		0.15	21	301.0	5.2	2.88	0.22	1.2	0.2	<0.02	
GD09-008	3215	101.53	102.66	1.13		0.24	20	54.1	2.1	21.31	0.15	0.2	0.4	<0.02	
GD09-008	3216	102.66	103.80	1.14		0.31	25	36.7	3.0	20.35	0.29	0.2	0.3	<0.02	
GD09-008	3217	103.80	105.85	2.05		0.42	200	1274.7	137.7	20.79	0.37	0.1	0.4	0.02	
GD09-008	3218	105.85	107.32	1.47		0.42	220	35.8	7.1	9.15	0.58	<0.1	0.4	0.02	
GD09-008	3219	107.32	109.40	2.08		0.35	38	92.3	11.4	14.64	0.28	1.7	0.3	<0.02	
GD09-008	3220	109.40	110.57	1.17		0.21	643	1316.3	92.5	39.65	0.62	1.1	0.6	<0.02	
GD09-008	3221	110.57	111.75	1.18		0.20	752	2365.8	121.1	150.45	1.85	0.2	0.4	0.04	
GD09-008	3222	111.75	113.42	1.67		0.14	39	70.4	19.5	10.67	0.25	0.2	0.3	<0.02	
<i>GD09-008</i>	<i>3223</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS10C</i>	<i>7.16</i>	<i>527</i>	<i>3934.5</i>	<i>9228.8</i>	<i>36.24</i>	<i>1.34</i>	<i>36.2</i>	<i>0.6</i>	<i>0.05</i>	<i>10.65</i>
GD09-008	3224	113.42	115.10	1.68		0.93	41	108.3	7.3	5.36	0.16	0.5	0.1	<0.02	
GD09-008	3225	115.10	117.27	2.17		0.17	25	35.1	22.2	2.34	0.65	0.4	0.2	0.08	
GD09-008	3226	117.27	119.45	2.18		0.13	31	17.8	1.7	1.56	0.13	0.3	<0.1	<0.02	
GD09-008	3227	119.45	121.77	2.32		0.18	31	249.8	14.1	7.88	0.45	0.7	0.2	0.04	
GD09-008	3228	121.77	123.37	1.60		0.19	35	94.4	3.5	2.43	0.17	1.0	0.5	0.03	
GD09-008	3229	123.37	124.97	1.60		0.17	20	307.0	6.8	0.51	0.31	14.2	0.3	0.04	
GD09-008	3230	124.97	127.17	2.20		0.19	43	20.7	2.6	0.27	0.92	0.1	0.3	0.02	
GD09-008	3231	127.17	129.38	2.21		0.13	32	16.4	1.2	11.02	0.28	<0.1	0.2	0.04	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-008	3232	129.38	130.98	1.60		0.47	31	74.5	2.8	5.83	0.26	0.2	0.2	0.02	
GD09-008	3233	130.98	132.52	1.54		0.20	31	19.9	1.3	2.03	0.13	0.4	0.3	0.02	
GD09-008	3234	132.52	134.72	2.20	EOH	0.23	44	402.3	6.0	0.98	0.43	<0.1	0.3	0.02	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-009	3235	2.80	4.35	1.55		0.35	79	136.6	9.0	8.73	0.69	0.3	0.7	0.02	
GD09-009	3236	4.35	5.90	1.55		0.32	51	57.5	29.8	0.90	0.89	0.4	1	0.05	
GD09-009	3237	5.90	7.45	1.55		0.29	80	43.2	12.2	0.83	0.51	0.4	1.9	<0.02	
GD09-009	3238	7.45	9.00	1.55		0.28	201	111.7	23.8	6.71	1.06	0.8	0.5	0.05	
GD09-009	3239	9.00	10.55	1.55		0.33	93	53.4	10.9	0.81	0.54	0.5	1.8	0.06	
GD09-009	3240	10.55	12.10	1.55		0.35	108	127.0	30.9	0.71	1.90	1.5	1.9	0.08	
GD09-009	3241	12.10	13.65	1.55		0.49	105	37.5	22.9	0.77	1.32	0.8	2.3	0.06	
GD09-009	3242	13.65	15.20	1.55		0.33	286	323.6	222.5	9.26	3.32	1.8	1.4	0.23	
GD09-009	3243	15.20	16.78	1.58		0.33	185	206.0	113.0	3.89	1.36	1.1	2.3	0.09	
GD09-009	3244	16.78	18.19	1.41		1.14	186	131.4	3.3	46.71	1.05	0.6	0.5	0.16	
GD09-009	3245	18.19	19.60	1.41		1.11	553	200.3	11.6	44.43	0.33	2.4	0.4	<0.02	
GD09-009	3246	19.60	21.01	1.41		0.69	431	203.4	15.4	33.13	0.78	3.2	0.6	0.06	
GD09-009	3247	21.01	22.42	1.41		0.43	157	353.4	19.0	25.52	0.32	1.5	0.2	<0.02	
GD09-009	3248	22.40	24.16	1.76		0.48	52	198.2	5.0	15.42	0.26	0.2	0.3	0.03	
GD09-009	3249	24.16	25.92	1.76		0.49	799	308.9	10.1	26.08	0.29	3.4	0.5	0.02	
GD09-009	3250	25.92	27.68	1.76		0.47	134	160.8	4.1	21.47	0.18	0.3	0.3	0.03	
GD09-009	3251	27.68	29.43	1.75		0.59	101	171.9	3.4	20.94	0.26	5.2	0.3	0.04	
GD09-009	3252	29.43	31.26	1.83		1.22	411	1075.2	117.9	58.66	0.34	0.4	0.5	0.1	
GD09-009	3253	31.26	33.09	1.83		0.84	187	850.5	93.8	54.10	0.51	0.2	0.4	0.05	
GD09-009	3254	33.09	34.91	1.82		0.78	58	382.7	15.7	36.20	0.34	0.5	0.3	0.04	
GD09-009	3255	34.91	36.30	1.39		1.06	89	438.8	5.7	51.95	0.27	0.2	0.4	0.03	
GD09-009	3256	36.30	42.77	6.47		0.72	802	190.4	7.4	34.36	0.28	3.8	0.5	0.03	
GD09-009	3257	42.77	44.20	1.43		0.86	128	233.9	8.9	46.56	0.31	0.5	0.8	0.04	
GD09-009	3258	44.95	46.09	1.43		0.27	453	1920.9	276.1	26.80	0.22	0.2	0.3	0.04	
<i>GD09-009</i>	<i>3259</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS1D</i>	<i>81.11</i>	<i>9667</i>	<i>421.6</i>	<i>852.2</i>	<i>6.81</i>	<i>0.54</i>	<i>4.2</i>	<i>0.8</i>	<i>0.05</i>	<i>1.06</i>
GD09-009	3260	46.09	47.24	1.43		1.61	1663	615.6	230.5	99.91	2.15	2.5	0.8	0.07	
GD09-009	3261	47.24	48.57	1.43		1.14	177	631.3	64.3	60.68	2.85	1.4	1.3	0.05	
GD09-009	3262	48.57	49.90	1.43		0.25	311	1944.6	237.1	36.80	0.19	0.3	0.4	<0.02	
GD09-009	3263	49.90	50.97	1.07		0.39	156	693.8	56.4	18.30	0.28	0.2	0.3	0.02	
GD09-009	3264	50.97	52.09	1.12		0.48	55	122.9	18.4	38.19	0.25	0.1	0.2	0.03	
GD09-009	3265	52.09	53.55	1.46		0.53	255	28.1	6.0	14.29	0.31	0.3	0.3	0.04	
GD09-009	3266	53.55	55.17	1.62		0.41	33	32.9	25.0	6.08	0.52	0.1	0.3	0.03	
GD09-009	3267	55.17	56.79	1.62		0.20	154	656.1	116.6	9.96	0.83	0.4	0.9	0.08	
GD09-009	3268	56.79	58.24	1.45		0.27	122	91.5	11.5	12.73	0.47	<0.1	0.3	0.14	
GD09-009	3269	58.24	59.69	1.45		0.27	146	31.0	5.5	16.26	0.50	0.2	0.4	0.09	
GD09-009	3270	59.69	61.14	1.45		0.34	57	32.8	4.4	13.69	0.49	<0.1	0.3	0.07	
GD09-009	3271	61.14	62.59	1.45		0.33	49	434.7	12.3	15.34	0.64	<0.1	0.3	0.05	
GD09-009	3272	62.59	64.04	1.45		0.46	69	218.8	3.4	4.62	0.83	<0.1	0.2	0.07	
GD09-009	3273	64.04	65.49	1.45		0.32	52	33.3	2.9	5.85	0.47	<0.1	0.3	0.05	
GD09-009	3274	65.49	66.94	1.45		0.45	70	58.5	4.5	20.96	0.24	0.1	0.4	0.03	
GD09-009	3275	66.94	68.31	1.37		0.33	44	98.5	2.3	16.31	0.25	0.2	0.3	0.03	
GD09-009	3276	68.31	69.60	1.29		0.21	216	676.7	46.2	13.97	0.29	1.3	0.3	0.04	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-009	3277	69.60	71.17	1.57		0.26	100	481.2	26.2	9.29	0.59	47.7	0.7	0.02	
GD09-009	3278	71.17	72.75	1.58		0.34	34	10.6	5.5	6.18	0.21	0.6	0.2	<0.02	
GD09-009	3279	72.75	74.10	1.35		0.27	46	64.1	2.4	14.66	0.29	0.2	0.3	0.08	
GD09-009	3280	74.10	75.45	1.35		0.42	150	498.8	36.8	48.09	0.74	0.1	0.4	0.11	
GD09-009	3281	0.00	0.00	0.00	standard CDN-GS10C	82.19	9773	431.4	805.9	7.08	0.54	4	0.7	0.03	I.S.
GD09-009	3282	0.00	0.00	0.00	Blank	0.08	<2	0.8	<0.2	0.30	<0.02	<0.1	0.2	0.46	
GD09-009	3283	75.45	76.95	1.50		0.32	2218	4095.9	330.2	274.57	0.59	0.2	0.4	0.07	
GD09-009	3284	76.95	77.90	0.95		0.30	34373	10000.0	932.6	1913.06	1.40	0.2	0.7	0.07	0.92
GD09-009	3285	77.90	79.67	1.77		0.41	24112	10000.0	1035.4	1040.86	1.66	0.2	0.8	0.17	1
GD09-009	3286	79.67	81.45	1.78		0.16	877	842.9	200.4	32.70	0.44	0.1	0.3	0.04	
GD09-009	3287	81.45	83.09	1.64		0.37	1112	1805.9	383.0	49.05	0.39	0.1	0.3	0.04	
GD09-009	3288	83.09	84.73	1.64		0.27	107	51.7	20.6	5.58	0.56	0.1	0.5	0.05	
GD09-009	3289	84.73	86.37	1.64		0.47	51	18.7	8.4	1.44	0.34	<0.1	0.4	0.05	
GD09-009	3290	86.37	88.01	1.64		0.30	48	282.9	9.8	8.43	0.40	<0.1	0.5	0.02	
GD09-009	3291	88.01	89.65	1.64		0.39	48	91.1	5.9	11.70	0.38	0.1	0.5	0.03	
GD09-009	3292	89.65	91.29	1.64		0.38	40	89.8	6.2	3.02	0.38	15	0.1	0.03	
GD09-009	3293	91.29	92.96	1.67	EOH	0.28	33	64.2	2.7	3.49	0.28	0.1	<0.1	0.05	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)	
GD09-010	3294	3.82	5.43	1.61		1.11	49	279.8	17.4	7.65	0.46	0.4	0.4	0.4	0.02	
GD09-010	3295	5.43	7.04	1.61		0.75	55	763.7	75.8	3.38	0.28	0.4	0.3	0.3	0.04	
GD09-010	3296	7.04	8.65	1.61		0.38	48	270.8	8.2	0.91	0.29	0.3	0.3	<0.02		
GD09-010	3297	8.65	10.26	1.61		3.89	72	1534.8	74.9	4.87	0.42	3.2	0.6	0.6	0.06	
GD09-010	3298	10.26	11.87	1.61		10.82	84	1586.3	96.3	5.13	0.36	0.5	0.5	0.5	0.03	
GD09-010	3299	11.87	13.48	1.61		1.04	59	550.6	49.2	3.76	0.45	0.4	0.5	0.5	0.05	
GD09-010	3300	13.48	15.09	1.61		0.34	65	1830.4	159.4	2.31	3.12	0.2	0.8	0.8	0.15	
GD09-010	3301	15.09	16.70	1.61		0.98	40	174.8	10.1	1.59	0.44	0.3	0.2	0.2	0.05	
GD09-010	3302	16.70	18.31	1.61		0.74	78	1449.9	123.3	3.95	0.52	0.4	0.5	0.5	0.07	
GD09-010	3303	18.31	19.92	1.61		0.52	62	1366.5	71.6	4.40	0.44	0.4	0.4	0.4	0.05	
GD09-010	3304	19.92	21.53	1.61		1.07	42	72.9	6.0	1.38	0.19	0.4	0.3	0.3	0.03	
GD09-010	3305	21.53	23.15	1.62		5.97	56	387.8	37.0	3.71	0.86	0.5	0.3	0.3	0.06	
GD09-010	3306	23.15	24.38	1.23		3.84	249	2534.3	407.4	18.93	0.53	0.5	0.6	0.6	0.04	
<i>GD09-010</i>	<i>3307</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS1D</i>	<i>81.05</i>	<i>8984</i>	<i>407.7</i>	<i>856.8</i>	<i>7.32</i>	<i>0.53</i>	<i>4.4</i>	<i>0.6</i>	<i><0.02</i>	<i>0.99</i>	
GD09-010	3308	24.38	26.30	1.92		1.67	266	631.9	110.7	14.12	0.61	0.5	0.5	0.5	0.06	
GD09-010	3309	26.30	27.85	1.55		1.05	52	126.1	13.1	2.41	0.44	0.3	0.3	0.3	0.03	
GD09-010	3310	27.85	29.40	1.55		9.11	52	213.6	14.5	2.93	0.42	0.4	0.3	0.3	0.04	
GD09-010	3311	29.40	30.95	1.55		0.50	76	126.9	17.5	8.68	0.65	4.9	0.7	0.7	0.08	
GD09-010	3312	30.95	32.50	1.55		0.37	65	40.7	3.9	4.28	0.56	0.2	0.2	0.2	0.05	
GD09-010	3313	32.50	34.05	1.55		13.41	33	63.6	3.0	2.92	0.21	0.4	0.1	0.1	0.05	
GD09-010	3314	34.05	35.52	1.47		0.58	145	1426.5	212.8	37.65	0.52	0.4	0.5	0.5	0.06	
GD09-010	3315	35.52	37.00	1.48		1.06	361	4901.8	443.4	58.82	0.92	0.3	1.0	1.0	0.07	
GD09-010	3316	37.00	38.98	1.98		1.05	1317	3441.7	163.7	300.77	1.04	0.3	0.9	0.9	0.20	
GD09-010	3317	38.98	39.67	0.69		0.76	311	201.5	45.4	156.86	1.03	0.2	0.6	0.6	0.12	
GD09-010	3318	39.67	41.17	1.50		1.07	446	2131.6	147.9	398.18	0.67	0.3	0.6	0.6	0.11	
GD09-010	3319	41.17	42.67	1.50		1.28	202	1679.5	135.7	314.38	0.50	0.4	0.8	0.8	0.09	
GD09-010	3320	42.67	43.94	1.27		2.21	61	111.2	8.4	75.90	0.38	0.1	0.4	0.4	0.05	
GD09-010	3321	43.94	45.23	1.29		1.52	110	82.6	7.4	29.94	1.12	0.2	0.6	0.6	0.16	
GD09-010	3322	45.23	47.50	2.27		0.77	148	945.4	136.9	24.40	1.53	0.2	1.0	1.0	0.12	
GD09-010	3323	47.50	48.77	1.27		0.81	130	701.2	34.9	70.92	0.30	0.5	0.5	0.5	0.05	
GD09-010	3324	48.77	50.29	1.52		0.95	86	459.1	25.8	41.58	0.26	0.3	0.5	0.5	0.04	
GD09-010	3325	50.29	51.81	1.52		1.83	71	785.8	24.4	51.04	0.21	0.3	0.2	0.2	0.04	
GD09-010	3326	51.81	53.34	1.53		1.16	85	1004.8	53.1	67.77	0.43	0.4	0.7	0.7	0.06	
GD09-010	3327	53.34	54.86	1.52		0.52	65	169.3	7.5	16.70	0.46	0.4	0.7	0.7	0.09	
GD09-010	3328	54.86	56.39	1.53		2.94	127	1330.3	279.3	11.80	0.58	0.4	0.8	0.8	0.07	
GD09-010	3329	56.39	57.93	1.54		2.17	489	5723.5	1642.6	70.36	3.03	0.5	2.2	2.2	0.31	1.55
<i>GD09-010</i>	<i>3330</i>	<i>56.39</i>	<i>57.93</i>	<i>1.54</i>	<i>Duplicate</i>	<i>1.66</i>	<i>360</i>	<i>4722.0</i>	<i>1218.0</i>	<i>52.20</i>	<i>2.77</i>	<i>0.5</i>	<i>1.9</i>	<i>0.26</i>	<i>1.31</i>	
GD09-010	3331	57.93	59.05	1.12		1.22	35	333.4	31.0	67.49	0.28	0.5	0.3	0.3	0.04	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-010	3332	59.05	60.09	1.04		0.79	150	2009.8	256.1	215.52	0.94	0.6	0.6	0.6	0.11
GD09-010	3333	60.09	61.75	1.66		0.62	48	95.4	5.6	67.10	0.49	0.4	0.4	0.3	0.05
GD09-010	3334	61.75	63.41	1.66		0.70	2420	4184.2	436.9	132.03	0.63	0.5	0.5	0.8	0.10
GD09-010	3335	63.41	65.10	1.69		0.76	269	439.5	71.5	128.19	0.75	0.4	0.4	1.1	0.08
GD09-010	3336	65.10	65.85	0.75		1.01	354	1084.7	46.9	199.10	0.37	1.2	0.5	0.5	0.03
GD09-010	3337	65.85	67.38	1.53		1.98	86	180.4	7.1	34.40	0.31	0.5	0.4	0.4	0.03
GD09-010	3338	67.38	68.91	1.53		0.44	34	23.8	2.6	6.45	0.43	0.2	0.2	0.2	0.05
GD09-010	3339	68.91	70.44	1.53		4.77	70	585.8	56.0	10.93	0.32	1.1	0.6	0.6	0.05
GD09-010	3340	70.44	71.97	1.53		0.57	78	90.0	39.4	8.88	1.16	0.7	1.1	1.1	0.08
GD09-010	3341	71.97	73.50	1.53		4.15	38	231.5	13.4	6.99	0.29	0.5	0.5	0.2	0.06
GD09-010	3342	73.50	75.03	1.53		1.05	54	301.9	23.6	6.27	0.50	0.6	0.6	0.5	0.03
GD09-010	3343	75.03	76.56	1.53		2.54	56	228.7	12.8	5.38	0.29	0.9	0.9	0.3	0.03
GD09-010	3344	76.56	78.09	1.53		0.70	70	188.0	134.0	55.87	1.19	2.5	0.3	0.3	0.06
GD09-010	3345	78.09	79.62	1.53		0.84	127	972.8	54.9	25.72	0.72	1.1	0.6	0.6	0.17
GD09-010	3346	79.62	81.38	1.76		0.42	90	212.8	30.1	72.86	0.62	0.7	0.2	0.2	0.06
GD09-010	3347	81.38	83.05	1.67		0.44	114	161.9	30.9	11.52	0.58	1.2	0.5	0.5	0.04
GD09-010	3348	83.05	84.75	1.70		0.54	52	88.6	23.9	1.08	0.44	54.4	0.6	0.6	0.03
GD09-010	3349	84.75	86.11	1.36		0.67	63	480.9	12.5	11.95	0.22	1.2	0.3	0.3	<0.02
GD09-010	3350	86.11	87.48	1.37	EOH	0.95	95	1125.5	20.4	8.26	0.19	0.3	0.4	0.4	0.04

Standard CDN-GS1D

1.05 ± 0.1 g/t Au

Standard CDN-GS10C

9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-011	3121	4.15	5.03	0.88		0.34	127	139.6	9.2	4.70	0.11	2.2	<0.1	0.03	<0.034
GD09-011	3351	5.03	6.00	0.97		1.65	167	1627.0	123.4	3.49	0.90	0.6	1.1	0.21	
GD09-011	3352	6.00	7.62	1.62		1.41	176	597.1	82.5	30.23	1.54	0.8	0.5	0.22	
GD09-011	3353	7.62	9.09	1.47		0.84	188	2632.5	360.5	4.67	2.03	0.7	1.2	0.4	
GD09-011	3354	9.09	10.56	1.47		0.39	151	473.5	92.6	16.97	0.46	0.3	0.2	0.04	
GD09-011	3355	10.56	12.03	1.47		0.49	120	865.0	55.5	2.06	0.76	0.5	0.7	0.14	
GD09-011	3356	12.03	13.50	1.47		0.54	103	294.1	31.0	6.05	0.39	0.6	0.3	<0.02	
GD09-011	3357	13.50	14.87	1.37		0.38	59	484.7	26.0	6.56	0.19	0.6	0.1	0.04	
GD09-011	3358	14.87	16.24	1.37		0.39	38	710.5	58.2	3.11	0.36	0.5	0.2	0.04	
GD09-011	3359	16.24	17.60	1.36		0.24	40	382.2	13.7	4.09	0.21	3.8	0.1	0.03	
GD09-011	3360	17.60	18.33	0.73		0.62	145	1306.0	84.3	117.39	0.25	89.0	0.5	0.12	
GD09-011	3122	18.33	19.30	0.97		0.68	0.27	1346.6	312.0	214.34	1.55	0.8	0.5	0.13	0.27
GD09-011	3123	19.30	20.00	0.70		0.67	0.72	5918.9	826.8	>2000.00	0.45	1.0	0.8	0.09	0.72
GD09-011	3124	20.00	21.05	1.05		0.35	0.51	5149.4	638.4	1160.32	0.24	13.0	0.8	0.07	0.51
GD09-011	3125	21.05	21.75	0.70		0.78	0.66	10000.0	689.5	433.73	1.69	41.0	5.7	1.21	0.66
GD09-011	3126	21.05	21.75	0.70	Duplicate	1.39	2.42	10000.0	2374.7	1793.31	2.08	41.2	7.9	2.06	2.42
GD09-011	3127	0.00	0.00	0.00	standard CDN-GS10C	7.34	9.46	3954.3	9177.7	39.67	1.43	40.0	0.4	0.11	9.46
GD09-011	3128	21.75	22.20	0.45		0.51	0.2	7318.5	197.7	446.79	0.70	>100.0	2.2	0.45	0.20
GD09-011	3129	22.20	23.20	1.00		2.14	0.07	782.5	72.8	106.55	0.45	>100.0	0.2	0.03	0.07
GD09-011	3361	23.20	24.88	1.58		2.25	65	412.0	27.3	16.75	0.43	0.6	0.3	0.06	
GD09-011	3362	24.88	26.45	1.57		0.39	44	99.3	14.6	30.17	0.61	0.5	0.2	0.05	
GD09-011	3363	26.45	26.89	0.44		0.5	42	385.8	86.9	22.39	0.30	0.2	0.3	0.03	
GD09-011	3364	0.00	0.00	0.00	standard CDN-GS1D	81.7	8891	414.5	935.5	7.58	0.56	4.2	0.6	0.03	1.08
GD09-011	3365	0.00	0.00	0.00	Blank	0.08	<2	1.0	0.5	0.25	<0.02	<0.1	<0.1	0.37	
GD09-011	3366	26.89	28.05	1.16		0.4	37	49.7	3.9	6.42	0.28	2.0	0.2	0.03	
GD09-011	3367	28.05	29.21	1.16		0.66	54	103.6	22.7	16.01	0.69	0.4	0.3	0.06	
GD09-011	3368	29.21	30.37	1.16		0.57	54	97.2	9.3	2.40	0.40	0.2	0.4	0.06	
GD09-011	3369	30.37	31.55	1.18		1.2	101	391.4	77.9	13.99	0.46	0.2	0.8	0.07	
GD09-011	3370	31.55	32.92	1.37		1.19	78	193.6	57.4	9.65	0.41	0.2	0.6	0.07	
GD09-011	3371	32.92	34.30	1.38		3.36	130	1055.1	107.6	36.88	0.78	0.3	1.3	0.08	
GD09-011	3130	34.30	35.20	0.90		1.55	0.34	3707.0	2428.4	327.70	0.27	7.2	0.6	0.04	0.34
GD09-011	3131	35.20	36.10	0.90		0.71	0.11	212.0	1325.9	29.80	0.56	5.3	0.6	0.08	0.11
GD09-011	3132	36.10	36.87	0.77		0.35	0.94	77.0	1184.2	10.58	0.42	19.4	0.3	0.05	0.94
GD09-011	3133	36.87	37.40	0.53		0.38	0.29	178.0	1270.3	38.31	0.23	1.5	0.8	0.03	0.29
GD09-011	3134	37.40	38.92	1.52		0.54	0.09	65.0	827.3	13.30	0.42	0.5	0.4	0.05	0.09
GD09-011	3372	38.92	40.21	1.29		2.25	101	1987.9	301.8	6.64	0.96	0.2	0.7	0.09	
GD09-011	3373	40.21	41.50	1.29		1.69	60	1143.2	90.8	2.43	0.33	0.2	0.4	0.04	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-011	3374	41.50	42.79	1.29		10.79	63	1303.0	113.1	10.47	0.46	0.3	0.3	0.07	
GD09-011	3375	42.79	44.08	1.29		0.54	139	1422.8	170.3	9.77	1.12	0.5	0.6	0.13	
GD09-011	3376	44.08	45.40	1.32		0.85	378	3257.5	228.6	33.84	2.02	0.2	1.2	0.21	
GD09-011	3377	45.40	46.26	0.86		0.77	97	1128.1	86.8	13.05	0.75	2.4	0.6	0.06	
GD09-011	3378	46.26	47.60	1.34		0.64	224	874.1	59.8	23.96	0.63	0.3	0.3	0.03	
GD09-011	3379	47.60	48.26	0.66		0.87	414	694.4	67.0	102.38	0.43	1.9	0.3	0.05	
GD09-011	3380	48.26	49.90	1.64		0.82	159	631.6	27.9	39.50	0.13	1.2	0.2	0.02	
GD09-011	3381	49.90	51.10	1.20		2.57	294	735.2	42.6	130.16	0.42	0.9	0.5	0.06	
GD09-011	3382	51.10	52.30	1.20		1.59	351	952.5	224.9	126.22	8.11	1.0	0.6	0.26	
GD09-011	3383	52.30	54.00	1.70		1.22	216	3168.3	666.1	16.10	1.60	4.4	1.4	0.11	0.97
GD09-011	3384	54.00	55.50	1.50		0.38	29	608.7	28.8	2.25	0.26	4.3	0.4	0.03	
GD09-011	3135	55.50	56.83	1.33		0.63	90	995.4	107.6	21.84	0.42	0.8	0.6	0.07	0.08
GD09-011	3136	56.83	57.24	0.41		1.37	10106	10000.0	18984.9	116.61	87.00	1.8	35.1	9.03	>10.00
GD09-011	3137	57.24	58.70	1.46		0.82	164	2378.1	125.4	34.20	1.98	1.3	0.5	0.14	0.13
<i>GD09-011</i>	<i>3385</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS1D</i>	<i>80.81</i>	<i>9275</i>	<i>416.8</i>	<i>769.0</i>	<i>7.23</i>	<i>0.51</i>	<i>4.0</i>	<i>0.7</i>	<i>0.04</i>	<i>0.99</i>
GD09-011	3386	58.70	59.91	1.21		0.2	34	433.8	15.3	5.18	0.22	0.3	0.3	0.04	
GD09-011	3387	59.91	61.12	1.21		0.33	129	1194.8	29.8	10.50	0.42	0.9	0.9	0.07	
GD09-011	3388	61.12	62.26	1.14		0.3	315	3464.7	168.9	17.86	2.43	15.5	1.4	0.25	
GD09-011	3389	62.26	63.40	1.14		0.84	110	1019.2	44.3	5.12	0.50	0.9	0.6	0.04	
GD09-011	3390	63.40	64.55	1.15		0.33	197	1171.4	108.8	7.77	0.91	1.1	0.5	0.1	
GD09-011	3391	64.55	66.00	1.45		0.23	58	318.8	15.4	1.02	0.24	0.8	0.3	0.02	
GD09-011	3392	66.00	67.45	1.45		0.72	90	1438.4	45.2	3.51	0.58	3.0	0.7	0.04	
GD09-011	3393	67.45	68.90	1.45		0.25	55	945.4	82.0	1.95	0.36	76.1	0.6	0.07	
GD09-011	3394	68.90	70.35	1.45		4.06	44	481.8	26.0	1.91	0.28	0.3	0.3	<0.02	
GD09-011	3395	70.35	71.80	1.45		2.95	74	1503.7	48.0	2.43	0.51	6.5	0.8	0.05	
GD09-011	3396	71.80	73.25	1.45		0.57	65	494.6	22.2	6.25	0.31	3.4	0.3	<0.02	
GD09-011	3397	73.25	74.70	1.45		0.22	69	232.4	16.8	6.00	0.18	1.6	0.3	0.02	
GD09-011	3398	74.70	76.15	1.45		0.56	66	523.4	19.6	17.00	0.21	0.5	0.4	0.04	
GD09-011	3399	76.15	77.60	1.45		0.35	83	602.9	27.2	6.80	0.37	0.6	0.3	0.08	
GD09-011	3400	77.60	79.10	1.50	EOH	0.3	165	167.1	12.0	5.51	0.08	0.6	0.1	<0.02	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-012	3401	2.75	4.45	1.70		0.57	109	882.7	74.3	3.43	0.52	0.5	0.6	0.06	
GD09-012	3402	4.45	6.18	1.73		0.43	65	243.5	44.1	0.76	0.70	0.7	0.4	0.09	
GD09-012	3403	6.18	7.35	1.17		0.42	145	1985.0	118.7	15.20	0.54	7.6	0.8	0.10	
GD09-012	3404	7.35	8.53	1.18		0.92	66	466.2	37.5	23.05	0.42	0.9	0.5	<0.02	
GD09-012	3405	8.53	10.08	1.55		1.30	92	994.3	58.1	7.45	0.51	24.0	0.7	0.12	
GD09-012	3406	10.08	11.63	1.55		0.71	73	908.2	196.6	4.42	0.71	0.4	1.0	0.18	
GD09-012	3407	11.63	13.18	1.55		0.28	48	290.3	22.3	2.37	0.29	0.2	0.3	0.08	
GD09-012	3408	13.18	14.73	1.55		0.93	47	431.1	12.3	2.95	0.48	0.2	0.3	0.06	
GD09-012	3409	14.73	16.28	1.55		2.38	156	1792.9	213.1	29.34	0.56	0.4	1.4	0.20	
GD09-012	3410	16.28	17.89	1.61		1.04	110	89.7	12.4	69.04	0.24	0.9	0.5	0.02	
GD09-012	3138	17.89	18.55	0.66		5.07	548	698.6	117.5	378.55	0.47	0.1	0.5	0.05	0.12
GD09-012	3139	18.55	19.19	0.64		1.66	408	1229.2	177.3	330.76	0.22	0.9	0.2	0.04	0.22
GD09-012	3140	19.19	20.00	0.81		0.37	7264	1900.1	225.5	2000.00	0.26	<0.1	0.9	<0.02	0.22
GD09-012	3141	20.00	20.55	0.55		1.69	>100000	10000.0	8095.9	2000.00	2.98	4.4	6.8	0.89	8.13
GD09-012	3142	20.55	22.15	1.60		1.11	1729	6955.5	5878.3	56.59	0.82	0.7	2.4	0.28	2.3
GD09-012	3411	22.15	23.64	1.49		1.46	177	2067.2	762.7	36.82	0.59	1.4	1.0	0.07	0.7
GD09-012	3412	23.64	25.13	1.49		0.55	60	322.6	43.5	3.05	0.54	0.5	0.6	0.05	
GD09-012	3413	25.13	25.91	0.78		0.88	75	131.3	5.9	0.63	0.69	0.3	0.5	0.12	
GD09-012	3414	25.91	26.63	0.72		0.50	38	46.6	3.2	6.44	0.20	0.2	0.2	<0.02	
GD09-012	3415	26.63	27.73	1.10		0.83	73	45.7	7.2	18.89	0.24	3.6	0.3	0.04	
GD09-012	3416	27.73	28.54	0.81		0.53	236	390.3	25.2	49.73	0.39	0.2	0.7	0.05	
GD09-012	3417	28.54	30.20	1.66		0.20	261	839.4	58.5	66.24	0.28	3.6	0.7	0.05	
GD09-012	3418	30.20	31.64	1.44		0.36	116	855.3	292.2	9.09	0.55	2.6	0.6	0.07	
GD09-012	3419	31.64	33.08	1.44		0.48	58	282.0	11.7	9.92	0.23	0.5	0.3	0.03	
GD09-012	3420	33.08	34.52	1.44		1.03	52	436.8	38.0	9.98	0.47	22.2	0.3	0.04	
GD09-012	3421	34.52	35.51	0.99		0.38	99	476.4	68.3	61.65	2.48	9.2	0.7	0.09	
GD09-012	3422	35.51	36.50	0.99		0.14	31	271.6	27.6	3.52	0.16	1.7	0.3	0.03	
GD09-012	3423	36.50	37.40	0.90		7.90	1755	2800.1	181.1	483.94	0.48	3.7	1.1	0.06	
GD09-012	3424	37.40	38.78	1.38		0.72	373	366.8	57.2	10.50	0.31	1.3	0.7	0.05	
GD09-012	3425	38.78	40.16	1.38		1.56	60	599.6	31.9	43.56	0.36	0.3	0.5	0.03	
GD09-012	3426	40.16	41.54	1.38		2.36	120	3537.8	174.7	46.02	0.80	0.4	1.5	0.10	
GD09-012	3427	41.54	42.92	1.38		4.03	59	848.1	47.3	12.12	0.60	0.7	0.7	0.08	
GD09-012	3428	42.92	44.60	1.68		1.40	224	1098.6	48.3	45.75	0.78	0.5	0.6	0.06	
GD09-012	3429	44.60	46.06	1.46		0.81	226	2029.5	111.0	40.48	0.48	0.9	0.7	0.10	
GD09-012	3430	46.06	47.52	1.46		0.40	169	1314.7	65.9	17.03	0.18	0.2	0.4	0.04	
GD09-012	3431	47.52	48.96	1.44		2.38	83	1043.2	44.6	11.54	0.28	4.9	0.4	0.03	
GD09-012	3432	48.96	50.40	1.44		0.92	200	815.4	515.0	20.21	0.72	15.9	0.6	0.12	1.92
GD09-012	3433	50.40	51.82	1.42		0.56	251	938.1	84.4	30.68	0.45	2.2	0.4	0.03	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-012	3434	51.82	52.85	1.03		0.34	68	669.7	40.6	14.70	0.33	6.7	0.4	0.04	
GD09-012	3435	52.85	53.80	0.95		2.43	416	1834.2	107.7	27.02	1.36	1.1	0.5	0.07	
GD09-012	3436	53.80	54.90	1.10		1.57	88	4319.6	395.5	15.74	0.98	20.5	1.3	0.18	
GD09-012	3437	54.90	56.00	1.10		0.72	40	418.2	38.2	20.03	0.46	2.1	0.5	0.02	
GD09-012	3438	56.00	57.23	1.23		0.41	42	403.8	157.7	9.88	0.29	0.9	0.3	0.03	
GD09-012	3439	57.23	58.46	1.23		0.30	70	789.8	111.1	21.45	0.37	4.6	0.5	0.03	
GD09-012	3440	58.46	59.69	1.23		1.01	25	361.5	14.9	13.50	0.14	2.0	0.3	<0.02	
GD09-012	3441	59.69	60.96	1.27		0.69	33	440.2	16.8	25.82	0.17	15.7	0.4	0.05	
GD09-012	3442	60.96	61.95	0.99		1.35	78	1450.5	37.8	34.36	0.33	1.2	0.5	0.03	
GD09-012	3443	61.95	62.70	0.25		0.85	192	603.9	10.9	30.76	0.10	3.4	0.3	0.03	
GD09-012	3143	62.70	64.25	1.55		0.81	1034	376.1	56.5	32.96	0.17	1.1	0.2	0.05	0.05
GD09-012	3144	64.25	64.47	0.22		0.61	2708	8337.6	5665.1	44.99	19.76	9.2	8.1	3.72	5.78
GD09-012	3145	64.47	66.00	1.53		0.71	269	550.0	254.6	10.07	0.41	7.8	0.2	0.09	0.08
<i>GD09-012</i>	<i>3146</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>Blank</i>	<i>0.07</i>	<i>37</i>	<i>5.1</i>	<i>3.1</i>	<i>0.80</i>	<i>0.03</i>	<i><0.1</i>	<i><0.1</i>	<i>0.46</i>	<i><0.034</i>
GD09-012	3444	66.00	67.00	1.00		0.63	31	209.6	11.4	3.63	0.16	6.3	0.1	<0.02	
GD09-012	3445	67.00	67.98	0.98		0.84	28	313.8	15.3	2.77	0.20	0.7	0.2	<0.02	
GD09-012	3446	67.98	69.69	1.71		0.68	105	475.4	374.4	9.10	0.34	0.8	0.3	0.05	
GD09-012	3447	69.69	71.40	1.71		0.43	59	618.0	44.1	7.04	0.28	1.5	0.4	0.06	
GD09-012	3448	71.40	73.11	1.71		0.55	66	790.5	55.5	8.97	0.47	1.1	0.3	0.05	
GD09-012	3449	73.15	74.75	1.60		0.36	23	269.8	21.5	6.55	0.13	0.7	0.3	<0.02	
GD09-012	3450	74.75	76.28	1.53		0.38	53	435.7	47.8	13.40	0.35	2.8	0.3	0.03	
GD09-012	3451	76.28	77.74	1.46		0.22	43	1078.3	48.7	2.32	0.23	24.3	0.5	0.06	
GD09-012	3452	77.74	79.05	1.46		1.27	155	1518.8	113.6	3.76	1.16	3.2	1.1	0.10	
GD09-012	3453	79.05	80.36	1.46		0.55	114	1066.4	74.0	5.16	0.59	1.0	0.6	0.14	
<i>GD09-012</i>	<i>3454</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>standard CDN-GS1D</i>	<i>83.91</i>	<i>10191</i>	<i>446.9</i>	<i>1009.7</i>	<i>7.74</i>	<i>0.56</i>	<i>4.6</i>	<i>0.9</i>	<i>0.03</i>	<i>0.94</i>
GD09-012	3455	80.36	81.69	1.46		0.25	71	877.2	27.8	2.35	0.44	1.3	0.8	0.06	
GD09-012	3456	81.69	82.70	0.76		0.72	140	573.6	446.2	29.32	0.40	45.1	0.7	0.04	
GD09-012	3457	82.70	83.89	1.19		0.32	573	558.9	74.8	22.04	0.39	34.2	0.9	0.04	
GD09-012	3458	83.89	85.08	1.19		0.63	183	502.6	81.3	11.06	1.13	>100.0	2.8	0.12	
GD09-012	3459	85.08	86.27	1.19		0.64	180	486.8	28.7	16.84	0.29	>100.0	0.7	0.04	
GD09-012	3460	86.27	87.83	1.56		0.75	194	521.7	18.7	54.29	0.21	2.5	0.6	0.04	
GD09-012	3461	87.83	89.40	1.57		0.76	536	566.0	17.4	15.56	0.27	6.1	0.7	0.04	
GD09-012	3462	89.40	90.82	1.42		2.52	65	1187.5	29.0	2.63	0.41	>100.0	0.7	0.07	
GD09-012	3463	90.82	92.24	1.42		0.48	61	484.5	17.3	1.57	0.35	88.4	0.6	0.02	
GD09-012	3464	92.24	93.68	1.44		0.26	115	1239.5	59.5	8.49	0.35	1.3	0.7	0.04	
GD09-012	3465	93.68	95.28	1.60		0.38	142	1916.8	178.5	14.42	1.19	78.0	1.6	0.20	
GD09-012	3466	95.28	95.94	0.66		0.60	193	1044.5	69.2	33.00	0.28	1.6	0.6	0.05	
GD09-012	3467	95.94	96.94	1.00		0.60	128	1504.0	96.4	19.08	0.31	7.9	0.7	0.06	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-012	3468	96.94	97.43	0.49		0.61	104	2132.5	115.2	9.82	0.43	>100.0	1.3	0.09	
GD09-012	3469	97.43	99.13	1.70		1.52	77	372.0	50.1	6.95	0.27	10.3	0.4	0.02	
GD09-012	3470	99.13	100.15	1.02		0.33	38	274.2	12.7	9.55	0.11	0.6	0.3	<0.02	
GD09-012	3471	100.15	101.41	1.26		0.28	134	788.8	313.6	5.77	0.51	13.6	0.6	0.06	
GD09-012	3472	101.41	102.67	1.26		0.29	71	344.5	29.0	1.88	0.33	1.8	0.5	<0.02	
GD09-012	3473	102.67	103.93	1.26		0.37	187	2097.6	236.9	4.22	0.61	72.3	1.3	0.09	
GD09-012	3474	103.93	105.16	1.23		0.75	146	1885.6	141.1	14.85	0.87	5.2	1.0	0.06	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-013	3475	3.40	4.90	1.50		3.52	114	372.9	56.9	1.07	0.49	0.5	0.8	0.04	
GD09-013	3476	4.90	6.50	1.60		1.33	87	986.4	136.9	1.93	1.01	1.9	0.8	0.13	
GD09-013	3477	6.50	7.92	1.42		0.67	117	860.0	48.0	2.36	0.63	0.3	1.0	0.08	
GD09-013	3478	7.92	8.96	1.04		0.43	56	306.4	9.4	2.03	0.20	2.9	0.4	<0.02	
GD09-013	3479	8.96	10.00	1.04		1.43	79	237.5	16.8	25.22	0.29	1.6	0.6	<0.02	
GD09-013	3480	8.96	10.21	1.25		0.30	186	1777.6	237.8	10.90	0.22	3.2	1.5	0.27	
GD09-013	3481	10.21	11.46	1.25		0.49	45	246.9	13.3	17.53	0.15	2.3	0.3	<0.02	
GD09-013	3482	11.46	12.70	1.24		0.48	2034	2630.8	247.0	368.31	0.38	1.7	0.6	0.08	
GD09-013	3483	12.70	13.20	0.50		0.43	3654	5418.9	838.6	950.25	0.13	0.3	1.1	0.04	0.82
GD09-013	3484	13.20	15.08	1.88		0.36	1696	2671.0	257.7	536.12	0.26	14.6	0.7	0.05	
GD09-013	3485	15.08	16.29	1.21		1.32	236	1117.8	330.1	67.37	0.27	7.0	0.5	0.03	
GD09-013	3486	16.29	17.31	1.02		1.56	460	899.9	156.7	128.30	0.54	1.1	0.6	0.07	
GD09-013	3487	17.31	18.33	1.02		0.72	105	275.8	45.1	22.26	0.30	0.4	0.6	0.06	
GD09-013	3488	18.33	19.79	1.46		0.48	737	2005.7	160.0	122.05	0.64	0.4	0.7	0.14	
GD09-013	3489	19.79	21.25	1.46		0.87	1096	841.8	119.4	366.81	0.59	0.2	1.1	0.06	
GD09-013	3490	21.25	22.71	1.46		1.81	266	888.2	89.4	66.99	0.48	0.4	0.8	0.07	
GD09-013	3491	22.71	24.18	1.47		1.13	110	122.9	81.0	25.58	2.35	0.3	0.7	0.14	
GD09-013	3492	24.18	25.78	1.60		0.41	53	763.5	45.8	10.56	0.51	1.1	0.6	0.07	
GD09-013	3493	25.78	27.38	1.60		1.25	116	409.3	39.3	15.20	1.36	0.4	1.0	0.11	
GD09-013	3494	27.38	28.99	1.61		1.08	120	1078.9	238.3	11.89	1.34	0.3	0.9	0.12	
GD09-013	3495	28.99	30.19	1.20		1.56	138	676.9	57.5	13.74	0.20	0.3	0.5	<0.02	
GD09-013	3496	30.19	31.67	1.48		1.60	48	1097.3	51.8	4.50	0.26	2.6	0.5	<0.02	
GD09-013	3497	31.67	33.15	1.48		0.58	43	510.3	14.9	5.38	0.17	0.4	0.4	<0.02	
GD09-013	3498	33.15	34.60	1.45		0.82	71	1269.2	75.7	9.41	0.23	20.4	0.5	0.06	
GD09-013	3499	34.60	35.77	1.17		1.34	59	1388.2	62.4	7.43	0.39	10.3	0.5	0.03	
GD09-013	3500	35.77	36.95	1.18		0.57	39	772.4	29.6	5.36	0.11	1.8	0.3	0.03	
GD09-013	4501	36.95	38.35	1.40		0.56	108	1876.0	99.6	9.40	0.23	4.7	0.5	0.06	
<i>GD09-013</i>	<i>4502</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>STANDARD GS-10C</i>	<i>6.61</i>	<i>524</i>	<i>3802.1</i>	<i>8974.9</i>	<i>33.98</i>	<i>1.37</i>	<i>32.8</i>	<i>0.5</i>	<i>0.08</i>	<i>11.45</i>
GD09-013	4503	38.35	39.75	1.40		1.19	176	1972.4	59.9	21.94	0.22	0.9	0.5	0.03	
GD09-013	4504	39.75	41.16	1.41		1.19	77	874.9	47.1	2.93	0.46	0.4	0.6	0.03	
GD09-013	4505	41.16	43.26	2.10		1.21	109	1101.3	63.5	3.73	0.61	0.5	0.5	0.05	
GD09-013	4506	43.26	45.34	2.08		0.79	130	1635.3	150.0	2.34	0.71	0.5	1.1	0.14	
GD09-013	4507	45.34	47.01	1.67		1.16	84	1085.1	47.5	13.97	0.53	2.0	0.8	0.09	
GD09-013	4508	47.01	48.68	1.67		1.52	80	491.2	38.3	20.21	1.09	0.3	0.9	0.05	
GD09-013	4509	48.68	50.39	1.71		6.71	1182	4823.9	4561.3	24.34	6.60	20.8	2.3	0.52	2.29
GD09-013	4510	50.39	51.56	1.17		0.88	38	628.8	19.3	10.99	0.15	13.1	0.5	0.02	
GD09-013	4511	51.56	53.36	1.80		0.33	106	514.2	298.3	1.14	0.57	0.3	0.4	0.06	
GD09-013	4512	53.36	55.15	1.79		0.60	69	735.2	46.5	3.54	0.25	3.3	0.3	0.04	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
	Standard CDN-GS1D														1.05 ± 0.1 g/t Au
	Standard CDN-GS10C														9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-014	4513	3.56	5.25	1.69		0.47	131	1560.5	170.2	37.54	0.43	0.2	0.7	0.09	
GD09-014	4514	5.25	6.10	0.85		0.28	55	38.8	11.5	3.36	0.34	0.2	0.2	0.09	
GD09-014	4515	6.10	7.00	0.90		5.05	135	2957.4	255.8	90.58	0.88	0.4	1.6	0.25	
GD09-014	4516	7.00	8.22	1.22		1.61	104	1860.7	179.6	17.37	0.83	0.5	1.0	0.18	
GD09-014	4517	8.22	9.43	1.21		2.21	77	473.1	28.7	9.71	0.73	0.4	0.5	0.14	
GD09-014	4518	9.43	10.67	1.24		2.45	136	2830.3	274.8	97.02	0.60	5.5	0.9	0.13	
GD09-014	4519	10.67	12.21	1.54		0.45	64	710.7	26.8	14.79	0.39	0.5	0.4	0.09	
GD09-014	4520	12.21	14.20	1.99		0.54	58	1200.6	52.9	3.19	0.34	0.4	0.5	0.10	
<i>GD09-014</i>	<i>4521</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>Standard GC-1D</i>	<i>85.33</i>	<i>10284</i>	<i>453.5</i>	<i>969.4</i>	<i>7.77</i>	<i>0.55</i>	<i>4.3</i>	<i>0.7</i>	<i>0.05</i>	<i>0.90</i>
GD09-014	4522	14.20	16.20	2.00		0.87	165	905.9	658.8	1.80	0.33	0.4	0.6	0.11	0.10
GD09-014	4523	16.20	18.32	2.12		0.66	102	2088.0	205.1	7.65	0.38	0.4	0.9	0.22	
GD09-014	4524	18.32	19.66	1.34		0.62	192	2926.9	817.5	6.17	0.70	0.2	0.9	0.25	1.04
GD09-014	4525	19.66	20.84	1.18		1.70	79	1079.1	161.5	2.87	0.34	0.3	0.5	0.13	
GD09-014	4526	20.84	21.50	0.66		0.53	231	5642.7	1321.8	5.79	0.73	0.2	2.2	0.36	1.43
GD09-014	4527	21.50	23.67	2.17		1.11	585	2608.1	3519.8	3.35	2.58	1.6	0.9	0.30	6.12
GD09-014	4528	23.67	25.65	1.98		0.36	823	1048.8	130.9	5.05	1.94	0.3	0.7	0.14	
GD09-014	4529	25.65	27.43	1.78		0.61	351	3748.0	1998.3	8.82	0.71	0.3	1.2	0.16	1.01
GD09-014	4530	27.43	28.67	1.24		4.04	88	1026.8	129.7	7.63	0.84	1.2	0.6	0.08	
GD09-014	4531	28.67	30.12	1.45		1.97	55	1132.8	77.3	4.69	0.53	0.4	0.3	0.07	
GD09-014	4532	30.12	31.57	1.45		1.11	116	1695.6	319.0	7.43	0.33	0.4	0.6	0.11	
GD09-014	4533	31.57	33.02	1.45		0.52	85	1062.1	126.4	3.75	0.41	0.4	0.5	0.10	
GD09-014	4534	33.02	34.47	1.45		0.77	74	145.5	27.1	2.04	0.86	0.2	0.4	0.10	
GD09-014	4535	34.47	35.92	1.45		0.91	93	1879.5	221.2	3.61	0.43	0.8	1.0	0.10	
GD09-014	4536	35.92	37.37	1.45		1.47	67	902.7	61.0	1.16	0.81	0.5	1.0	0.29	
GD09-014	4537	37.37	38.82	1.45		1.32	80	359.1	28.5	3.00	1.08	0.4	0.7	0.14	
GD09-014	4538	38.82	40.27	1.45		0.75	84	1175.5	103.4	5.34	0.46	0.3	0.6	0.10	
GD09-014	4539	40.27	41.72	1.45		0.33	51	670.2	12.9	14.41	0.34	0.2	0.4	0.06	
GD09-014	4540	41.72	43.17	1.45		1.71	41	345.1	15.2	4.15	0.38	1.9	0.3	0.08	
GD09-014	4541	43.17	44.62	1.45		0.84	111	761.4	94.7	18.92	0.48	0.2	0.5	0.09	
GD09-014	4542	44.62	46.12	1.50		0.77	104	744.6	75.1	14.96	0.87	0.2	0.6	0.16	
GD09-014	4543	46.12	47.25	1.13		1.52	98	1039.7	52.8	64.18	0.47	0.3	0.7	0.11	
GD09-014	4544	47.25	48.45	1.20		0.78	157	1275.0	145.4	80.68	0.51	0.3	0.6	0.07	
GD09-014	4545	48.45	50.00	1.55		0.36	93	2624.9	144.9	135.26	0.46	0.3	1.1	0.23	
GD09-014	4546	50.00	51.25	1.25		0.66	3103	2994.6	334.0	1135.77	0.34	55.0	0.8	0.12	
GD09-014	4547	51.25	52.12	0.87		0.63	10814	7661.8	872.6	1448.30	0.70	0.1	1.3	0.13	0.94
GD09-014	4548	52.12	53.90	1.78		1.39	1187	1369.2	208.2	166.78	0.42	0.3	0.3	0.11	
GD09-014	4549	53.90	54.86	0.96		5.00	2076	5633.7	199.9	2000.00	1.73	0.3	2.9	0.34	
<i>GD09-014</i>	<i>4550</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>STANDARD GS-10C</i>	<i>6.45</i>	<i>506</i>	<i>3684.0</i>	<i>8582.0</i>	<i>35.98</i>	<i>1.24</i>	<i>34.9</i>	<i>0.3</i>	<i>0.08</i>	<i>10.46</i>

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
<i>GD09-014</i>	<i>4551</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>blank</i>	<i>0.07</i>	<i>6</i>	<i>6.0</i>	<i>2.4</i>	<i>6.98</i>	<i><0.02</i>	<i><0.1</i>	<i>0.2</i>	<i>0.39</i>	
GD09-014	4552	54.86	56.13	1.27		0.57	1512	3265.7	237.9	1031.11	0.81	0.2	0.8	0.18	
GD09-014	4553	56.13	57.40	1.27		1.17	1200	1785.6	180.2	31.17	0.52	0.2	0.9	0.15	
GD09-014	4554	57.40	58.78	1.38		0.29	126	1829.9	234.1	9.30	0.45	27.2	1.0	0.11	
GD09-014	4555	58.78	60.17	1.39		0.57	108	938.3	205.1	17.13	3.46	14.4	1.0	0.19	
GD09-014	4556	60.17	62.09	1.92		0.45	41	221.6	10.0	33.87	0.22	2.3	0.4	0.03	
GD09-014	4557	62.09	64.01	1.92		0.58	28	489.9	37.3	14.82	0.14	1.1	0.2	0.03	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-015	4558	3.45	3.90	0.45		0.34	117	89.7	3.4	4.96	0.32	0.8	0.3	0.05	
GD09-015	4559	3.90	5.65	1.75		0.48	124	100.1	23.4	29.94	0.49	3.8	1.2	0.10	
GD09-015	4560	5.65	7.57	1.92		0.54	100	876.0	95.7	5.87	0.25	0.6	0.6	0.09	
GD09-015	4561	7.57	9.49	1.92		1.83	61	207.7	25.8	5.45	0.42	0.7	0.7	0.07	
GD09-015	4562	9.49	11.60	2.11		0.80	93	811.0	85.8	265.90	0.39	0.5	0.6	0.05	
GD09-015	4563	11.60	13.80	2.20		0.59	71	605.3	182.1	2.09	0.32	0.4	0.6	0.08	
GD09-015	4564	13.80	15.59	1.79		0.91	136	1657.1	189.6	6.87	0.40	0.4	0.7	0.08	
GD09-015	4565	15.59	17.05	1.46		0.57	44	50.0	7.5	11.24	0.22	0.4	0.3	0.06	
GD09-015	4566	17.05	18.51	1.46		0.80	294	247.5	41.9	45.57	1.06	0.6	0.5	0.15	
GD09-015	4567	18.51	19.97	1.46		0.54	61	152.8	169.4	10.11	8.26	3.2	0.4	0.42	
GD09-015	4568	19.97	21.43	1.46		1.05	44	22.3	58.3	6.57	2.30	0.4	0.5	0.12	
GD09-015	4569	21.43	22.89	1.46		1.27	325	232.1	38.7	18.53	0.34	0.4	0.4	0.10	
GD09-015	4570	22.89	24.35	1.46		0.56	68	74.6	15.8	10.98	0.40	0.2	0.3	0.06	
GD09-015	4571	24.35	25.81	1.46		1.08	410	4617.1	2234.2	21.59	0.83	0.2	2.1	0.49	2.81
GD09-015	4572	25.81	27.27	1.46		0.98	75	35.1	10.5	5.65	0.38	0.2	0.2	0.06	
GD09-015	4573	27.27	28.73	1.46		1.12	47	124.5	15.5	11.14	0.07	0.2	<0.1	<0.02	
GD09-015	4574	28.73	30.19	1.46		0.35	33	49.6	4.7	7.80	0.10	0.2	<0.1	0.02	
GD09-015	4575	30.19	31.65	1.46		0.36	39	93.5	7.2	6.23	0.50	<0.1	<0.1	0.10	
GD09-015	4576	31.65	33.16	1.51		0.73	127	120.6	57.6	7.06	2.84	0.2	0.5	0.34	
GD09-015	4577	33.16	34.31	1.15		0.77	125	186.5	14.4	7.89	0.55	<0.1	0.4	0.14	
GD09-015	4578	34.31	35.46	1.15		1.01	106	16.7	19.5	8.76	1.03	0.1	0.6	0.17	
GD09-015	4579	34.31	35.46	1.15	Duplicate	0.97	98	19.8	19.2	12.01	0.96	0.1	0.6	0.09	
GD09-015	4580	35.46	36.35	0.89		0.60	1088	3339.2	173.0	165.15	1.61	0.3	1.0	0.12	
GD09-015	4581	36.35	36.74	0.39		1.31	478	5614.8	1114.1	189.66	5.26	0.3	3.1	0.42	1.17
GD09-015	4582	0.00	0.00		STANDARD GS-1D	80.96	8937	409.0	731.8	6.41	0.47	4.2	0.5	0.04	1.28
GD09-015	4583	36.74	37.81	1.07		1.03	120	3078.8	249.4	71.53	0.72	0.2	0.7	0.08	
GD09-015	4584	37.81	38.87	1.06		0.76	2078	6969.0	22194.2	33.55	0.72	0.3	1.8	0.44	11.61
GD09-015	4585	38.87	40.52	1.65		0.92	80	683.1	74.0	14.61	0.39	0.3	0.5	0.04	
GD09-015	4586	40.52	42.17	1.65		0.99	111	3223.5	193.6	12.33	0.96	0.8	1.2	0.18	
GD09-015	4587	42.17	43.82	1.65		0.63	27	1417.7	26.1	7.35	0.18	0.3	0.2	0.03	
GD09-015	4588	43.82	45.49	1.67		0.41	45	1140.8	76.2	6.15	0.30	2.9	0.3	0.10	
GD09-015	4589	45.49	46.53	1.04		0.73	86	1198.6	107.6	39.41	0.35	22.4	0.4	0.05	
GD09-015	4590	46.53	47.57	1.04		0.76	69	596.2	110.6	38.67	0.35	5.7	0.4	0.04	
GD09-015	4591	47.57	48.48	0.91		1.22	176	1274.4	45.8	45.54	0.29	1.4	0.4	0.06	
GD09-015	4592	48.48	49.95	1.47		0.66	141	1618.7	178.8	32.35	0.83	0.8	0.9	0.15	
GD09-015	4593	49.95	51.42	1.47		0.95	282	1171.5	142.0	38.60	0.67	1.1	0.5	0.11	
GD09-015	4594	51.42	52.90	1.48		0.25	64	351.3	54.1	8.89	0.18	0.2	0.1	0.04	
GD09-015	4595	52.90	54.38	1.48		0.35	35	376.0	23.1	6.51	0.11	0.1	<0.1	<0.02	

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-015	4596	54.38	55.86	1.48		0.49	104	1346.6	386.5	13.31	0.19	0.3	0.3	0.04	
GD09-015	4597	55.86	57.34	1.48		0.68	87	712.4	72.7	19.77	0.17	1.0	0.3	0.05	
GD09-015	4598	57.34	58.80	1.46		0.55	83	545.4	131.7	14.46	0.20	1.2	0.3	0.05	
GD09-015	4599	58.80	59.70	0.90		0.18	29	159.0	23.2	2.03	0.51	1.3	0.1	<0.02	
GD09-015	4600	59.70	60.50	0.80		0.25	78	322.2	27.1	6.56	0.09	0.5	0.1	<0.02	
GD09-015	4601	60.50	61.95	1.45		0.35	70	351.4	31.5	9.68	0.40	0.4	0.3	0.02	
GD09-015	4602	61.95	63.52	1.57		0.26	73	448.2	127.3	4.53	0.18	0.3	0.3	<0.02	
GD09-015	4603	63.52	65.09	1.57		0.50	56	891.5	56.9	5.80	0.30	0.5	0.2	0.03	
GD09-015	4604	65.09	66.66	1.57		0.29	30	188.8	9.4	1.56	0.10	0.5	0.1	<0.02	
GD09-015	4605	66.66	68.23	1.57		3.55	80	1518.5	148.1	2.37	0.98	0.3	0.9	0.04	
GD09-015	4606	68.23	69.80	1.57		0.60	56	555.5	141.6	0.80	1.22	0.3	0.6	0.10	
GD09-015	4607	69.80	71.37	1.57		0.75	39	221.7	16.9	0.74	0.30	0.3	0.2	0.02	
GD09-015	4608	71.37	72.92	1.55		1.18	105	290.9	30.7	11.34	0.33	0.3	0.2	0.04	
GD09-015	4609	72.92	74.65	1.73		0.69	486	2304.2	272.9	49.28	0.67	0.4	1.0	0.30	
GD09-015	4610	74.65	76.14	1.49		0.94	49	179.6	24.6	4.72	0.23	0.2	0.2	0.02	
GD09-015	4611	76.14	77.63	1.49		1.11	118	2694.4	176.6	4.43	0.58	0.3	1.0	0.08	
GD09-015	4612	77.63	78.60	0.97		1.24	158	5053.9	439.4	35.85	0.82	0.5	1.7	0.20	
GD09-015	4613	78.60	80.15	1.55		0.75	177	1014.6	494.3	7.03	0.44	0.2	0.5	0.06	
GD09-015	4614	80.15	81.70	1.55		0.63	110	3406.2	273.6	20.46	0.66	0.2	1.2	0.19	
GD09-015	4615	0.00	0.00	0.00	STANDARD GS-10C	6.96	508	3771.5	8751.3	32.08	1.15	34.6	0.3	0.06	10.30
GD09-015	4616	0.00	0.00	0.00	blank	0.07	<2	6.6	0.8	0.08	<0.02	<0.1	0.1	0.23	
GD09-015	4617	81.70	83.23	1.53		0.88	60	600.4	25.8	23.64	0.37	0.3	0.5	0.07	
GD09-015	4618	83.23	84.77	1.54		3.76	88	1563.3	77.6	35.27	0.55	0.5	0.7	0.10	
GD09-015	4619	84.77	86.37	1.60		0.82	82	723.6	223.6	17.53	0.51	0.2	0.4	0.09	
GD09-015	4620	86.37	87.97	1.60		0.64	41	223.7	11.8	6.67	0.34	0.2	0.2	0.06	
GD09-015	4621	87.97	89.57	1.60		5.95	149	938.1	394.9	8.83	0.45	0.2	0.5	0.05	
GD09-015	4622	89.57	91.17	1.60		0.97	44	29.3	4.0	8.77	0.32	0.2	0.3	0.05	
GD09-015	4623	91.17	92.77	1.60		1.81	56	715.7	67.3	8.12	0.36	0.3	0.2	0.02	
GD09-015	4624	92.77	94.37	1.60		2.83	843	3814.7	2287.2	28.64	5.79	0.4	1.9	0.43	2.34
GD09-015	4625	94.37	95.97	1.60		5.58	82	1389.4	201.1	8.60	0.36	0.2	0.3	0.08	
GD09-015	4626	95.97	97.59	1.62		2.50	97	1290.9	90.1	30.11	0.54	0.3	0.5	0.04	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-016	4627	5.70	7.09	1.39		1.68	133	934.9	25.7	45.43	0.54	0.3	0.9	0.07	
GD09-016	4628	7.09	8.55	1.46		2.55	207	1658.1	167.8	156.54	0.99	0.4	1.4	0.23	
GD09-016	4629	8.55	11.28	2.73		1.60	169	1198.8	138.8	105.32	0.71	0.3	0.9	0.16	
<i>GD09-016</i>	<i>4630</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>STANDARD GS-1D</i>	<i>82.00</i>	<i>9165</i>	<i>416.1</i>	<i>732.1</i>	<i>7.45</i>	<i>0.55</i>	<i>3.6</i>	<i>0.7</i>	<i>0.04</i>	<i>1.01</i>
GD09-016	4631	11.28	13.00	1.72		1.05	101	294.1	68.9	10.79	0.65	0.2	0.6	0.12	
GD09-016	4632	13.00	14.74	1.74		1.45	72	64.4	23.8	1.71	0.62	0.2	0.5	0.10	
GD09-016	4633	14.74	16.46	1.72		1.39	177	1534.1	620.2	17.08	0.84	9.8	0.9	0.10	1.96
GD09-016	4634	16.46	18.02	1.56		0.57	83	471.3	146.3	52.18	0.58	0.2	0.4	0.07	
GD09-016	4635	18.02	19.58	1.56		0.52	234	1078.6	60.3	177.22	0.65	0.3	0.9	0.09	
GD09-016	4636	19.58	21.60	2.02		0.76	2969	2162.8	311.7	1928.17	1.05	<0.1	0.9	0.11	
GD09-016	4637	21.60	22.80	1.20		4.80	867	1047.8	168.5	569.78	1.01	<0.1	0.6	0.11	
GD09-016	4638	22.80	24.00	1.20		1.62	3141	1335.6	373.0	47.32	1.13	<0.1	0.9	0.22	
GD09-016	4639	24.00	25.77	1.77		0.53	177	628.8	68.8	36.96	0.63	0.2	0.5	0.09	
GD09-016	4640	25.77	27.48	1.71		1.60	136	421.6	110.6	5.40	1.72	0.4	0.3	0.14	
GD09-016	4641	27.48	29.19	1.71		1.64	101	753.7	94.1	11.12	1.32	6.2	0.5	0.15	
GD09-016	4642	29.19	30.90	1.71		0.82	828	2057.4	95.9	311.30	0.56	0.2	0.8	0.09	
GD09-016	4643	30.90	32.62	1.72		0.50	55	681.9	93.6	36.35	0.53	0.2	0.4	0.06	
GD09-016	4644	32.62	33.57	0.95		2.53	92	1778.1	234.3	56.61	0.35	0.3	0.6	0.09	
GD09-016	4645	33.57	35.18	1.61		0.46	213	806.1	103.1	34.96	0.52	0.2	0.3	0.05	
GD09-016	4646	35.18	36.80	1.62		0.83	92	1394.9	67.3	37.34	0.32	0.2	0.3	0.05	
GD09-016	4647	36.80	38.23	1.43		0.61	100	1279.3	148.0	13.34	0.78	0.2	0.5	0.07	
GD09-016	4648	38.23	39.62	1.39		0.83	70	1485.7	82.5	19.95	1.03	0.2	0.4	0.16	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

Hole ID	Sample Number	From (m)	To (m)	Interval (m)	Sample Type	Mo (ppm)	Ag (ppb)	As (ppm)	Au (ppb)	Sb (ppm)	Bi (ppm)	W (ppm)	Se (ppm)	Te (ppm)	Au (g/t)
GD09-017	4649	2.76	4.05	1.29		0.69	128	1186.7	47.4	15.37	0.23	3.0	0.2	0.08	
GD09-017	4650	4.05	6.10	2.05		0.76	118	381.9	16.1	29.05	0.25	0.2	0.4	0.03	
GD09-017	4651	6.10	7.47	1.37		0.39	480	94.7	26.4	1509.57	0.20	<0.1	0.4	<0.02	
GD09-017	4652	7.47	8.85	1.38		0.47	3681	1434.4	208.1	2000.00	0.35	<0.1	0.8	<0.02	
GD09-017	4653	8.85	9.35	0.50		0.80	25022	9397.0	1651.1	2000.00	0.93	<0.1	3.2	<0.02	1.56
GD09-017	4654	9.35	10.89	1.54		8.39	320	799.7	49.0	368.06	0.14	0.1	0.2	0.06	
GD09-017	4655	10.89	12.42	1.53		7.15	951	3270.2	193.7	537.08	0.42	0.4	0.7	0.11	
<i>GD09-017</i>	<i>4656</i>	<i>0.00</i>	<i>0.00</i>	<i>0.00</i>	<i>STANDARD GS-1D</i>	<i>82.65</i>	<i>8983</i>	<i>409.9</i>	<i>940.1</i>	<i>7.39</i>	<i>0.49</i>	<i>4.1</i>	<i>0.7</i>	<i>0.05</i>	<i>1.06</i>
GD09-017	4657	12.42	14.11	1.69		1.87	127	728.3	64.0	56.85	0.61	0.3	0.4	0.10	
GD09-017	4658	14.11	15.80	1.69		0.85	194	259.0	26.4	32.32	0.25	0.2	0.5	0.03	
GD09-017	4659	15.80	17.49	1.69		1.11	53	36.2	6.4	9.14	0.19	0.4	<0.1	0.05	
GD09-017	4660	17.49	19.18	1.69		0.79	642	819.0	36.4	306.93	0.25	0.2	0.6	0.06	
GD09-017	4661	19.18	20.87	1.69		0.46	102	325.0	26.9	7.97	0.18	0.2	0.3	0.04	
GD09-017	4662	20.87	22.56	1.69		0.40	37	415.2	28.0	18.77	0.20	2.6	0.5	<0.02	
GD09-017	4663	22.56	24.25	1.69		0.81	27	250.2	9.8	6.94	0.24	5.4	0.3	0.03	
GD09-017	4664	24.25	25.90	1.65		0.95	30	152.7	9.2	5.47	0.19	1.8	0.3	0.02	
GD09-017	4665	25.90	27.23	1.33		2.52	31	270.2	15.9	5.57	0.17	0.4	0.5	<0.02	
GD09-017	4666	27.23	28.57	1.34		0.44	26243	2259.3	300.6	235.29	0.32	46.5	0.8	0.14	
GD09-017	4667	28.57	30.78	2.21		1.29	76	1144.0	53.8	11.87	0.32	18.0	0.5	0.03	
GD09-017	4668	30.78	33.00	2.22		0.81	172	1007.8	19.7	44.55	0.35	1.1	0.7	0.07	
GD09-017	4669	33.00	34.48	1.48		2.53	73	797.9	92.5	15.96	0.60	0.3	0.6	0.05	
GD09-017	4670	34.48	35.96	1.48		1.87	79	1432.9	179.3	71.44	0.47	0.4	0.9	0.07	
GD09-017	4671	35.96	37.44	1.48		1.13	45	1194.9	44.1	7.13	0.39	0.3	0.8	0.07	
GD09-017	4672	37.44	38.92	1.48		0.62	63	1306.9	63.1	2.65	0.38	0.3	0.9	0.06	
GD09-017	4673	38.92	40.14	1.22		1.16	133	1937.9	59.2	10.36	0.34	8.3	1.0	0.10	
GD09-017	4674	40.14	41.37	1.23		1.88	593	1694.9	138.5	35.68	0.93	6.6	0.6	0.06	
GD09-017	4675	41.37	43.60	2.23		1.17	69	885.1	38.0	4.98	0.78	0.2	0.6	0.06	
GD09-017	4676	43.60	45.05	1.45		0.69	64	401.1	54.3	16.39	0.28	0.7	0.3	0.05	
GD09-017	4677	45.05	46.80	1.75		3.20	69	766.7	32.3	3.67	0.44	0.5	0.7	0.04	
GD09-017	4678	46.80	48.60	1.80		0.34	54	1041.9	55.9	6.13	0.25	0.6	0.7	0.11	
GD09-017	4679	48.60	50.21	1.61		0.48	63	154.7	8.7	20.59	0.15	0.1	0.4	<0.02	
GD09-017	4680	50.21	51.82	1.61		0.40	172	354.0	37.9	18.10	0.37	1.6	0.3	0.02	

Standard CDN-GS1D
Standard CDN-GS10C

1.05 ± 0.1 g/t Au
9.71 ± 0.65 g/t Au

APPENDIX IV

RECEIPTS

TOTAL EXPENDITURES - GOLD (SCHEELITE) DOME, 2009

Expense	Description	Supplier	Units	Cost/Unit	Total Cost
Daily Living Expenses			618	50	30,900.00
Analytical Costs	1/2 Core, ICP-MS, FA	Acme Analytical	1793	35.24	63,186.10
Equipment Rentals/Supplies	ATV Rental		11	150	1,650.00
	Truck Rental		2	1980	3,960.00
	Hydraulic Core Splitter	ADR Heavy Truck Parts	3.5	500	1,750.00
Contractors	Geologist	Joanna Hodge, Erin O'Brien			45,900.00
	Junior Geologist	Tyler Bourne			17,050.00
	Core Splitter	Troy Tayler			5,775.00
	Cook/First Aid	Pamela Cowlshaw			33,300.00
Drilling Costs	Kluane Drilling	NTW Core	2047	134.81	276,009.20
Other Expenses	Dirt Work	Wilf's Contracting			23,677.50
	Satellite Phones		2	800	1,600.00
	Core Boxes	ALX Exploration Services	570	10	5,700.00
	Core Blocks	ALX Exploration Services	4	50	200.00
TOTAL EXPENSES					510,657.80



FINANCIAL SUMMARY REPORT

Submit completed form by February 15th to:

Yukon Mining Incentives Program
 Energy, Mines and Resources
 Government of the Yukon
 102 - 300 Main Street
 Box 2703 (K102), Whitehorse, Yukon, Y1A 2C6
 E-mail: ymip@gov.yk.ca

YMIP # 09-137

PROJECT NAME: Gold (Scheelite) Dome

NAME AND ADDRESS True North Mining Corp. Mr. Art Ettlinger #2A-170 Titanium Way Whitehorse, YT Y1A 5P7 Phone: (867)335-4653 E-mail: aettlinger@goldenpredator.com	Please indicate any changes or omissions <u>JOANNA HODGE</u> <u>Golden Predator Canada Corp</u> <u>201A-170 Titanium Way</u> <u>Whitehorse, YT Y1A 0G1</u> Correct phone # <u>867 335 5016</u> Correct e-mail if it has changed: <u>jhodge@goldenpredator.com</u>
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TOTAL PROJECT EXPENDITURES	
Within the Yukon \$	<u>510,617.80</u>
Outside the Yukon \$	_____
# of person days of paid employment	<u>618</u>

SUMMARY OF EXPENDITURES – Please attach <u>copies</u> of any receipts not yet submitted	
1. Daily Living Expense No. of days x YG rate/person, per day	<u>618 x \$50/day</u>
	\$ <u>30,900</u>
2. Travel (state method: road, air, etc.) Truck – total km x YG rate/km _____ Air _____ Other _____	\$ _____ \$ _____ \$ _____
3. Analyses/Assay Costs (specify sample type and price/assay) <u>1 core, \$35.24/assay, 1793 samples</u>	\$ <u>63186.10</u>
4. Equipment Rentals/Supplies <u>ATV Rental 11 days @ 150/day</u> <u>Truck Rental 2 months @ 190/month</u> <u>Cable Splitter 3 1/2 months @ \$500/month</u>	\$ <u>1650.00</u> \$ <u>3800.00</u> \$ <u>1750.00</u>

5.	Contractors (state name and type of work)	
	<u>Joanna Hodge, Evin O'Brien - Geologist</u>	\$ <u>45,900</u>
	<u>Tyler Bourne - Jnl Geologist</u>	\$ <u>17,050</u>
	<u>Troy Taylor - Core Splitter</u>	\$ <u>5,775</u>
	<u>Pamela Cowlishaw - Cook / 1st Aid</u>	\$ <u>33,300</u>
6.	Line Cutting No. of km x price/km _____	\$ _____
7.	Geochemical Survey (specify sample type) No. of km x price/km _____	\$ _____
8.	Geophysical Survey (specify type of survey) No. of km x price/km _____	\$ _____
9.	Trenching (specify equipment used and price/hour) _____	\$ _____
10.	Drilling (specify diamond or percussion and rod size) No. of meters x price/meter <u>DBH, NTW, 2047m @ 134.81/m</u>	\$ <u>276,009.20</u>
11.	Reclamation (specify type) _____	\$ _____
12.	Report Preparation _____	\$ _____
13.	Other Expenses (specify)	
	<u>Dirtwork - Niifi's Contracting</u>	\$ <u>23,677.50</u>
	<u>Satellite Phone - 2 phones, \$400/month</u>	\$ <u>1600.00</u>
	<u>Core Boxes - 570 @ \$10/box</u>	\$ <u>5700.00</u>
	<u>Core Blocks - 4 bags @ \$50/bag</u>	\$ <u>200.00</u>
	TOTAL EXPENDITURES	\$ <u>510,617.80</u>

IMPORTANT NOTE

The deadline for submission of the Summary or Technical Report for this project is March 31st. A holdback of 15% of the 'Contribution Funds' will be retained pending receipt and approval of the Summary or Technical Report and a signed copy of the Final Submission Form (If the Summary or Technical Report for this project is being submitted at this time please ensure that a signed copy of the Final Submission Form is attached).

Access to Information and Protection of Privacy Act

The information requested on this form is collected under the authority of and used for the purpose of administering the Yukon Mining Incentives Program. Questions about the collection and use of this information can be directed to the Mineral Development Geologist, Department of Energy, Mines and Resources, Yukon Government, Box 2703 (K102), Whitehorse, Yukon Territory, Y1A 2C6 (867) 456-3828.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: September 1, 2009
 Invoice Number: **VANIO30688**
 Submitted by: Art Ettlinger
 Job Number: VAN09003643
 Order Number:
 Project Code: GOLD DOME
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200	Crush and Pulverize Rock & Drill Core	172	\$5.48	\$942.56
2	R200	Overweight prep charges per 100g	4343	\$0.12	\$521.16
3	1F01	0.5g Basic Suite (37 elements)	175	\$13.64	\$2387.00
4	G601	30g Au Fire Assay	175	\$12.20	\$2135.00
5	STOR-PLP	3 months of pulp storage	175	\$0.48	\$84.00
6	DIS-PLP	Warehouse disposition of pulps	175	\$0.10	\$17.50
7	DIS-RJT	Warehouse disposition of reject	172	\$0.25	\$43.00
8	SHIP	Collect shipment charges	1	\$426.12	\$426.12
Prices reflect discount of 20% where applicable.			Net Total		\$6,556.34
			Canadian GST		\$327.82
			Grand Total	CAD	\$6884.16

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V8A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: September 18, 2009
 Invoice Number: **VANI031654**
 Submitted by: Art Ettlinger
 Job Number: VAN09003806
 Order Number:
 Project Code: GOLD DOME
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200	Crush and Pulverize Rock & Drill Core	191	\$5.48	\$1046.68
2	R200	Overweight prep charges per 100g	4091	\$0.12	\$490.92
3	1F02	15g Basic Suite (37 elements)	195	\$17.24	\$3361.80
4	G601	30g Au Fire Assay	3	\$12.20	\$36.60
5	STOR-PLP	3 months of pulp storage	195	\$0.48	\$93.60
6	DIS-PLP	Warehouse disposition of pulps	195	\$0.10	\$19.50
7	DIS-RJT	Warehouse disposition of reject	191	\$0.25	\$47.75
8	SHIP	Collect shipment charges	1	\$426.73	\$426.73
Prices reflect discount of 20% where applicable.			Net Total		\$5,523.58
			Canadian GST		\$276.18
			Grand Total	CAD	\$5799.76

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V8A 2T5
 Account # 1034123
 Bank Transil # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V8A 2T5
 Account # 4001533
 Bank Transil # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 19, 2009
 Invoice Number: **VANI033400**
 Submitted by: Art Ettlinger
 Job Number: VAN09004278
 Order Number:
 Project Code: GOLD DOME
 Shipment ID:
 Quote Number: 09-349

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	257	\$5.48	\$1408.36
2	R200-250	Overweight prep charges per 100g	6269	\$0.12	\$752.28
3	1F02	15g Basic Suite (37 elements)	261	\$17.24	\$4499.64
4	STOR-PLP	3 months of pulp storage	261	\$0.48	\$125.28
5	DIS-PLP	Warehouse disposition of pulps	261	\$0.10	\$26.10
6	DIS-RJT	Warehouse disposition of reject	257	\$0.25	\$64.25
7	G601	30g Au Fire Assay	11	\$12.20	\$134.20
Prices reflect discount of 20% where applicable.			Net Total		\$7,010.11
			Canadian GST		\$350.51
			Grand Total	CAD	\$7360.62

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme Invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 19, 2009
 Invoice Number: **VANI033399**
 Submitted by: Art Ettlinger
 Job Number: VAN09004486
 Order Number:
 Project Code: GOLD DOME
 Shipment ID:
 Quote Number: 09-349

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	236	\$5.48	\$1293.28
2	R200-250	Overweight prep charges per 100g	7133	\$0.12	\$855.96
3	1F02	15g Basic Suite (37 elements)	239	\$17.24	\$4120.36
4	STOR-PLP	3 months of pulp storage	239	\$0.48	\$114.72
5	DIS-PLP	Warehouse disposition of pulps	239	\$0.10	\$23.90
6	DIS-RJT	Warehouse disposition of reject	236	\$0.25	\$59.00
7	G601	30g Au Fire Assay	24	\$12.20	\$292.80
Prices reflect discount of 20% where applicable.			Net Total		\$6,760.02
			Canadian GST		\$338.00
			Grand Total	CAD	\$7098.02

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service, Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 29, 2009
 Invoice Number: **VANIO34198**
 Submitted by: Art Ettliger
 Job Number: VAN09004481
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number: 09-349

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	135	\$5.48	\$739.80
2	R200-250	Overweight prep charges per 100g	3457	\$0.12	\$414.84
3	1F02	15g Basic Suite (37 elements)	140	\$17.24	\$2413.60
4	STOR-PLP	3 months of pulp storage	140	\$0.48	\$67.20
5	DIS-PLP	Warehouse disposition of pulps	140	\$0.10	\$14.00
6	DIS-RJT	Warehouse disposition of reject	135	\$0.25	\$33.75
7	G601	30g Au Fire Assay	8	\$12.20	\$97.60
Prices reflect discount of 20% where applicable.			Net Total		\$3,780.79
			Canadian GST		\$189.04
			Grand Total	CAD	\$3969.83

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 5, 2009
 Invoice Number: **VANI032494**
 Submitted by: Art Ettlinger
 Job Number: VAN09004370
 Order Number:
 Project Code: GOLD DOME
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	M150	Crush, Pulv, Sieve 500g to 150mesh	25	\$7.80	\$195.00
2	RXCR	Overweight crushing per 100g	361	\$0.12	\$43.32
3	STOR-PLP	3 months of pulp storage	25	\$0.48	\$12.00
4	1F02	15g Basic Suite (37 elements)	1	\$17.24	\$17.24
5	DIS-PLP	Warehouse disposition of pulps	25	\$0.10	\$2.50
6	DIS-RJT	Warehouse disposition of reject	24	\$0.25	\$6.00
7	G601	30g Au Fire Assay	25	\$12.20	\$305.00
Prices reflect discount of 20% where applicable.			Net Total		\$581.06
			Canadian GST		\$29.05
			Grand Total	CAD	\$610.11

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1718
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 26, 2009
 Invoice Number: **VANI033772**
 Submitted by: Art Ettlinger
 Job Number: VAN09004748
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	32	\$5.48	\$175.36
2	R200-250	Overweight prep charges per 100g	251	\$0.12	\$30.12
3	1F02	15g Basic Suite (37 elements)	32	\$17.24	\$551.68
4	STOR-PLP	3 months of pulp storage	32	\$0.48	\$15.36
5	DIS-PLP	Warehouse disposition of pulps	32	\$0.10	\$3.20
6	DIS-RJT	Warehouse disposition of reject	32	\$0.25	\$8.00
7	G601	30g Au Fire Assay	7	\$12.20	\$85.40
Prices reflect discount of 20% where applicable.			Net Total		\$869.12
			Canadian GST		\$43.46
Grand Total				CAD	\$912.58

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 29, 2009
 Invoice Number: **VANI034233**
 Submitted by: Art Ettlinger
 Job Number: VAN09004759
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	55	\$5.48	\$301.40
2	R200-250	Overweight prep charges per 100g	959	\$0.12	\$115.08
3	1F02	15g Basic Suite (37 elements)	56	\$17.24	\$965.44
4	STOR-PLP	3 months of pulp storage	56	\$0.48	\$26.88
5	DIS-PLP	Warehouse disposition of pulps	56	\$0.10	\$5.60
6	DIS-RJT	Warehouse disposition of reject	55	\$0.25	\$13.75
7	G601	30g Au Fire Assay	5	\$12.20	\$61.00
Prices reflect discount of 20% where applicable.			Net Total		\$1,489.15
			Canadian GST		\$74.46
			Grand Total	CAD	\$1563.61

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 26, 2009
 Invoice Number: **VANI033837**
 Submitted by: Art Ettliger
 Job Number: VAN09004760
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	21	\$5.48	\$115.08
2	R200-250	Overweight prep charges per 100g	103	\$0.12	\$12.36
3	1F02	15g Basic Suite (37 elements)	21	\$17.24	\$362.04
4	STOR-PLP	3 months of pulp storage	21	\$0.48	\$10.08
5	DIS-PLP	Warehouse disposition of pulps	21	\$0.10	\$2.10
6	DIS-RJT	Warehouse disposition of reject	21	\$0.25	\$5.25
7	G601	30g Au Fire Assay	3	\$12.20	\$36.60
Prices reflect discount of 20% where applicable.			Net Total		\$543.51
			Canadian GST		\$27.18
			Grand Total	CAD	\$570.69

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 31, 2009
 Invoice Number: **VANI034369**
 Submitted by: Art Ettlinger
 Job Number: VAN09004758
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	186	\$5.48	\$1019.28
2	R200-250	Overweight prep charges per 100g	8289	\$0.12	\$994.68
3	1F02	15g Basic Suite (37 elements)	191	\$17.24	\$3292.84
4	STOR-PLP	3 months of pulp storage	191	\$0.48	\$91.68
5	DIS-PLP	Warehouse disposition of pulps	191	\$0.10	\$19.10
6	DIS-RJT	Warehouse disposition of reject	186	\$0.25	\$46.50
7	G601	30g Au Fire Assay	9	\$12.20	\$109.80
Prices reflect discount of 20% where applicable.			Net Total		\$5,573.88
			Canadian GST		\$278.69
			Grand Total	CAD	\$5852.57

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: November 10, 2009
 Invoice Number: **VANI034797**
 Submitted by: Art Ettlinger
 Job Number: VAN09004806
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	216	\$5.48	\$1183.68
2	R200-250	Overweight prep charges per 100g	7294	\$0.12	\$875.28
3	1F02	15g Basic Suite (37 elements)	224	\$17.24	\$3861.76
4	STOR-PLP	3 months of pulp storage	224	\$0.48	\$107.52
5	DIS-PLP	Warehouse disposition of pulps	224	\$0.10	\$22.40
6	DIS-RJT	Warehouse disposition of reject	216	\$0.25	\$54.00
7	G601	30g Au Fire Assay	31	\$12.20	\$378.20
Prices reflect discount of 20% where applicable.			Net Total		\$6,482.84
			Canadian GST		\$324.14
			Grand Total	CAD	\$6806.98

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 29, 2009
 Invoice Number: **VANI034200**
 Submitted by: Art Ettlinger
 Job Number: VAN09004805
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	57	\$5.48	\$312.36
2	R200-250	Overweight prep charges per 100g	1626	\$0.12	\$195.12
3	1F02	15g Basic Suite (37 elements)	59	\$17.24	\$1017.16
4	STOR-PLP	3 months of pulp storage	59	\$0.48	\$28.32
5	DIS-PLP	Warehouse disposition of pulps	59	\$0.10	\$5.90
6	DIS-RJT	Warehouse disposition of reject	57	\$0.25	\$14.25
7	G601	30g Au Fire Assay	3	\$12.20	\$36.60
Prices reflect discount of 20% where applicable.			Net Total		\$1,609.71
			Canadian GST		\$80.49
			Grand Total	CAD	\$1690.20

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 29, 2009
 Invoice Number: **VANI034199**
 Submitted by: Art Eitlinger
 Job Number: VAN09004808
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	83	\$5.48	\$454.84
2	R200-250	Overweight prep charges per 100g	2989	\$0.12	\$358.68
3	1F02	15g Basic Suite (37 elements)	86	\$17.24	\$1482.64
4	STOR-PLP	3 months of pulp storage	86	\$0.48	\$41.28
5	DIS-PLP	Warehouse disposition of pulps	86	\$0.10	\$8.60
6	DIS-RJT	Warehouse disposition of reject	83	\$0.25	\$20.75
7	G601	30g Au Fire Assay	6	\$12.20	\$73.20
Prices reflect discount of 20% where applicable.			Net Total		\$2,439.99
			Canadian GST		\$122.00
			Grand Total	CAD	\$2561.99

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: November 9, 2009
 Invoice Number: **VANI034729**
 Submitted by: Email Distribution List
 Job Number: VAN09005096
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	1	\$5.48	\$5.48
2	R200-250	Overweight prep charges per 100g	46	\$0.12	\$5.52
3	1F02	15g Basic Suite (37 elements)	1	\$17.24	\$17.24
4	STOR-PLP	3 months of pulp storage	1	\$0.48	\$0.48
5	DIS-PLP	Warehouse disposition of pulps	1	\$0.10	\$0.10
6	DIS-RJT	Warehouse disposition of reject	1	\$0.25	\$0.25
7	G601	30g Au Fire Assay	1	\$12.20	\$12.20
Prices reflect discount of 20% where applicable.			Net Total		\$41.27
			Canadian GST		\$2.06
			Grand Total	CAD	\$43.33

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 31, 2009
 Invoice Number: **VANI034368**
 Submitted by: Email Distribution List
 Job Number: VAN09005064
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	67	\$5.48	\$367.18
2	R200-250	Overweight prep charges per 100g	2367	\$0.12	\$284.04
3	1F02	15g Basic Suite (37 elements)	69	\$17.24	\$1189.56
4	STOR-PLP	3 months of pulp storage	69	\$0.48	\$33.12
5	DIS-PLP	Warehouse disposition of pulps	69	\$0.10	\$6.90
6	DIS-RJT	Warehouse disposition of reject	67	\$0.25	\$16.75
7	G601	30g Au Fire Assay	6	\$12.20	\$73.20
Prices reflect discount of 20% where applicable.			Net Total		\$1,970.73
			Canadian GST		\$98.54
			Grand Total	CAD	\$2069.27

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1718
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 31, 2009
 Invoice Number: **VANI034367**
 Submitted by: Email Distribution List
 Job Number: VAN09005065
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	31	\$5.48	\$169.88
2	R200-250	Overweight prep charges per 100g	1150	\$0.12	\$138.00
3	1F02	15g Basic Suite (37 elements)	32	\$17.24	\$551.68
4	STOR-PLP	3 months of pulp storage	32	\$0.48	\$15.36
5	DIS-PLP	Warehouse disposition of pulps	32	\$0.10	\$3.20
6	DIS-RJT	Warehouse disposition of reject	31	\$0.25	\$7.75
7	G601	30g Au Fire Assay	2	\$12.20	\$24.40
Prices reflect discount of 20% where applicable.			Net Total		\$910.27
			Canadian GST		\$45.51
			Grand Total		CAD \$955.78

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:
 Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: October 31, 2009
 Invoice Number: **VANI034366**
 Submitted by: Email Distribution List
 Job Number: VAN09005066
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	21	\$5.48	\$115.08
2	R200-250	Overweight prep charges per 100g	767	\$0.12	\$92.04
3	1F02	15g Basic Suite (37 elements)	22	\$17.24	\$379.28
4	STOR-PLP	3 months of pulp storage	22	\$0.48	\$10.56
5	DIS-PLP	Warehouse disposition of pulps	22	\$0.10	\$2.20
6	DIS-RJT	Warehouse disposition of reject	21	\$0.25	\$5.25
7	G601	30g Au Fire Assay	2	\$12.20	\$24.40
Prices reflect discount of 20% where applicable.			Net Total		\$628.81
			Canadian GST		\$31.44
			Grand Total	CAD	\$660.25

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: R0YCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: R0YCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East
 Vancouver, BC Canada V6A 4A3
 Phone 604 253 3158 Fax 604 253 1718
 GST # 843013921 RT

Bill To: True North Mining Corp.
 201A, 170 Titanium Way
 Whitehorse, YT Y1A 0G1
 Canada

Invoice Date: November 9, 2009
 Invoice Number: **VANI034732**
 Submitted by: Email Distribution List
 Job Number: VAN09005067
 Order Number:
 Project Code: Gold Dome
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-250	Crush and Pulverize 250 g	257	\$5.48	\$1408.36
2	R200-250	Overweight prep charges per 100g	8208	\$0.12	\$984.96
3	1F02	15g Basic Suite (37 elements)	264	\$17.24	\$4551.36
4	STOR-PLP	3 months of pulp storage	264	\$0.48	\$126.72
5	DIS-PLP	Warehouse disposition of pulps	264	\$0.10	\$26.40
6	DIS-RJT	Warehouse disposition of reject	257	\$0.25	\$64.25
7	G601	30g Au Fire Assay	20	\$12.20	\$244.00
Prices reflect discount of 20% where applicable.			Net Total		\$7,406.05
			Canadian GST		\$370.30
			Grand Total	CAD	\$7776.35

Invoice Stated In Canadian Dollars

Payment Terms:

This is a professional service. Payment due upon receipt. Please pay the last amount shown on the invoice.

For cheque payments, please remit payment to the above address, made payable to: Acme Analytical Laboratories (Vancouver) Ltd.
 Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 1034123
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
 The Royal Bank of Canada
 400 Main Street
 Vancouver, BC Canada V6A 2T5
 Account # 4001533
 Bank Transit # 07120-003
 Swift Code: ROYCCAT2

Please specify Acme invoice number for reference on transfer forms when making payment.

Maxs' ATV Rental

INVOICE

Max Ryan
3025 3rd Ave East
Vancouver, BC, V5M 1H9
(778) 689-2490

RENTED TO:
True North Mining Corp.
201A, 170 Titanium Way
Whitehorse, Yukon Y1A 0G1

INVOICE NUMBER | 1
INVOICE DATE | #####

TOTAL DAYS	DESCRIPTION	PRICE PER DAY	AMOUNT
11	Rental of Polaris 500X2 ATV	150.00	\$1,650.00
		SUBTOTAL	1,650.00
		TAX	
		FREIGHT	
			\$1,650.00
			PAY THIS AMOUNT

DIRECT ALL INQUIRIES TO:
Max Ryan
(778) 689-2490
email: mr.maxryan@gmail.com

MAKE ALL CHECKS PAYABLE TO:
Max Ryan
3025 3rd Ave East
Vancouver, BC
V5M 1H9

A M RUDKAVICH INC.

**BOX 305
SMITHERS, B.C. V0J 2N0
250 847 5934**

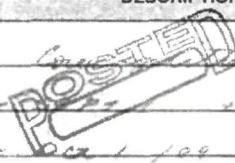
OUR NUMBER	200253
DATE	Oct 3/09
CUSTOMER'S ORDER	Yukon

SOLD TO TRUE NORTH MINING CORP
 ADDRESS 750-580 HORNBY ST.
VANCOUVER, B.C.
V6C 3B6

SHIP TO _____
 ADDRESS _____

TAX REG. NO. 829 206 029 SALESPERSON _____
RT0001

FOB _____ TERMS _____ VIA _____

QUANTITY	DESCRIPTION	PRICE	AMOUNT
2	GAS Powered  @ 500 MITA		
	Aug 16 - <u>POSTER</u> + 2 WKS * 2 BC (GD)	250.00	500.00
	Sept 1 - Oct 1 / 100 BC / PAPER	500.00	1000.00
		<u>750.00</u>	
1	GAS Powered unit @ 500 MITA		
	Aug 25 - Sept 1 1 WK		125.00
	Sept 1 - Oct 1 ANTIMONY		500.00
	1 SPARE BLADE		100.00
	1 @ Gold Dome		222.50

A M RUDKAVICH INC.

BOX 305
SMITHERS, B.C. V0J 2N0
250 847 5934

OUR NUMBER	200256
DATE	NOV 2 / 09
CUSTOMER'S ORDER	YUKON

SOLD TO	TRUE NORTH MINING CORP.
ADDRESS	750 580 HORNBY ST. VANCOUVER B.C. V6C 3B6

SHIP TO	
ADDRESS	

TAX REG. NO.	828 206 029	SALESPERSON	
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FOB	TERMS	VIA
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QUANTITY	DESCRIPTION	PRICE	AMOUNT
3	GAS Powered Hyd Core splitter units @ 500/mth OCT 1 - NOV 1 / 09		1500 00
3	Core splitter knives shipped to Whitehorse AIR FREIGHT	100 00	300 00
			30 00
			1830 00
	1:1 - 1740 2:1 - 1740 3:1 - 1740 OKTP	2 1/3 to each. Gold Dome	500 00

POSTED

ADR Heavy TRUCK PARTS
Box 305
SMITHERS B.C. V0J2N0
250 847 5934

ATTN ESTELLA

ORDER NO. <u>PHONE IN</u>	DEPT.	DATE <u>Aug 12, 09</u>
SOLD TO <u>TRUC NORTH MINING LTD</u>	SHIP TO	
ADDRESS <u>201A 170 TITANIUM WAY</u>	ADDRESS <u>WHITEHORSE YUKON VIA Q&N</u>	

SHIPPING DATE <u>July 16/09</u>	VIA	TERMS	TAX REG. NO.	BACKPERSON
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2	HYD CORE SPLITTER UNITS E/W HONDA GAS POWERED POWER UNITS @ 500/MTN July 16 - Aug 16 09	1400
4	Core splitter knives @ \$12.50 EACH	400
-> 1 @ Gold Dome		\$500.00
P00010		1400
GST		70
PST		98

218015	SIGNATURE	LIC. NO.	TOTAL <u>1568.00</u>
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Kluane Drilling Ltd.

14 MacDonald Rd., Whitehorse, Yukon Y1A 4L2
 Tel: (867) 633-4800 Fax: (867) 633-3641
 kluanedrilling@nothwestel.net

CLIENT: **TRUE NORTH MINING CORP.**
 CONT # **TNMC-2009-001**
 RIG # **KD-1**

HOLE # **GD09-001**
 FROM: **23-Jul-2009**
 TO: **29-Jul-2009**
 METERS DRILLED **204.52**

COST OF HOLE \$28,025.55

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NW	4.57	0	30	4.57	75.00	342.90
NTW	199.95	0 150	150 300	145.73 54.22	80.00 83.00	11,658.62 4,499.93

TOTAL CASING AND DRILLING CHARGEABLES 16,501.45

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		11.50	100.00	1,150.00
REAMING		16.50	150.00	2,475.00
STABILIZATION		15.00	150.00	2,250.00
WATER SUPPLY		7.50	100.00	750.00
STAND-BY		0.50	100.00	50.00
TRAVEL OVER 1.0 HR/SH		15.00	100.00	1,500.00

TOTAL HOURLY CHARGEABLES 8,175.00

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
NW SHOE	1	262.20	262.20
NTW REAMING SHELL	1	386.40	386.40
NTW CORE BARREL	1	287.16	287.16
EXTREME NUMBER ONE	4	178.00	712.00
ROD GREASE	1	114.90	114.90
LINSEED SOAP	1	84.60	84.60
PENETROL	3	119.00	357.00
LUB TUB	2	144.00	288.00
CLAY SEAM	3	140.00	420.00
PLUS 15%			436.84

TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES 3,349.10

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
				0.00

TOTAL OTHER CHARGEABLES 0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	16,501.45
HOURLY CHARGEABLES	8,175.00
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	3,349.10
OTHER CHARGEABLES	0.00

TOTAL BEFORE TAXES 28,025.55



Kluane Drilling Ltd.

14 MacDonald Rd., Whitehorse, Yukon Y1A 4L2
 Tel: (867) 633-4800 Fax: (867) 633-3641
 kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
 CONT # TNMC-2009-001
 RIG # KD-1

HOLE # GD09-002
 FROM: 29-Jul-2009
 TO: 31-Jul-2009
 METERS DRILLED 166.42

COST OF HOLE \$17,781.48

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NW	4.57	0	30	4.57	75.00	342.90
NTW	161.85	0	150	145.73	80.00	11,658.62
		150	300	16.12	83.00	1,337.63

TOTAL CASING AND DRILLING CHARGEABLES 13,339.15

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		2.00	100.00	200.00
REAMING		10.50	150.00	1,575.00
STABILIZATION		9.00	150.00	1,350.00
TESTING		0.50	150.00	75.00
TRAVEL	OVER 1.0 HR/SH	5.00	100.00	500.00

TOTAL HOURLY CHARGEABLES 3,700.00

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
BENTONITE	9	14.50	130.50
SUPER TROLL	2	198.00	396.00
PENETROL	1	119.00	119.00
PLUS 15%			96.83

TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES 742.33

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
				0.00
				0.00

TOTAL OTHER CHARGEABLES 0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	13,339.15
HOURLY CHARGEABLES	3,700.00
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	742.33
OTHER CHARGEABLES	0.00

TOTAL BEFORE TAXES 17,781.48



Kluane Drilling Ltd.

14 MacDonald Rd., Whitehorse, Yukon Y1A 4L2
 Tel: (867) 633-4800 Fax: (867) 633-3641
 kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
 CONT # TNMC-2009-001
 RIG # KD-1

HOLE # GD09-002
 FROM: 1-Aug-2009
 TO: 5-Aug-2009
 METERS DRILLED 111.25

COST OF HOLE \$18,674.50

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NTW	111.25	0	150	0.00	80.00	0.00
		150	300	111.25	83.00	9,233.92

TOTAL CASING AND DRILLING CHARGEABLES 9,233.92

HOURLY CHARGEABLES

DESCRIPTION	TOTAL HOURS	CHARGEABLE HOURS	RATE P/H	TOTAL (IN CAD)
REAMING	38.50	19.25	150.00	2,887.50
STABILIZATION	24.50	12.25	150.00	1,837.50
TESTING	0.50	0.25	150.00	37.50

TOTAL HOURLY CHARGEABLES 4,762.50

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
LINSEED SOAP	2	84.60	169.20
EXTREME NUMBER ONE	3	178.00	534.00
PENETROL	2	119.00	238.00
K-ION	10	173.00	1,730.00
PD 1300	1	149.00	149.00
CLAY SEAM	1	140.00	140.00
BENTONITE	5	14.50	72.50
LUB TUB	4	109.80	439.20
133X	4	149.00	596.00
PLUS 15%			610.19

TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES 4,678.09

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
				0.00

TOTAL OTHER CHARGEABLES 0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	9,233.92
HOURLY CHARGEABLES	4,762.50
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	4,678.09
OTHER CHARGEABLES	0.00

TOTAL BEFORE TAXES 18,674.50



Kluane Drilling Ltd.

14 MacDonald Rd., Whitehorse, Yukon Y1A 4L2
 Tel: (867) 633-4800 Fax: (867) 633-3641
 kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
 CONT # TNMC-2009-001
 RIG # KD-1

HOLE # GD09-003
 FROM: 6-Aug-2009
 TO: 11-Aug-2009
 METERS DRILLED 0.00

COST OF HOLE \$5,748.70

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
TOTAL CASING AND DRILLING CHARGEABLES						0.00

HOURLY CHARGEABLES

DESCRIPTION	TOTAL HOURS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING	1.00	0.00	100.00	0.00
REAMING	37.00	0.00	150.00	0.00
STABILIZATION	30.50	0.00	150.00	0.00
TESTING	0.50	0.00	150.00	0.00
TRAVEL OVER 1.0 HR/SH	5.00	0.00	100.00	0.00
TOTAL HOURLY CHARGEABLES				0.00

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
KION	2	173.00	346.00
133X	4	149.00	596.00
EXTREME NUMBER ONE	3	178.00	534.00
ROD GREASE	1	114.60	114.60
LINSEED SOAP	2	84.60	169.20
PENETROL	1	119.00	119.00
CLAY SEAM	3	140.00	420.00
EXTREME SUPER BLUE	2	165.00	330.00
EXRTREME SUPER GOLD	3	165.00	495.00
BENTONITE	2	14.50	29.00
OUICK TROL	1	150.00	150.00
NW 5FT CASING	11	132.37	1,456.07
NW CASING SHOE	1	276.00	276.00
PLUS 15%			713.83
TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES			5,748.70

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
TOTAL OTHER CHARGEABLES				0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	0.00
HOURLY CHARGEABLES	0.00
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	5,748.70
OTHER CHARGEABLES	0.00
TOTAL BEFORE TAXES	5,748.70



Kluane Drilling Ltd.

14 MacDonald Rd., Whitehorse, Yukon Y1A 4L2
Tel: (867) 633-4800 Fax: (867) 633-3641
kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
CONT # TNMC-2009-001
RIG # KD-1

HOLE # GD09-004
FROM: 12-Aug-2009
TO: 15-Aug-2009
METERS DRILLED 145.69

COST OF HOLE \$15,543.36

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NW	7.62	0	30	7.62	75.00	571.50
NTW	138.07	0	150	138.07	80.00	11,045.95
TOTAL CASING AND DRILLING CHARGEABLES						11,617.45

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		3.50	100.00	350.00
REAMING		2.50	150.00	375.00
STABILIZATION		8.50	150.00	1,275.00
WATER SUPPLY		3.00	100.00	300.00
STAND-BY		8.50	100.00	850.00
TOTAL HOURLY CHARGEABLES				3,150.00

CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
EXTREME SUPER GOLD	2	165.00	330.00
ROD GREASE	3	114.90	344.70
PLUS 15%			101.21
TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES			775.91

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
				0.00
				0.00
TOTAL OTHER CHARGEABLES				0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	11,617.45
HOURLY CHARGEABLES	3,150.00
CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES	775.91
OTHER CHARGEABLES	0.00
TOTAL BEFORE TAXES	15,543.36



Kluane Drilling Ltd.

14 MacDonald Rd., Whitehorse, Yukon Y1A 4L2
 Tel: (867) 633-4800 Fax: (867) 633-3641
 kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
 CONT # TNMC-2009-001
 RIG # KD-1

HOLE # GD09-004
 FROM: 16-Aug-2009
 TO: 20-Aug-2009
 METERS DRILLED 176.78

COST OF HOLE \$22,869.68

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH		METERS DRILLED	RATE P/M	TOTAL (CAD)
		FROM	TO			
HW	21.34	0	30	21.34	75.00	1,600.20
		30	90	0.00	79.00	0.00
NTW	155.45	0	150	8.27	80.00	661.44
		150	300	147.18	83.00	12,215.94

TOTAL CASING AND DRILLING CHARGEABLES 14,477.58

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		2.00	100.00	200.00
REAMING		14.50	150.00	2,175.00
STABILIZATION		14.00	150.00	2,100.00
WATER SUPPLY		3.00	100.00	300.00
TESTING		1.00	150.00	150.00
TRAVEL	OVER 1.0 HR/SH	9.00	100.00	900.00
PULLING RODS		6.00	150.00	900.00
HOLE CONDITIONING		1.50	150.00	225.00

TOTAL HOURLY CHARGEABLES 6,950.00

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
EXTREME NUMBER ONE 15KG	2	178.00	356.00
KION	2	173.00	346.00
133X	1	149.00	149.00
PENETROL	2	119.00	238.00
EXTREME GOLD	1	165.00	165.00
PLUS 15%			188.10

TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES 1,442.10

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
				0.00

TOTAL OTHER CHARGEABLES 0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	14,477.58
HOURLY CHARGEABLES	6,950.00
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	1,442.10
OTHER CHARGEABLES	0.00

TOTAL BEFORE TAXES 22,869.68



Kluane Drilling Ltd.

14 MacDonald Rd., Whitehorse, Yukon Y1A 4L2
 Tel: (867) 633-4800 Fax: (867) 633-3641
 kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
 CONT # TNMC-2009-001
 RIG # KD-1

HOLE # GD-05
 FROM: 22-Aug-2009
 TO: 27-Aug-2009
 METERS DRILLED 313.94

COST OF HOLE \$33,342.21

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH		METERS DRILLED	RATE P/M	TOTAL (CAD)
		FROM	TO			
HW	15.24	0	30	15.24	75.00	1,143.00
		30	90	0.00	79.00	0.00
NTW	298.70	0	150	146.95	80.00	11,756.16
		150	300	150.00	83.00	12,450.00
		300	500	1.75	83.00	145.42

TOTAL CASING AND DRILLING CHARGEABLES 25,494.58

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		10.50	100.00	1,050.00
REAMING		2.50	150.00	375.00
STABILIZATION		3.00	150.00	450.00
WATER SUPPLY		6.50	100.00	650.00
TESTING		1.00	150.00	150.00
TRAVEL	OVER 1.0 HR/SH	11.00	100.00	1,100.00
PULLING RODS		3.50	150.00	525.00
HOLE CONDITIONING		11.50	150.00	1,725.00

TOTAL HOURLY CHARGEABLES 6,025.00

CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
133X	6	149.00	894.00
ROD GREASE	1	114.90	114.90
PENETROL	1	119.00	119.00
EXTREME NUMBER ONE	1	178.00	178.00
TORO-EEZ	1	155.00	155.00
PD 650	1	124.00	124.00
PLUS 15%			237.74

TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES 1,822.64

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
TOTAL OTHER CHARGEABLES				0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	25,494.58
HOURLY CHARGEABLES	6,025.00
CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES	1,822.64
OTHER CHARGEABLES	0.00
TOTAL BEFORE TAXES	33,342.21



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 kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
 CONT # TNMC-2009-001
 RIG # KD-1

HOLE # 0
 FROM: 28-Aug-2009
 TO: 0-Jan-1900
 METERS DRILLED 181.36

COST OF HOLE \$21,616.41

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH		METERS DRILLED	RATE P/M	TOTAL (CAD)
		FROM	TO			
HW	13.72	0	30	13.72	75.00	1,028.70
		30	90	0.00	79.00	0.00
NTW	167.64	0	150	146.95	80.00	11,756.16

TOTAL CASING AND DRILLING CHARGEABLES 14,501.96

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		4.50	100.00	450.00
REAMING		7.00	150.00	1,050.00
WATER SUPPLY		0.50	100.00	50.00
TRAVEL OVER 1.0 HR/SH		10.00	100.00	1,000.00
PULLING RODS		4.00	150.00	600.00
HOLE CONDITIONING		11.50	150.00	1,725.00

TOTAL HOURLY CHARGEABLES 4,875.00

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
BENTONITE	2	14.50	29.00
133X	5	149.00	745.00
KION	2	173.00	346.00
PUR VIS	1	159.00	159.00
CLAY SEAM	1	140.00	140.00
ROD GREASE	4	114.90	459.60
PD TROL	1	169.00	169.00
PLUS 15%			191.85

TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES 2,239.45

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
				0.00
				0.00

TOTAL OTHER CHARGEABLES 0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	14,501.96
HOURLY CHARGEABLES	4,875.00
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	2,239.45
OTHER CHARGEABLES	0.00

TOTAL BEFORE TAXES 21,616.41



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 Tel: (867) 633-4800 Fax: (867) 633-3641
 kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
 CONT # TNMC-2009-001
 RIG # KD-1

HOLE # GD-07
 FROM: 1-Sep-2009
 TO: 7-Sep-2009
 METERS DRILLED 318.52

COST OF HOLE \$35,760.17

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH		METERS DRILLED	RATE P/M	TOTAL (CAD)
		FROM	TO			
NW	16.76	0	10	10.00	75.00	750.00
		10	90	6.76	79.00	534.36
NTW	301.75	0	150	146.95	80.00	11,756.16
		150	300	150.00	83.00	12,450.00
		300	500	4.80	83.00	398.40

TOTAL CASING AND DRILLING CHARGEABLES 25,888.92

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		7.00	100.00	700.00
REAMING		1.00	150.00	150.00
STABILIZATION		5.50	150.00	825.00
TESTING		1.50	150.00	225.00
TRAVEL OVER 1.0 HR/SH		14.00	100.00	1,400.00
HOLE CONDITIONING		21.00	150.00	3,150.00

TOTAL HOURLY CHARGEABLES 6,450.00

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
ROD GREASE (17KG)	6	114.80	688.80
PURE VIS	4	119.00	476.00
LINSEED SOAP (23KG)	2	84.60	169.20
KION	2	173.00	346.00
BLUE	1	165.00	165.00
EXTREME NUMBER ONE 15KG	3	178.00	534.00
PD133X	4	149.00	596.00
PLUS 15%			446.25

TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES 3,421.25

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
TOTAL OTHER CHARGEABLES				0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	25,888.92
HOURLY CHARGEABLES	6,450.00
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	3,421.25
OTHER CHARGEABLES	0.00

TOTAL BEFORE TAXES 35,760.17



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CLIENT: TRUE NORTH MINING CORP.
CONT # TNMC-2009-001
RIG # KD-1

HOLE # GD-8
FROM: 7-Sep-2009
TO: 9-Sep-2009
METERS DRILLED 137.16

COST OF HOLE \$14,076.85

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NW	7.62	0	10	7.62	75.00	571.50
NTW	129.54	0	150	129.54	80.00	10,363.20
TOTAL CASING AND DRILLING CHARGEABLES						10,934.70

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		4.50	100.00	450.00
REAMING		1.00	150.00	150.00
TESTING		1.00	150.00	150.00
TRAVEL	OVER 1.0 HR/SH	4.00	100.00	400.00
HOLE CONDITIONING		3.00	150.00	450.00
TOTAL HOURLY CHARGEABLES				1,600.00

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
PD133X	4	149.00	596.00
LINSEED SOAP (23KG)	2	84.60	169.20
ROD GREASE (17KG)	2	114.90	229.80
KION	2	173.00	346.00
PLUS 15%			201.15
TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES			1,542.15

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
TOTAL OTHER CHARGEABLES				0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	10,934.70
HOURLY CHARGEABLES	1,600.00
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	1,542.15
OTHER CHARGEABLES	0.00
TOTAL BEFORE TAXES	14,076.85



Kluane Drilling Ltd.

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Tel: (867) 633-4800 Fax: (867) 633-3641
kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
CONT # TNMC-2009-001
RIG # KD-1

HOLE # GD-9
FROM: 9-Sep-2009
TO: 11-Sep-2009
METERS DRILLED 97.54

COST OF HOLE \$12,138.17

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NW	6.10	0	10	6.10	75.00	457.20
NTW	91.44	0	150	91.44	80.00	7,315.20
TOTAL CASING AND DRILLING CHARGEABLES						7,772.40

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		6.00	100.00	600.00
REAMING		4.00	150.00	600.00
STABILIZATION		1.00	150.00	150.00
TESTING		0.50	150.00	75.00
TRAVEL	OVER 1.0 HR/SH	5.50	100.00	550.00
HOLE CONDITIONING		6.50	150.00	975.00
TOTAL HOURLY CHARGEABLES				2,950.00

CONSUMABLES, EQUIPMENT AND OTHER SUPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
PD133X	4	149.00	596.00
KION	1	173.00	173.00
LINSEED SOAP (23KG)	2	84.60	169.20
ROD GREASE (17KG)	1	114.90	114.90
EXTREME NUMBER ONE 15KG	1	178.00	178.00
PLUS 15%			184.67
TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPLIES			1,415.77

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
TOTAL OTHER CHARGEABLES				0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	7,772.40
HOURLY CHARGEABLES	2,950.00
CONSUMABLES, EQUIPMENT AND OTHER SUPLIES	1,415.77
OTHER CHARGEABLES	0.00
TOTAL BEFORE TAXES	12,138.17



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kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
CONT # TNMC-2009-001
RIG # KD-1

HOLE # GD-10
FROM: 12-Sep-2009
TO: 14-Sep-2009
METERS DRILLED 89.00

COST OF HOLE \$13,855.94

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NW	3.05	0	10	3.05	75.00	228.60
NTW	85.95	0	150	85.95	80.00	6,876.29
TOTAL CASING AND DRILLING CHARGEABLES						7,104.89

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		8.50	100.00	850.00
STABILIZATION		1.00	150.00	150.00
WATER SUPPLY		39.50	100.00	3,950.00
TESTING		0.50	150.00	75.00
TRAVEL	OVER 1.0 HR/SH	6.00	100.00	600.00
HOLE CONDITIONING		3.00	150.00	450.00
TOTAL HOURLY CHARGEABLES				6,075.00

CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
PD133X	1	149.00	149.00
EXTREME NUMBER ONE 15KG	1	178.00	178.00
PLUS 15%			49.05
TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES			376.05

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
ADDITIONAL SUPPLY PUMPS	3	2	50	300.00
TOTAL OTHER CHARGEABLES				300.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	7,104.89
HOURLY CHARGEABLES	6,075.00
CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES	376.05
OTHER CHARGEABLES	300.00
TOTAL BEFORE TAXES	13,855.94



Kluane Drilling Ltd.

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 Tel: (867) 633-4800 Fax: (867) 633-3641
 kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
 CONT # TNMC-2009-001
 RIG # KD-1

HOLE # GD-11
 FROM: 14-Sep-2009
 TO: 15-Sep-2009
 METERS DRILLED 48.77

COST OF HOLE \$5,629.36

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NW	4.57	0	10	4.57	75.00	342.90
NTW	44.20	0	150	44.20	80.00	3,535.68
TOTAL CASING AND DRILLING CHARGEABLES						3,878.58

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		2.00	100.00	200.00
WATER SUPPLY		5.00	100.00	500.00
TRAVEL OVER 1.0 HR/SH		2.00	100.00	200.00
HOLE CONDITIONING		3.00	150.00	450.00
TOTAL HOURLY CHARGEABLES				1,350.00

CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
ROD GREASE (17KG)	1	114.90	114.90
PD133X	1	149.00	149.00
LINSEED SOAP (23KG)	1	84.60	84.60
PLUS 15%			52.28
TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES			400.78

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
ADDITIONAL SUPPLY PUMPS	1	2	50	100.00
				0.00
				0.00
TOTAL OTHER CHARGEABLES				0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	3,878.58
HOURLY CHARGEABLES	1,350.00
CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES	400.78
OTHER CHARGEABLES	0.00
TOTAL BEFORE TAXES	5,629.36



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kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
CONT # TNMC-2009-001
RIG # KD-1

HOLE # GD09-017
FROM: 23-Sep-2009
TO: 25-Sep-2009
METERS DRILLED 56.39

COST OF HOLE \$9,896.85

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
NW	3.05	0	10	3.05	75.00	228.60
NTW	53.34	0	150	53.34	80.00	4,267.20
TOTAL CASING AND DRILLING CHARGEABLES						4,495.80

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
MOVING		28.50	100.00	2,850.00
WATER SUPPLY		15.00	100.00	1,500.00
TESTING		0.50	150.00	75.00
TRAVEL	OVER 1.0 HR/SH	6.00	100.00	600.00
TOTAL HOURLY CHARGEABLES				5,025.00

CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
EXTREME NUMBER ONE 15KG	1	178.00	178.00
PD 133X	1	149.00	149.00
PLUS 15%			49.05
TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES			376.05

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
TOTAL OTHER CHARGEABLES				0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	4,495.80
HOURLY CHARGEABLES	5,025.00
CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES	376.05
OTHER CHARGEABLES	0.00
TOTAL BEFORE TAXES	9,896.85



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kluanedrilling@nothwestel.net

CLIENT: TRUE NORTH MINING CORP.
CONT # TNMC-2009-001
RIG # KD-1

HOLE # WATER SUPPLY
FROM: 16-Sep-2009
TO: 26-Sep-2009
METERS DRILLED 0.00

COST OF HOLE \$21,050.00

CASING AND DRILLING CHARGEABLES

SIZE	METERS	DEPTH FROM	TO	METERS DRILLED	RATE P/M	TOTAL (CAD)
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TOTAL CASING AND DRILLING CHARGEABLES 0.00

HOURLY CHARGEABLES

DESCRIPTION	TOTAL SHOTS	TOTAL HOURS	RATE P/H	TOTAL (IN CAD)
WATER SUPPLY		194.50	100.00	19,450.00
TRAVEL OVER 1.0 HR/SH		16.00	100.00	1,600.00

TOTAL HOURLY CHARGEABLES 21,050.00

CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES

DESCRIPTION	QTY.	UNIT PRICE (CAD)	TOTAL (IN CAD)
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PLUS 15% 0.00

TOTAL CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES 0.00

OTHER CHARGEABLES

DESCRIPTION	TIME BASIS	UNITS ITEMS	RATE PER UNIT / ITEM	TOTAL (IN CAD)
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TOTAL OTHER CHARGEABLES 0.00

SUMMARY OF CHARGEABLES

CASING AND DRILLING CHARGEABLES	0.00
HOURLY CHARGEABLES	21,050.00
CONSUMABLES, EQUIPMENT AND OTHER SUPPLIES	0.00
OTHER CHARGEABLES	0.00

TOTAL BEFORE TAXES 21,050.00

Equipment Leasing • Trucks, LoBoys, HiBoys & Dump Trucks
Mining Development & Exploration • Road Construction • Site Preparation

Wilf's

Contracting Ltd.

Box 173, Mayo, Yukon Y0B 1M0
Phone: (867) 996-2531 or J.J.3 9466
Fax: (867) 996-2532

INVOICE
4364

DATE Sept 11/09
NAME Torex North ADDRESS Van B.C.
Mining Corp PHONE: 7 floor - 580 Hounby St.
V.C. 386.

QUANTITY	DESCRIPTION	PRICE PER	AMOUNT
645	Excavator Build Drill Pads Fill old Trenches Dig new Trench		
	325 LH	170 ⁰⁰	10965 ⁰⁰
3h	Mole Hoe T+LB	140	420 -
3h	De Mole Hoe T+LB	140	420
	Aug 25 - Sept 7/09		
	Fax. 604 642 0604		11805 -
PAYMENT ON RECEIPT OF INVOICE - STATEMENT ON REQUEST ONLY			
INTEREST AT THE RATE OF 2% PER MONTH (24% PER ANNUM) WILL BE CHARGED ON OVERDUE ACCOUNTS AFTER THE 15TH OF NEXT MONTH.			
RECEIVED IN GOOD ORDER BY	DATE	GST	590 25
		TOTAL	12395 25

GST #R 105 684 377

WILLOW PRINTERS LTD.

3.1 ~~1740~~ Dirtwork

POS

A.

ALX EXPLORATION SERVICES Inc.

90906 Alaska Highway, Whitehorse, Yukon Y1A5S8
Phone: (867) 668-2414 Fax: (867) 667-7141
discovery@northwestel.net

ALX Invoice # 0195

1/3 each :

September 1, 2009

1.1 1740

Attn: Art Ettlinger
True North Mining Corp.
201A, 170 Titanium Way
Whitehorse, Yukon
Y1A 0G1

2.1 1740

3.1 1740

Phone: 867 335 4653

Quantity	Item	Description	Unit Price	Total
90	boxes	NTW 4'	10.00	\$900.00
1	bag	Marker Blocks	50.00	\$ 50.00
100	lids	NQ 5'	450.00	\$450.00
Subtotal:				\$1400.00
			GST:	\$ 70.00

GST#: RT809289952

Total: \$1470.00

FOB ALX Manufacturing Facility

Picked up by Core Expediting this date

Terms: 2% per month (24% per annum charged on overdue accounts of over 30 days)

Prepared by: Kristin Innes-Taylor

ALX EXPLORATION SERVICES Inc.

90906 Alaska Highway, Whitehorse, Yukon Y1A5S8
Phone: (867) 668-2414 Fax: (867) 667-7141
discovery@northwestel.net

ALX Invoice # 0203

September 11, 2009

Attn: Art Ettlinger
True North Mining Corp.
201A, 170 Titanium Way
Whitehorse, Yukon
Y1A 0G1

Phone: 867 335 4653

Quantity	Item	Description	Unit Price	Total
120	boxes	NTW 4'	10.00	\$1200.00
100	boxes	NQ 5'	11.25	\$1125.00
100	lids	NQ5'	4.50	\$ 450.00
		Subtotal:		\$2475.00
		GST:		\$ 123.75
GST#: RT809289952				Total: \$2598.75

GST#: RT809289952

FOB ALX Manufacturing Facility

Picked up by CORE Expediting this date

Terms: 2% per month (24% per annum charged on overdue accounts of over 30 days)

Prepared by: Kristin innes-Taylor

ALX EXPLORATION SERVICES Inc.

90906 Alaska Highway, Whitehorse, Yukon Y1A5S8
Phone: (867) 668-2414 Fax: (867) 667-7141
discovery@northwestel.net

ALX Invoice # 0204

September 15, 2009

Attn: Art Ettliger
True North Mining Corp.
201A, 170 Titanium Way
Whitehorse, Yukon
Y1A 0G1

Phone: 867 335 4653

Quantity	Item	Description	Unit Price	Total
1	Bag	NTW Marker blocks	\$50.00	\$50.00
			Subtotal:	\$50.00
			GST:	\$ 2.50
			Total:	\$52.50

GST#: RT809289952

GST#: RT809289952

FOB ALX Manufacturing Facility

Picked up this date

Terms: 2% per month (24% per annum charged on overdue accounts of over 30 days)

Prepared by: Kristin innes-Taylor

check0015

ALX EXPLORATION SERVICES Inc.

Mailed
Sept 3

90906 Alaska Highway, Whitehorse, Yukon Y1A5S8
Phone: (867) 668-2414 Fax: (867) 667-7141
discovery@northwestel.net

ALX Invoice # 0192

August 28 , 2009

Attn: Art Etlinger
True North Mining Corp.
201A, 170 Titanium Way
Whitehorse, Yukon
Y1A 0G1

Phone: 867 335 4653

Quantity	Item	Description	Unit Price	Total
60	boxes	NTW 4'	10.00	\$600.00
1	bag	Marker Blocks	50.00	\$ 50.00
1	bundle	48" survey lath	40.00	\$ 40.00
			Subtotal:	\$690.00
			GST:	\$ 34.50

GST#: RT809289952

Total: \$694.50

FOB ALX Manufacturing Facility

Picked up by Art Etlinger this date

Terms: 2% per month (24% per annum charged on overdue accounts of over 30 days)

Prepared by: Kristin innes-Taylor

FTE

1/3 - AM

1/3 - FD

1/3 - BC

Check # 222
made 09/10/09

ALX EXPLORATION SERVICES Inc.

90906 Alaska Highway, Whitehorse, Yukon Y1A5S8
Phone: (867) 668-2414 Fax: (867) 667-7141
discovery@northwestel.net

ALX Invoice # 0202

September 8 , 2009

Attn: Art Ettliger
True North Mining Corp.
201A, 170 Titanium Way
Whitehorse, Yukon
Y1A 0G1

Phone: 867 335 4653

<u>Quantity</u>	<u>Item</u>	<u>Description</u>	<u>Unit Price</u>	<u>Total</u>
80	boxes	NTW 4'	10.00	\$800.00
			Subtotal:	\$800.00
			GST:	\$ 40.00
			Total:	\$840.00

GST#: RT809289952

FOB ALX Manufacturing Facility

Picked up by Core Expediting this date

Terms: 2% per month (24% per annum charged on overdue accounts of over 30 days)

Prepared by: Kristin innes-Taylor

ALX EXPLORATION SERVICES Inc.

90906 Alaska Highway, Whitehorse, Yukon Y1A5S8
Phone: (867) 668-2414 Fax: (867) 667-7141
discovery@northwestel.net

ALX Invoice # 0193

August 29 , 2009

Attn: Art Ettliger
True North Mining Corp.
201A, 170 Titanium Way
Whitehorse, Yukon
Y1A 0G1

Phone: 867 335 4653

Quantity	Item	Description	Unit Price	Total
160	coreboxes	NTW 4'	\$10.00	\$1600.00
200	coreboxes	NQ2 5'	\$11.25	\$2250.00
		Subtotal:		\$3850.00
		GST:		\$ 192.50

GST#: RT809289952

Total: \$4042.50

FOB ALX Manufacturing Facility

Picked up by CORE Expediting this date

Terms: 2% per month (24% per annum charged on overdue accounts of over 30 days)

Prepared by: Kristin innes-Taylor

ALX EXPLORATION SERVICES Inc.

90906 Alaska Highway, Whitehorse, Yukon Y1A5S8
Phone: (867) 668-2414 Fax: (867) 667-7141
discovery@northwestel.net

ALX Invoice # 0192

August 28 , 2009

Attn: Art Etlinger
True North Mining Corp.
201A, 170 Titanium Way
Whitehorse, Yukon
Y1A 0G1

Phone: 867 335 4653

Quantity	Item	Description	Unit Price	Total
60	boxes	NTW 4'	10.00	\$600.00
1	bag	Marker Blocks	50.00	\$ 50.00
1	bundle	48" survey lath	40.00	\$ 40.00
		Subtotal:		\$690.00
		GST:		\$ 34.50

GST#: RT809289952

Total: \$694.50

FOB ALX Manufacturing Facility

Picked up by Art Etlinger this date

Terms: 2% per month (24% per annum charged on overdue accounts of over 30 days)

Prepared by: Kristin innes-Taylor