

Bullabulling Gold Project Exploration Strategy

Highlights

- Minerals 260 initially plans to drill ~80,000 metres at Bullabulling Gold Project (“Project”), targeting multiple resource extension targets at depth and along strike throughout the Bullabulling mine sequence, including potential for further stacked mineralised lodes within the footwall. Infill drilling of the existing 2.3Moz Mineral Resource Estimate to upgrade classifications will also be completed (**Figure 1 & 2**).
- Mineral Resource Estimate is located within granted Mining Leases near established infrastructure, including the regional mining city of Kalgoorlie-Boulder, 65km from the Project.
- Drilling has commenced (see announcement dated 16 April 2025) and there has been no significant exploration drilling at the Project since 2011.
- Using historical drilling data (**refer Appendix 2**), Minerals 260 has created a 3D video of the Mineral Resource Estimate, which is available at minerals260.com.au

Exploration Strategy

Minerals 260 Limited (“Minerals 260” or the “Company”) (ASX: MI6) is pleased to present its exploration strategy for its 100%-owned Bullabulling Gold Project (“Project”) in Western Australia. The Project hosts a JORC 2012 Mineral Resource Estimate (“Mineral Resource” or “MRE”) of 60Mt @ 1.2g/t Au for 2.3Moz of gold (Indicated and Inferred, refer to **Table 1** for further details).

An updated Mineral Resource Estimate, which will underpin mining studies, is planned to be released in December 2025.

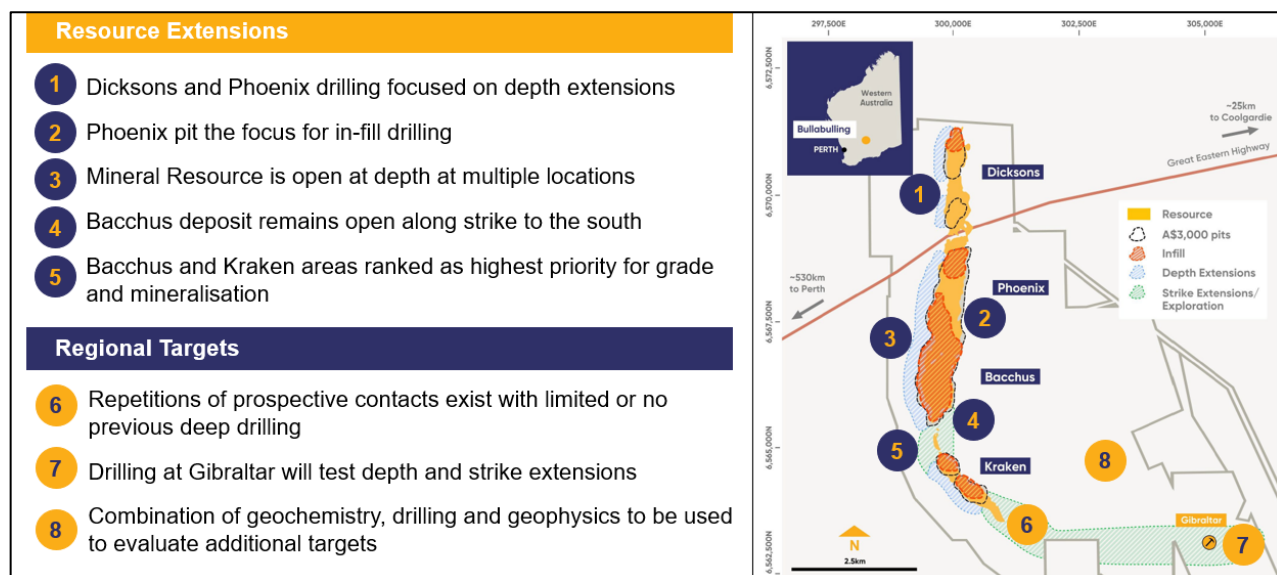


Figure 1 - Bullabulling Gold Project Planned Drilling Areas

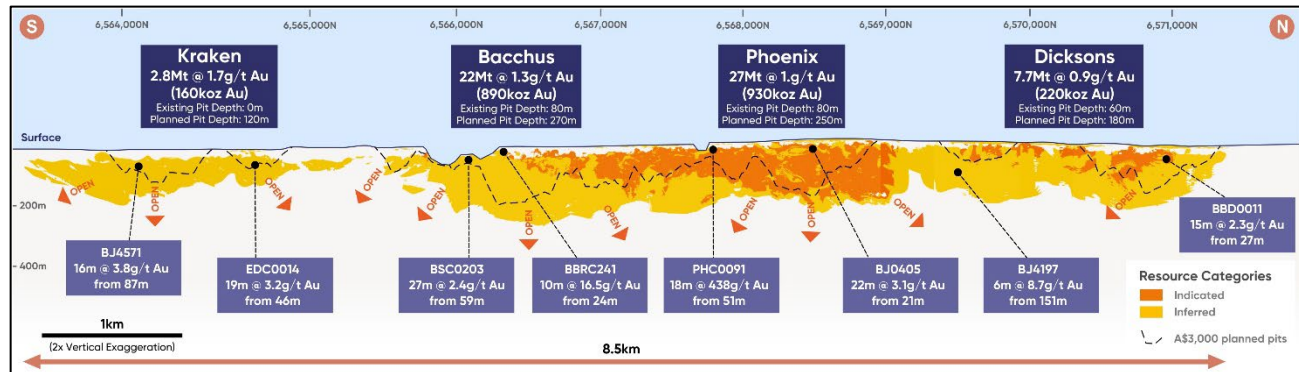


Figure 2 - Bullabulling representative Long-Section showing modelled gold mineralization and historical intersections

Infill Drilling

Approximately 40% of drilling metres planned are to infill the existing 2.3 Moz resource with the majority of holes located at Bacchus (**Figure 3**). These holes will be prioritised to upgrade Inferred resources to Indicated within the Reasonable Prospects for Economic Extraction (RPEEE) pit shells. Drill spacing will be either 40m x 40m or 50m x 40m, dependent on existing drill spacing.

Strike Extensions

Drilling for strike extensions of the resource will be completed at a spacing of 160m x 160m, with holes up to 500 metres deep, to confirm the full extent of the mineralisation corridor. Drilling will focus on three high priority areas – (1) between the Bacchus and Kraken deposits (2) from the southern end of Kraken to the tenement boundary (3) Gibraltar (**Figure 4 & 5**).

Based on results, a second phase of infill drilling will be designed at 80m x 80m and/or 40m x 40m to allow for inclusion of the new data into the planned updated MRE.

Depth Extensions

Depth extension drilling will comprise approximately 40% of the drilling program with drill holes testing the entirety of the Mineral Resource's existing 8.5km strike, and the Gibraltar mineralisation a further ~5km away.

Initial drilling will prioritise the Bacchus and Kraken deposits, which have potential for higher grade gold mineralisation above the existing MRE grade (**Figure 6**).

Planned drilling at Dicksons and Phoenix will focus on the depth extensions of the mineralisation along the western flank of the deposits. The Company has also identified the potential for further stacked mineralised lodes within the footwall, and these will also be targeted (**Figure 7 & 8**).

In addition, drilling will be completed on the eastern flank of the pits where previous shallow Air-Core ("AC") and/or Rotary Air Blast ("RAB") holes indicate mineralisation extends close to surface, but which has not yet been confirmed by Reverse Circulation ("RC") or Diamond Drilling ("DD").

Gibraltar

Drilling will also test the immediate depth and strike extensions of the historically mined Gibraltar deposit located in the southeast of the Project with the aim of defining a Mineral Resource. The Gibraltar mineralisation is not currently included in the 2.3Moz Mineral Resource.

Regional Exploration

Mineralisation appears spatially associated with contacts between ultramafic and mafic units and several of these targets remain untested by deeper RC/DD drilling, including a number where shallow AC/RAB drilling has returned anomalous gold results. Reconnaissance drilling is planned to test these targets which are coincident with magnetic highs interpreted to represent ultramafic units (**Figure 9**).

Additional drilling is also being planned to test auger geochemistry anomalies defined proximal to the resource.

Drilling Database

The historical drillhole database used for the Mineral Resource estimate comprises 101 diamond core holes for a total of 11,775m and 5,530 RC drillholes for a total of 335,717m. Appendix 2 lists all significant RC and DD intercepts from the Bullabulling Project tenure, included in the December 2024 Mineral Resource estimate.

Management Comment

Minerals 260 Managing Director, Luke McFadyen, said: “We acquired the Bullabulling Gold Project because we saw a significant opportunity not only in the existing resource but also in the immense exploration potential. Our exploration strategy is designed to systematically test the targets we’ve identified both down-dip and along strike from known mineralisation. Drilling commenced a few weeks ago and we are continuing to ramp-up activity. It’s an exciting phase for the Company as we begin generating a steady flow of drilling results and have concurrently commenced the pre-feasibility study. I look forward to updating investors and the market regularly throughout our drilling and study program.”

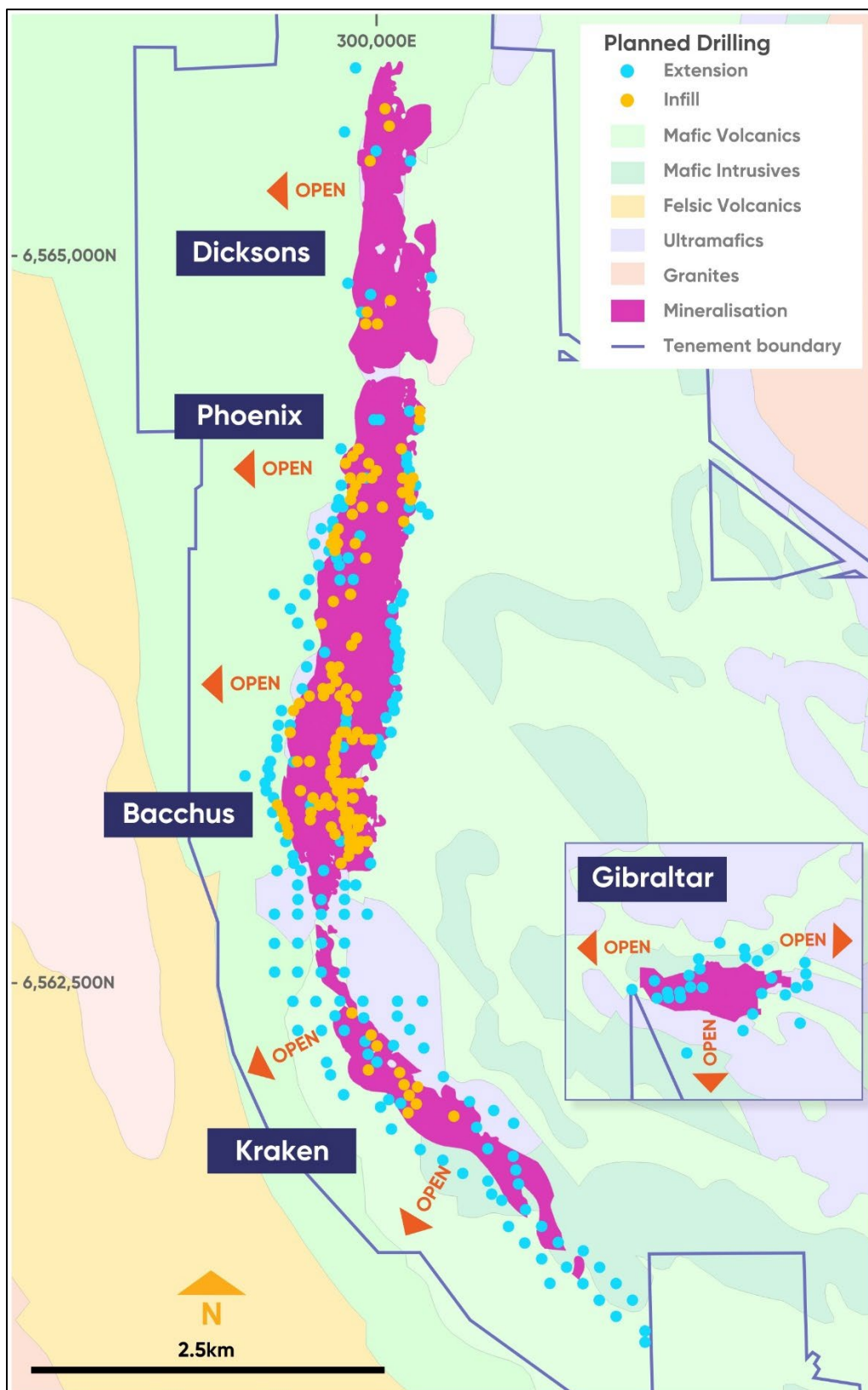


Figure 3 - Planned drilling collar locations

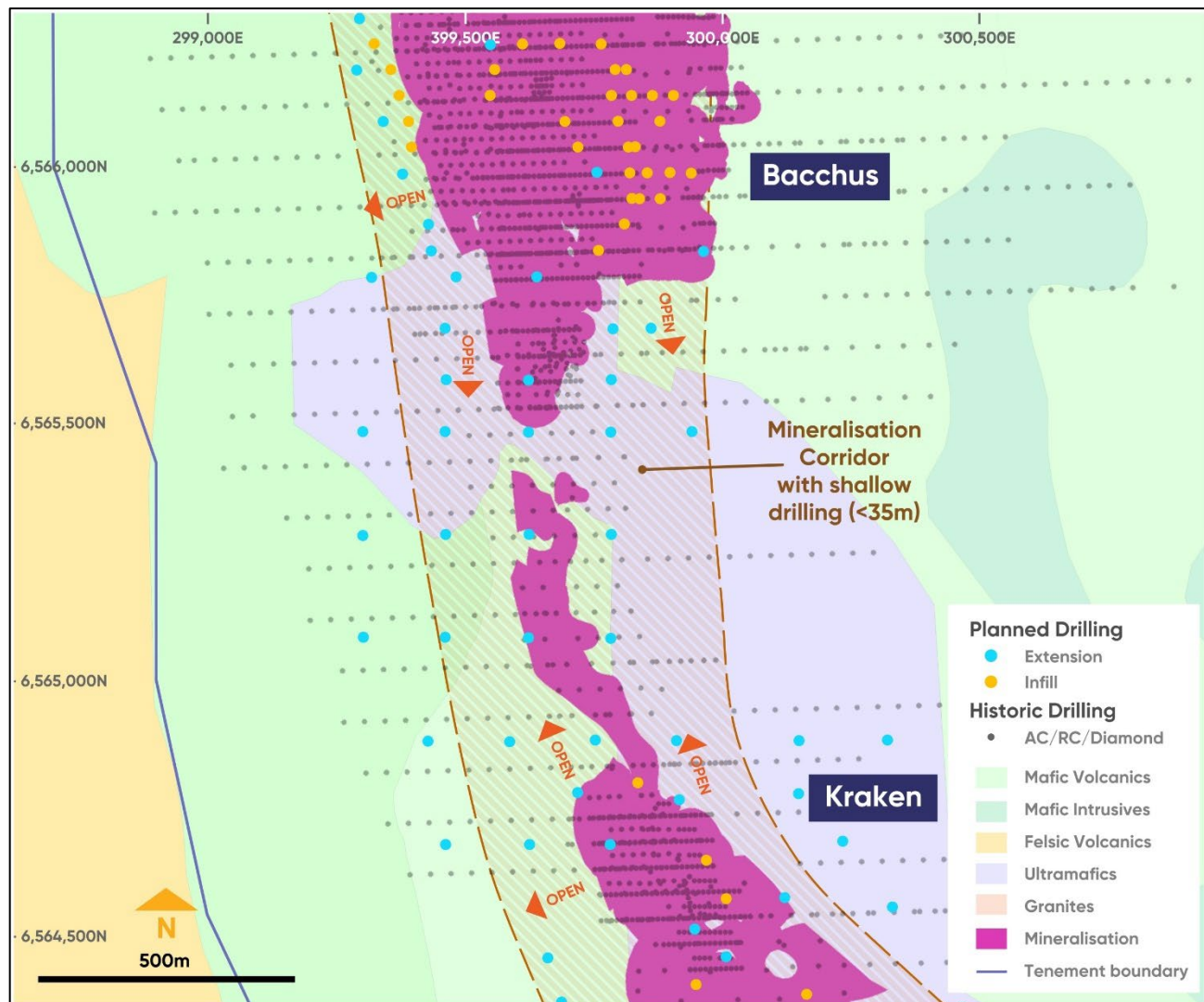


Figure 4 - Bacchus–Kraken trend with modelled mineralisation (plan projection) and proposed drill collars

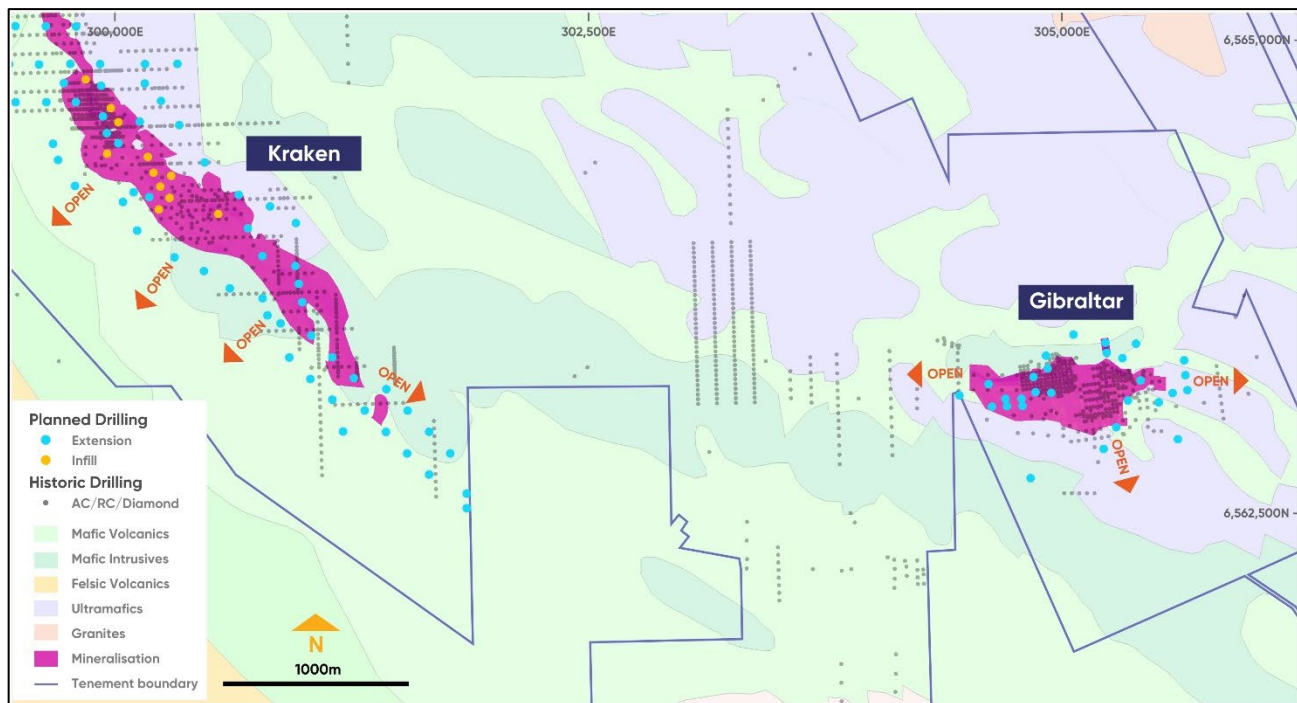


Figure 5 - Kraken–Gibraltar prospect trend with interpreted mineralisation and planned drill collars

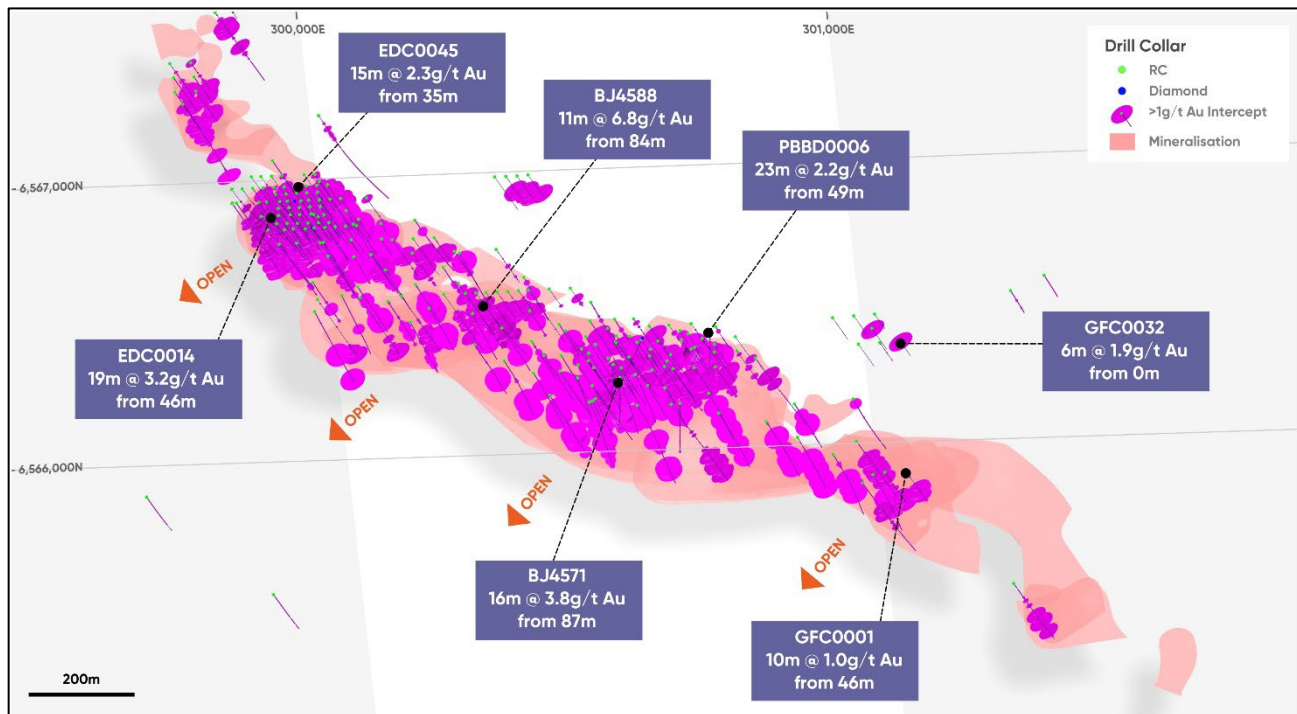


Figure 6 - Kraken deposit showing historical gold intercepts over 1g/t

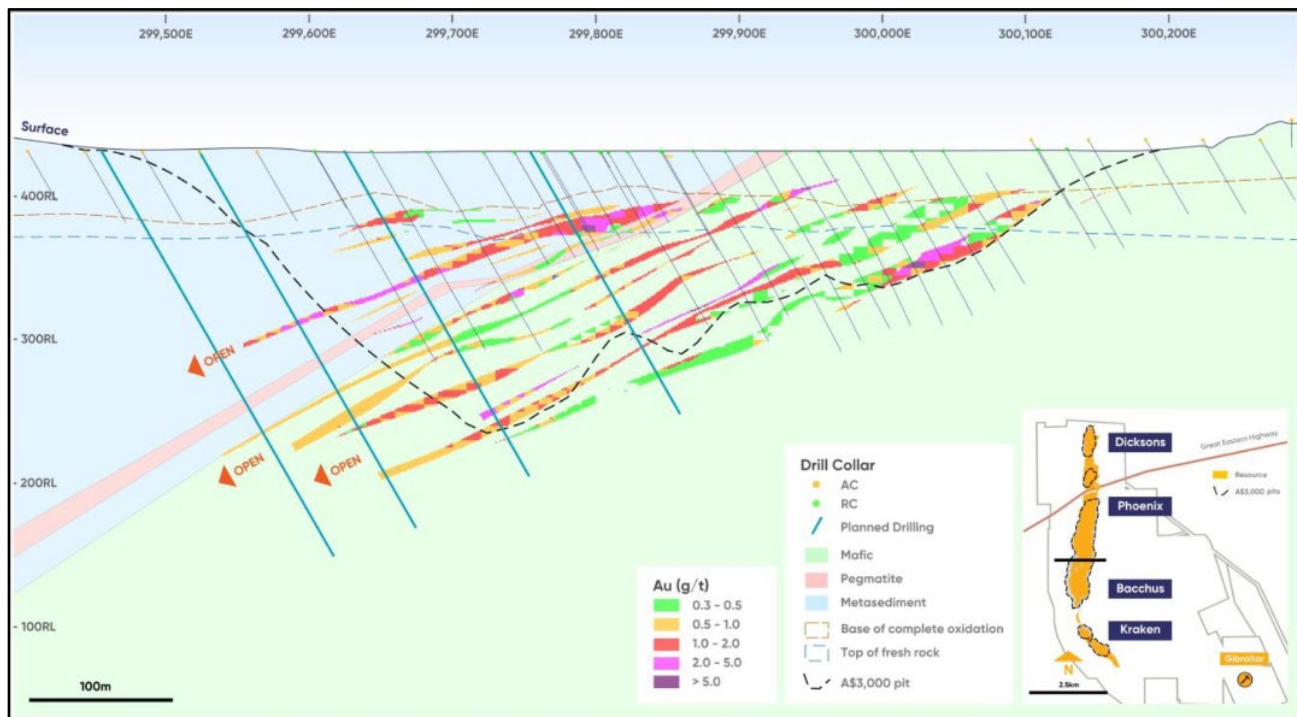


Figure 7 - Bacchus cross section (6,567,040mN) showing limited extent of drilling at depth within pit shell and minimal testing of deeper footwall lodes.

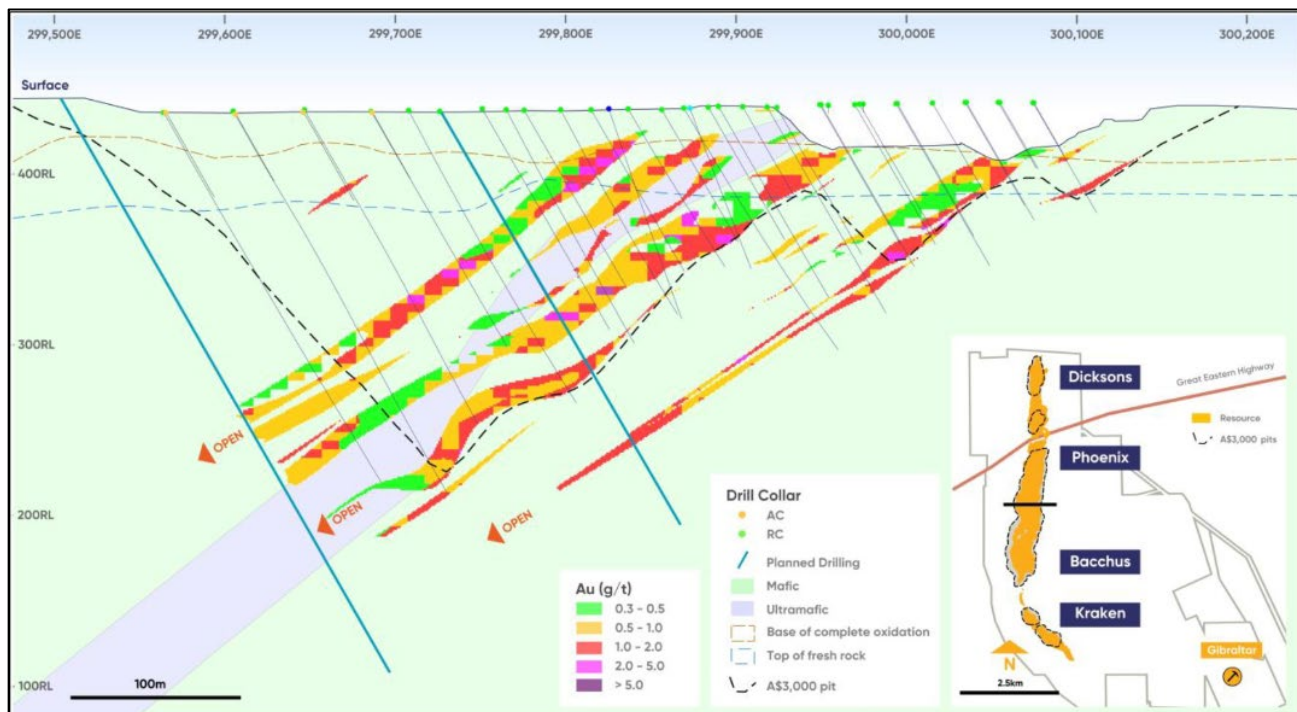


Figure 8 - Phoenix cross section (6,567,640mN) showing limited extent of drilling at depth within pit shell

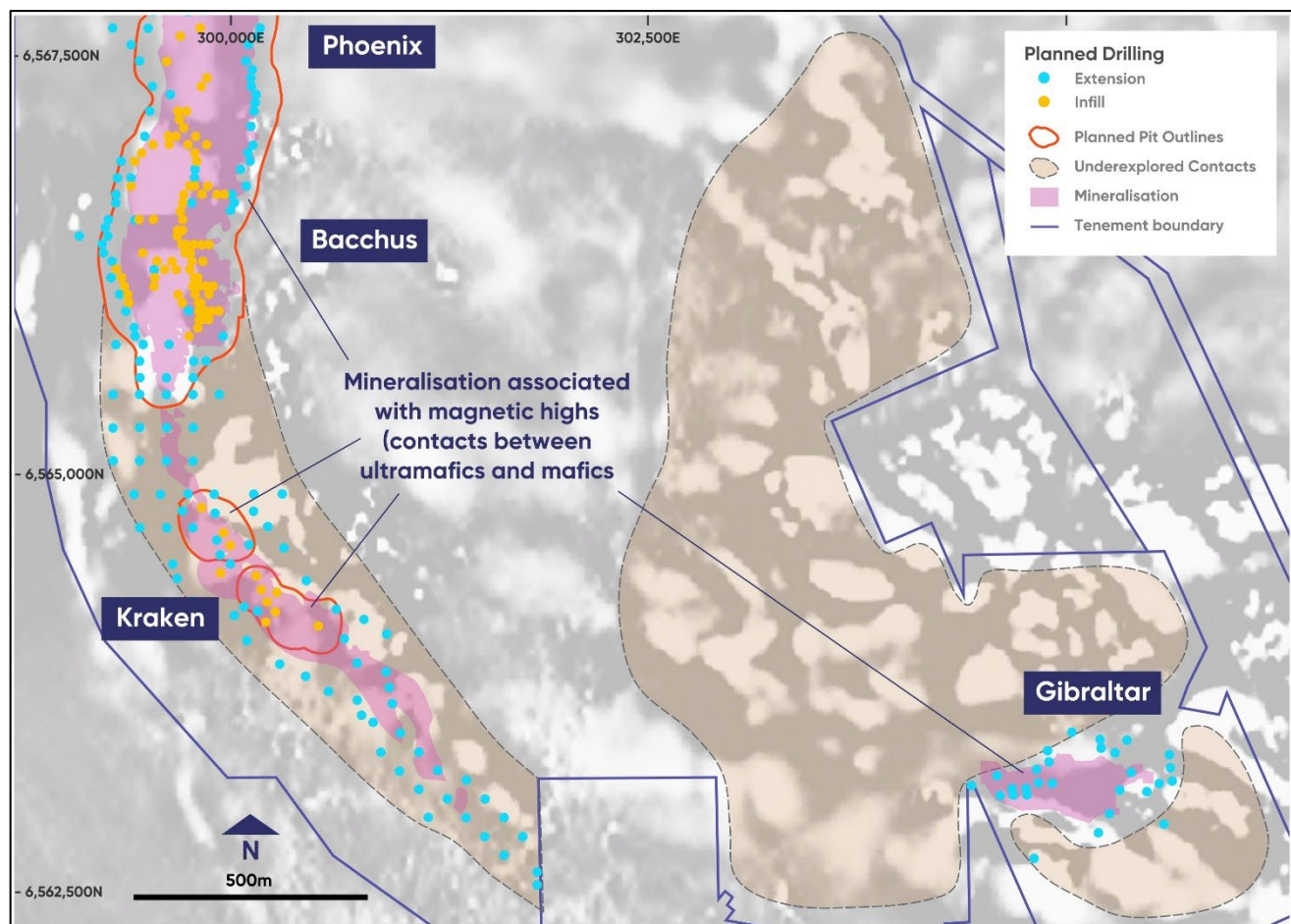


Figure 9 - Aeromagnetic imagery (TMI 1VD RTP) showing untested lithological contacts and planned drilling

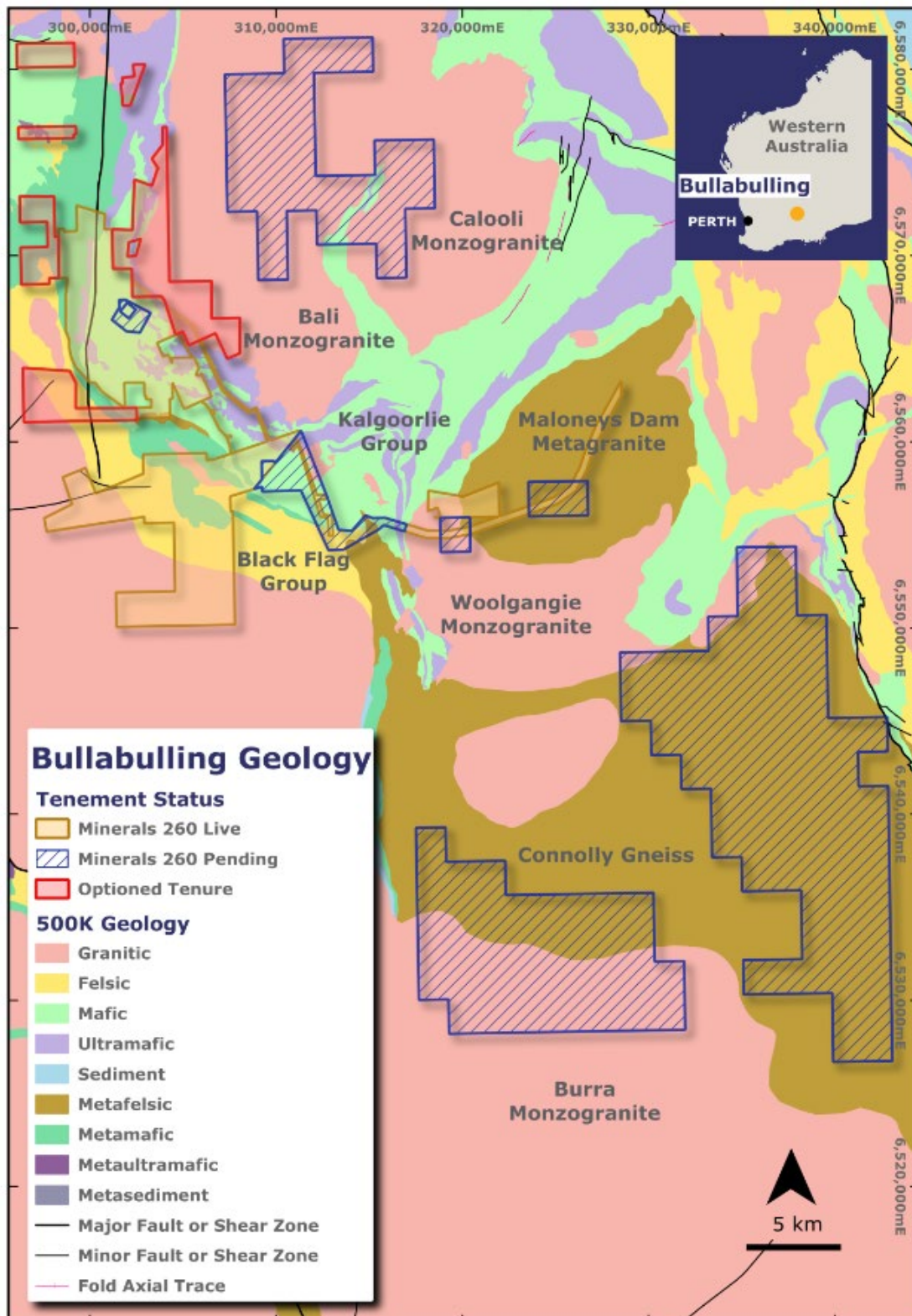


Figure 10 - Bullabulling project tenements and geology

This announcement has been authorised for release by the Board of Minerals 260 Limited.

For further information please contact:

Luke McFadyen
Managing Director
T: +61 8 6556 6020
info@minerals260.com.au

Investor Relations:

Nicholas Read
Read Corporate
T: +61 8 9388 1474
nicholas@readcorporate.com.au

Bullabulling Gold Project Overview

Bullabulling presents a potential open pit mining operation located 25km south-west of Coolgardie in the Eastern Goldfields region of Western Australia. The Project hosts a JORC 2012 Mineral Resource Estimate of 60Mt @ 1.2g/t Au for 2.3Moz of gold (Indicated and Inferred, refer to **Table 1**), on granted mining leases (M15/503, M15/1414, M15/282, M15/554 and M15/552) and is located within a largely contiguous 570sq km tenement package.

Bullabulling offers significant exploration upside, with multiple highly prospective targets at depth and along strike, which could support the plan to grow the mineral resource further and will be a focus of exploration drilling by the Company.

Table 1 – Bullabulling Mineral Resource Estimate as of December 2024

By Area	Indicated			Inferred			TOTAL		
	Tonnes (Mt)	Grade (Au g/t)	Ounces (koz)	Tonnes (Mt)	Grade (Au g/t)	Ounces (koz)	Tonnes (Mt)	Grade (Au g/t)	Ounces (koz)
NORTH									
Bacchus	8.5	1.2	330	13	1.3	560	22	1.3	890
Dicksons	6.3	0.9	180	1.4	0.9	41	7.7	0.9	220
Phoenix	25	1.1	850	2.0	1.3	82	27	1.1	930
Laterite	-	-	-	1.3	1.1	45	1.3	1.1	45
Pegmatite	-	-	-	0.016	1.1	0.58	0.016	1.1	0.58
Waste	-	-	-	0.084	1.4	3.8	0.084	1.4	3.8
Subtotal North	39	1.1	1,400	18	1.3	730	57	1.1	2,100
SOUTH									
Kraken	-	-	-	2.8	1.7	160	2.8	1.7	160
Laterite	-	-	-	0.048	0.7	1.0	0.048	0.7	1.0
Subtotal South	-	-	-	2.9	1.7	160	2.9	1.7	160
TOTAL	39	1.1	1,400	21	1.3	890	60	1.2	2,300
By Material Type									
NORTH									
Oxide	3.7	1.1	130	1.6	1.1	60	5.3	1.1	189
Transition	11	1.0	350	1.7	1.0	57	12	1.0	410
Primary	25	1.1	880	15	1.3	620	40	1.2	1,500
Subtotal North	39	1.1	1,400	18	1.3	730	57	1.1	2,100
SOUTH									
Oxide	-	-	-	0.34	1.4	15	0.34	1.4	15
Transition	-	-	-	1.1	1.4	50	1.1	1.4	50
Primary	-	-	-	1.4	2.0	91	1.4	2.0	91
Subtotal South	-	-	-	2.9	1.7	160	2.9	1.7	160
TOTAL	39	1.1	1,400	21	1.3	890	60	1.2	2,300

¹Bullabulling Mineral Resource Estimate (Snowden Optiro, December 2024). 0.5g/t Au cut-off grade and \$3,000 pit shell. Tonnages, grades and ounces have been rounded to two significant figures to reflect the relative uncertainty of the estimate.

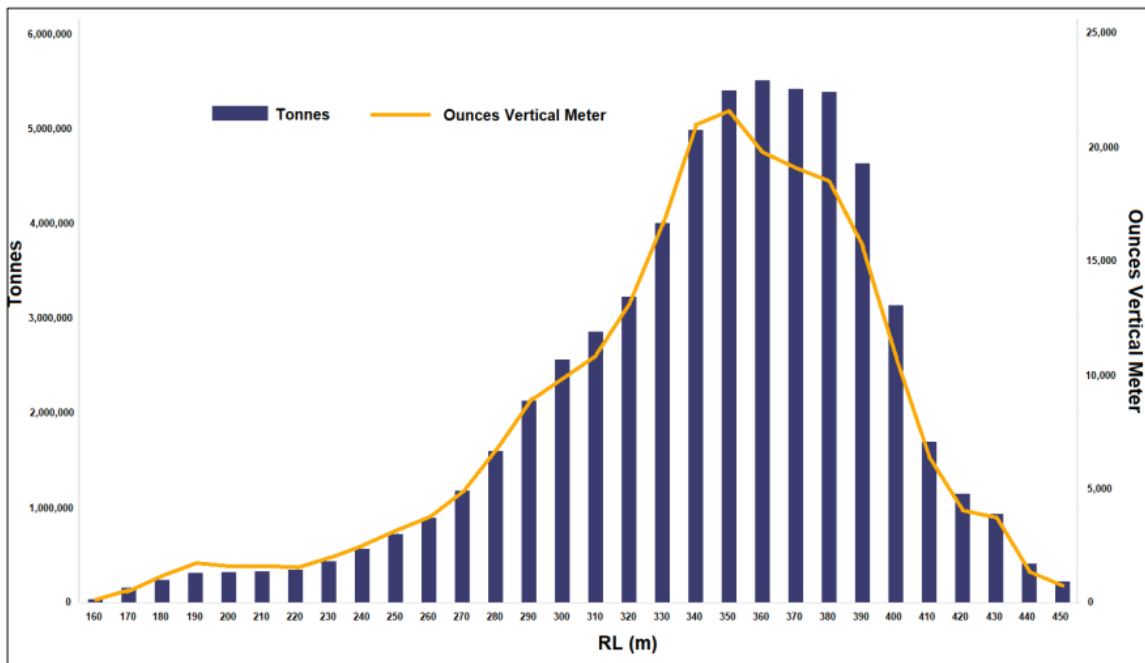


Figure 11 - Bullabulling RPEEE Resource Ounces Per Vertical Metre

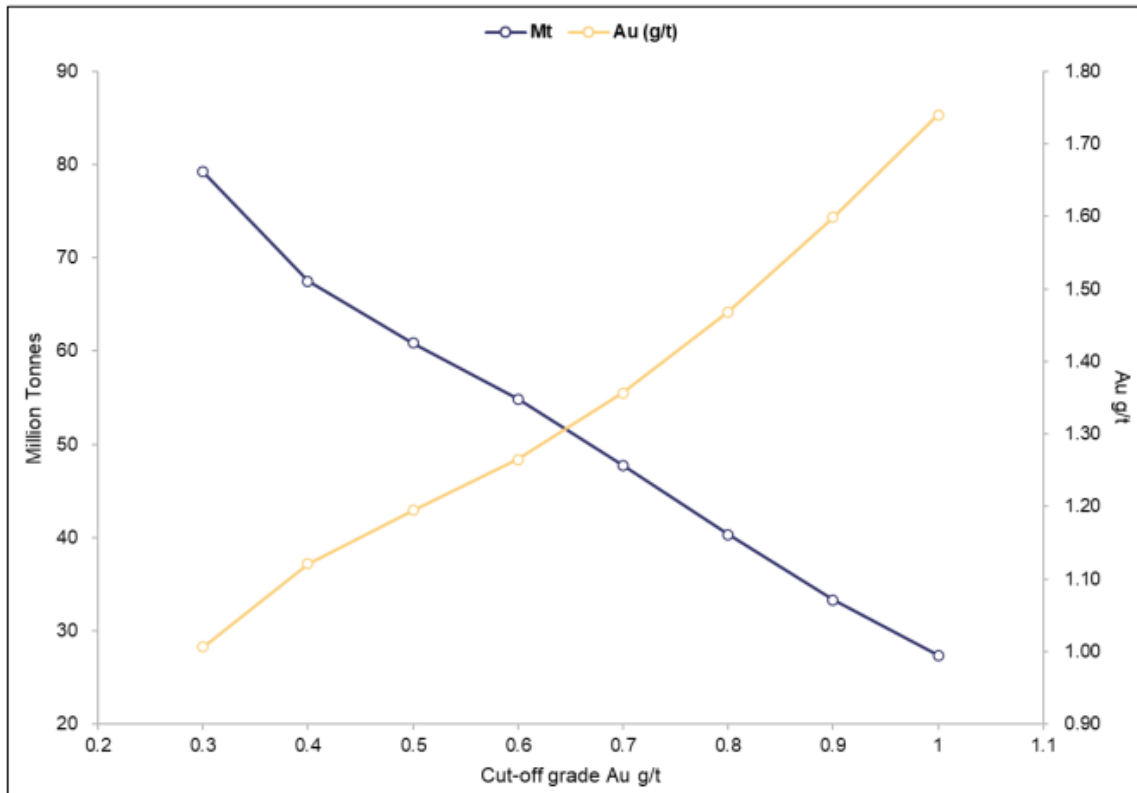


Figure 12 - Bullabulling RPEEE Resource grade-tonnage chart

Competent Person Statement

The information in this announcement that relates to the Mineral Resource Estimate for the Bullabulling Gold Project is extracted from the Minerals 260 Limited ASX announcement titled "Acquisition of Bullabulling Gold Project" dated 14 January 2025. This announcement is available at www.minerals260.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original announcement and that all material assumptions and technical parameters underpinning the estimates in the previous announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons findings presented have not been materially modified from the original market announcement.

The information in this announcement that relates to Exploration Results for the Bullabulling Gold Project is based on, and fairly represents, information and data compiled by Mr Matthew Blake, who is a Competent Person and a member of the Australasian Institute of Geoscientists (AIG). Mr Blake is a full-time employee of the company. Mr Blake has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Blake consents to the inclusion in this announcement of the information and data relating to the Bullabulling Gold Project in the form and context in which it appears.

Forward Looking Statements

This announcement may contain forward-looking statements, guidance, forecasts, estimates, prospects, projections or statements in relation to future matters that may involve risks or uncertainties and may involve significant items of subjective judgement and assumptions of future events that may or may not eventuate (Forward Statements).

Forward Statements can generally be identified by the use of forward-looking words such as "anticipates", "estimates", "will", "should", "could", "going", "may", "expects", "plans", "forecast", "target" or similar expressions. Forward Statements including references to updating or upgrading mineral resource estimates, future or near-term production and the general prospectivity of the deposits at the Bullabulling Gold Project (Project), likelihood of permitting the Project and taking a financial investment decision, among other indications, guidance or outlook on future revenues, distributions or financial position and performance or return or growth in underlying investments are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance.

In addition, these Forward Statements are based upon certain assumptions and other important factors that, if untrue, could materially affect the future results, performance or achievements expressed or implied by such information or statements. There can be no assurance that such information or statements will prove to be accurate.

Key assumptions upon which the Company's forward-looking information is based include, without limitation, assumptions regarding the exploration and development activities, receipt of timely approvals and permits, ability to obtain timely finance on reasonable terms when required in the future and contracting for development, construction and commissioning of any future mining operation on terms favourable to the Company, the current and future social, economic and political conditions and any other assumption generally associated with the mining industry. To the extent that certain statements contained in this announcement may constitute 'Forward Statements' or statements about forward looking matters, then the information reflects the Company's (and no other party's) intent, belief or expectations as at the date of this announcement. No independent third party has reviewed the reasonableness of any such statements or assumptions. None of the Company, its related bodies corporate and their respective officers, directors, employees, advisers, partners, affiliates and agents (together, the MI6 Parties) represent or warrant that such Forward Statements will be achieved or will prove to be correct or gives any warranty, express or implied, as to the accuracy, completeness, likelihood of achievement or reasonableness of any Forward Statement contained in this announcement.

Forward Statements are not guarantees of future performance and involve known and unknown risk, uncertainties and other factors, many of which are beyond the control of the Company, and their respective officers, employees, agents and advisors, that may cause actual results to differ materially from those expressed or implied in such statements. Except as required by law or regulation, the Company assumes no obligation to release updates or revisions to Forward Statements to reflect any changes. Recipients should form their own views as to these matters and any assumptions on which any of the Forward Statements are based and not place reliance on such statements.

Appendix 1 – Bullabulling Project – JORC Code 2012 Table 1 Criteria

The table below summarises the assessment and reporting criteria used for the Aston Project and reflects the guidelines in Table 1 of *The Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves* (the JORC Code, 2012).

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>The Bullabulling Mineral Resource estimate is based on 5,530 reverse circulation (RC) drillholes for 335,717 m, 74 diamond core (DD) drillholes for 8,107 m and 27 RC pre-collars with DD tails (RC_DD) for 3,668 m drilled between 1985 and 2023 by various companies.</p> <p>Bullabulling Gold Limited (Bullabulling Gold)</p> <p>RC samples were collected by the metre from the drill rig in two calico bags via a cone splitter with a bulk coarse reject sample collected in plastic mining bags.</p> <p>2–5 kg samples were collected from each metre of RC drilling with samples typically dry. Rock chips for logging were obtained by sieving a large scoop from each bag. Washed chips were placed into appropriately labelled chip trays.</p> <p>Cyclones regularly cleaned to remove hung-up clays and avoid cross-sample contamination. The coarse reject samples were weighed, and the weight recorded in a field book which was later entered into the database.</p> <p>Diamond core (HQ, NQ and PQ) sampled in intervals of ~1.0 m (with a minimum of 0.3 m) where possible, otherwise intervals less than 1.0 m selected based on geological boundaries.</p> <p>Drill core samples were typically half HQ, NQ and PQ. Samples of approximately 10 cm length were selected by the geologist and subject to bulk density measurements using the water displacement method.</p> <p>The core was cut in half parallel to the orientation mark, with one half retained and the other half sent to the laboratory for analysis.</p> <p>For RC and DD samples, entire samples were dried at 80°C for 24 hours, weighed and pulverised in a LM5 pulveriser. If the primary sample was larger than 3.4 kg it was split prior to pulverising. A 30–50 g charge was collected and subject to fire assay with an aqua regia digest finish. The solution was analysed for gold using atomic absorption spectrometry (AAS).</p> <p>Magnetic susceptibility was measured using a model KT-10 portable magnetic susceptibility meter with readings taken at 1 m intervals.</p> <p>Portable x-ray fluorescence (pXRF) determinations were performed to verify litho-geochemistry only using a PAS XL3t 950s GOLDD+ portable analyser, which was regularly calibrated.</p> <p>All collars surveyed by Fugro Spatial Solutions or ABIMS by differential global positioning system (GPS) (accuracy ±0.1 m).</p> <p>Historical (pre-2000)</p> <p>Similar sampling practices with a riffle splitter utilised for RC sampling.</p> <p>No information is available on the sample preparation practices.</p> <p>Gold analysis was by a mixture of methods (fire assay and acid digest, acid digest only and bottle roll), followed by AAS finish.</p>
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple	<p>Drilling techniques from 1974 to 2023 included:</p> <ul style="list-style-type: none"> • Aircore (AC) – standard 3.5" AC drill bit

Criteria	JORC Code explanation	Commentary
	<i>or standard tube, depth of diamond tails, face sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	<ul style="list-style-type: none"> • Rotary air blast (RAB) – standard 4.25" drill bit • RC – 5.5" with face sampling hammer • NQ2 DD core, standard tube • HQ3 DD core, standard tube • PQ3 DD core, standard tube. <p>AC and RAB holes were used to inform geological interpretations only in the resource estimate where appropriate data was available.</p> <p>The drilling was typically aligned at -60° to the east, which is appropriate given the strike and dip of the mineralisation. The bulk of the drilling is RC with DD holes completed for bulk density determinations and metallurgical testing.</p> <p>Holes were drilled on a nominal 35 m x 75 m grid spacing. RC drillholes range in depth from 1 m to 348 m, averaging 59 m. Bullabulling Gold DD holes range in depth from 136 m to 573.5 m, averaging 355 m.</p> <p>DD holes were drilled directly from surface or from base of RC pre-collars. All Bullabulling Gold, DD core was oriented where possible using an ACT REFLEX (ACT II RD) tool. It is unknown how historical drill core was oriented and is assumed to be to industry standards.</p>
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<p>Sample recoveries for Bullabulling Gold's RC drilling were visually estimated and recorded for each metre in Micromine Field Marshal software. Analysis of results yielded an average recovery of 97%.</p> <p>For DD core, recovery was measured and recorded for every metre in Micromine Field Marshal software. Diamond core recoveries averaged 99%.</p>
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	<p>There is no recovery information available for the historical drilling.</p> <p>AC and RC drill collars were sealed to prevent sample loss and holes were normally drilled dry to prevent poor recoveries and contamination caused by water ingress.</p> <p>For DD drillholes, core blocks were inserted in sections where core loss has occurred. This was recorded on the block and during the logging process and with photography of wet core.</p>
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	No relationship between sample recovery and grade was noted.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	<p>For RC drilling, geological logging was undertaken on chip samples at 1 m intervals with lithology, oxidation strength, mineralogy, grainsize, texture, colour, vein infill and percentage, metal sulphide percentage and alteration type and strength recorded.</p> <p>Geological logging, structural measurements, rock-quality designation (RQD) and recovery measurements were carried out on DD core. DD core was photographed wet.</p> <p>XRF determinations of lithophile elements nickel and chromium were utilised to confirm the visual identification of ultramafic or komatiitic units (Bullabulling Gold only).</p>
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	The logging was quantitative, based on visual field estimates
	<i>The total length and percentage of the relevant intersections logged.</i>	All holes were logged from start to finish and all logging was done with sufficient detail to meet the requirements of resource estimation and mining studies.
Sub-sampling techniques and	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	DD core sample lengths were adjusted so that they did not cross lithological boundaries with ~1 m sample intervals ideally used. Samples are collected from half core cut using

Criteria	JORC Code explanation	Commentary
sample preparation		
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	an onsite diamond saw. The remaining half core was stored as a library sample.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Non-core samples were collected as 1 m samples. RC samples were collected using a cone splitter (Bullabulling Gold) or riffle splitter (historical) to cut the sample stream and produce a 2–5 kg sample.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Sample preparation followed industry best practice standards and was conducted by internationally recognised laboratories including ALS, Amdel, Jinning, Genalysis (2010-current) and A.C.E. Laboratories Kalgoorlie and Broken Hill Minerals Southern Cross laboratory (pre-2010). Sample preparation included oven drying, jaw crushing and pulverising to 80% passing 75 µm.
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	Field duplicates were collected at a rate of 1 in 20 on average. A proportion of pulp duplicates were re-submitted for assay and then assayed by an umpire laboratory. Subsampling is performed during the preparation stage according to the laboratory's internal protocols.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Measures taken to ensure representative drill samples included: <ul style="list-style-type: none">• Regular cleaning of cyclones and sampling equipment to prevent contamination• Statistical comparison of field and laboratory duplicates, standards and blanks• Statistical comparison of anomalous composite assays versus average of follow up 1 m assays.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The entire sample (2–5 kg) was submitted to the laboratory consistent with industry standards.
		Assay and laboratory procedures were selected following a review of techniques provided by internationally certified laboratories.
		Historical Pre-1994 samples were analysed for gold at A.C.E. Laboratories using a 24-hour bottle roll cyanide extraction technique with an AAS finish. Residues of all samples with solution reads greater than 0.4 g/t Au were assayed by Genalysis using the fire assay/AAS technique. Post-1994, samples were sent to Broken Hill Minerals Southern Cross laboratory who used an acid digest/AAS technique with a 0.01 g/t Au detection limit.
		Bullabulling Gold From June 2010 to December 2012, samples were assayed for gold at ALS facilities by the fire assay method (50 g charge 0.01 g/t Au detection limit). RC samples from five pre-collars in the first DD drilling program (June to August 2010) were assayed at ALS using by fire assay (30 g charge 0.002 g/t Au detection limit) and half core samples by fire assay (30 g charge 0.01 g/t Au detection limit). Solutions from samples assaying >10 g/t Au were diluted and reanalysed using method Au-DIL (Au overlimit by dilution). The final gold assay was selected in priority of Au-DIL then 50 g charge then 30 g charge. From January 2013 to April 2014, samples were assayed for gold at the Bureau Veritas laboratory in Kalgoorlie laboratory using a 40 g charge (0.01 g/t Au detection limit). The assay techniques used are total.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis</i>	Bullabulling Gold also performed XRF determinations to verify litho-geochemistry using a PAS XL3t 950s GOLDD+ handheld XRF (pXRF). The pXRF readings were not

Criteria	JORC Code explanation	Commentary
	<i>including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	representative of grade intervals and are not reported.
	<i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established</i>	Bullabulling Gold inserted field duplicates at a rate of 1 in 20 samples on average. A proportion of pulp duplicates were resubmitted for assay including assay by an umpire laboratory. Laboratory standards checked for accuracy and precision. No information is available on the historical quality control procedures and is assumed to be done to industry standards.
Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p>	<p>Intersections were peer reviewed in-house.</p> <p>No twin holes were drilled.</p> <p>All Bullabulling Gold field data was manually collected, entered into Micromine Field Marshall software, validated in Micromine, and loaded into a commercial database (GBIS). All electronic data was routinely backed up. Data was exported as csv files for processing by several different software packages.</p> <p>No information is available on the historical data management and is assumed to be done to industry standards.</p>
	<i>Discuss any adjustment to assay data.</i>	There was no requirement to adjust assay data.
Location of data points	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>The local mine grid was based on AMG Zone 51 coordinates up until 2014. From 2015 onwards GDA94/MGA Zone 51 was used including for the resource estimate. Nominal RLs based on regional topographic datasets were used initially; however, these were updated as differential GPS coordinates were collected.</p> <p>Bullabulling Gold</p> <p>All collars were surveyed by Fugro Spatial Solutions or ABIMS by differential GPS (accuracy $\pm 0.1\text{m}$). A campaign of differential GPS surveys of surviving historical collars was undertaken by Fugro and results compared with the inherited database. Results indicated that the location data for historical drilling is accurate.</p> <p>Almost all drilling was subject to gyroscopic survey. No downhole surveys were undertaken on vertical holes.</p> <p>From January 2011 to April 2014, continuous downhole surveys were performed mainly in-rod by gyroscopic technique on the bulk of RC drillholes (85%). A proportion (13%) were surveyed down open hole. 24 holes where downhole surveys were unable to be performed relied on collar survey data for downhole traces.</p> <p>Historical</p> <p>Very few of the historical RC drillholes have downhole surveys and therefore rely on collar information.</p> <p>Historical DD holes have downhole survey information based on Eastman camera surveys, with minimal hole deviation noted.</p> <p>Collar surveys were completed by Spectrum Surveys and Datum Surveys using an unknown survey instrument. Coordinates were resurveyed to ensure accuracy, with Datum Survey data given preference, where available.</p>
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	Drilling of the main 7 km north-south Bullabulling mineralised trend was completed along a set of east-west trending sections. The section spacing typically ranges from 20 m x 20 m apart to 35 m x 75 m apart. Preliminary drilling of the northwest-southeast oriented portion of the mineralised trend over a strike length of 2 km was undertaken on east-west sections.

Criteria	JORC Code explanation	Commentary
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	From January 2013, infill drilling of the northwest-southeast oriented trend along the Kraken areas was completed on northeast-southwest trending sections orthogonal to the mineralised trend. Section spacing was maintained at 35 m x 75 m. Areas were classified as Indicated where there is infill drilling at 20–40 m along strike and 20 m on section and where the geological and grade continuity are robust. Areas with drill spacing 40–80 m along strike and/or along section were classified as Inferred. All laterite material was set to Inferred as the drilling is predominantly historical.
	<i>Whether sample compositing has been applied.</i>	The section spacing is sufficient to establish the degree of geological and grade continuity necessary to support the resource classifications applied. The spacing of holes is considered of sufficient density to provide an “Indicated” or “Inferred” classification under the JORC Code (2012).
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Drilling was angled typically at -60° to achieve the most representative intersections through mineralisation.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Drilling is typically oriented perpendicular to the interpreted strike of the geology and no bias is envisaged. No sampling bias was observed.
Sample security	<i>The measures taken to ensure sample security.</i>	Bullabulling Gold's RC and DD core samples were collected from drill site and delivered by the company to either to ALS or Amdel in Kalgoorlie following standard chain of custody procedures. Core prepared for metallurgical testwork was stored at site and then freighted to ALS' metallurgical facility in Perth. Pulp samples are boxed and stored at site in locked sea containers. There is no available information on the historical sample security which is assumed to be done to industry standards.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	In late 2011, a review of the ALS assay data was undertaken by contractor RSC who made a number of recommendations to improve laboratory practices. Following the review, the quality of the quality control samples submitted by Bullabulling Gold improved.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	The Bullabulling Project comprises 11 granted Mining Leases (M15/1414, M15/282, M15/483, M15/503, M15/529, M15/552, M15/554, M15/1878, M15/1879, M15/1880, M15/1881). 2 granted Exploration Licenses (E15/1392 & E15/1485). 6 Exploration Licence Applications (E15/2111, E15/2112, E15/2113, E15/2114, E15/2117, E15/2118). 16 granted General Purpose Leases (G15/47, G15/30, G15/31, G15/32, G15/33, G15/34, G15/35, G15/36, G15/37, G15/38, G15/39, G15/40, G15/41, G15/42, G15/44, G15/45). 1 General Purpose Lease Application (G15/49). 18 granted Miscellaneous Licences (L15/156, L15/157, L15/158, L15/196, L15/206, L15/218, L15/222, L15/328, L15/330, L15/331, L15/332, L15/333, L15/334, L15/335, L15/336, L15/339, L15/358, L15/357). 1 Miscellaneous License Application (L15/359). 7 granted Prospecting Licenses (P15/6062, P15/6208, P15/6209, P15/6210, P15/6211,

Criteria	JORC Code explanation	Commentary
	<p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p>	<p>P15/6212, P15/6213). 3 Prospecting Licence Applications (P15/6971, P15/6972, P15/6973). 26 Prospecting Licences subject to an option agreement (P15/6427, P15/6474 to P15/6492, P15/6559 to P15/6264).</p> <p>The tenement package forms a contiguous, 570 km² area located ~65 km southwest of Kalgoorlie, Western Australia.</p> <p>The Prospecting Licences subject to an option agreement are held by Belararox Limited.</p> <p>All other tenements are 100%-owned by Bullabulling Operations Pty Ltd (BOPL), Bullabulling Gold Pty Ltd and Minerals 260 Holdings Pty Ltd, which are wholly owned subsidiaries of Minerals 260 Limited.</p> <p>Several tenements are subject to royalties:</p> <ul style="list-style-type: none"> • Franco Nevada Australia Pty Ltd – 1% gross royalty on all gold produced from M15/282, M15/552 and M15/554 • Vox Royalty Australia Pty Ltd – A\$10/fine ounce (or fine ounce equivalent) of gold produced (post the first 100,000 ounces produced) on M15/503 and M15/1414. <p>The Bullabulling Project is largely contained within the Bullabulling Pastoral Lease owned by Bullabulling Operations Pty Ltd. Bullabulling Operations Pty Ltd has agreed to transfer the Bullabulling Pastoral Lease to Norton Gold Fields Pty Ltd. Subject to obtaining relevant approvals, Norton Gold Fields Pty Ltd is the beneficial holder of the Bullabulling Pastoral Lease. An Access and Compensation Deed has been executed with Norton Gold Fields Pty Ltd providing permission to access to the Bullabulling Pastoral Lease on completion of the transfer</p> <p>Bullabulling Operations Pty Ltd and Bullabulling Gold Pty Ltd has a Native Title Land Use Agreement in place.</p>
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	All granted licences are currently in good standing.
		<p>Ownership of the Bullabulling Project has changed several times since initial exploration work in the early 1970s. The major work phases included:</p> <ul style="list-style-type: none"> • Western Mining Corporation from 1974 to 1982: 150 RC holes were drilled to the north of the current Phoenix pit. • Valiant Consolidated Ltd and Hill Minerals NL joint venture in 1985. Work included magnetic surveys, soil sampling and RC and RAB drilling which led to the discovery of the Bacchus deposit. • Central Kalgoorlie Gold Mines NL explored the area north and south of the Great Eastern Highway at the same time focusing on the laterite gold mineralisation. Drilling confirmed the presence of lateritic and primary mineralisation and the existence of the Phoenix deposit. • Samantha Gold NL purchased the project in 1993. The drilling database at the time consisted of 6,500 auger, RAB, AC, RC and DD holes. Samantha continued RC drilling focusing on the Bacchus and Phoenix areas. Samantha Gold became Resolute Samantha Limited and then Resolute Limited in 1996. • Open pit mining commenced in 1995 and focused on the Bacchus and Phoenix areas. Small pits were also developed in the Hobbit and Dicksons areas exploiting supergene mineralisation. • In 2002, Jervois Mining Limited acquired the project from Resolute and commenced a small heap leach operation.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Jervois Mining Limited sold the project to Auzex Resources Limited in February 2010. Ongoing exploration was carried out under a joint venture with GGG Resources Plc. By February 2012, 696 holes (mostly RC) totalling 114,259 m had been drilled. Bullabulling Gold Limited was formed in April 2012 following GGG Resources purchase of Auzex Resources 50% interest in the project. A further 69 holes for 10,816 m of mostly RC drilling had been completed by April 2013 including resource updates in 2012 and 2013 and a prefeasibility study in 2013. In September 2014, Norton Gold Fields ("Norton") completed a takeover of Bullabulling Gold who in turn was acquired by Zijin Mining Group Co. Ltd in May 2015. Additional exploration and metallurgical drilling and testwork was completed along with a Mineral Resource update, mining studies and environmental surveys.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The Bullabulling project is located within the Coolgardie Domain of the Kalgoorlie Terrane in the Archaean Yilgarn Craton of Western Australia.</p> <p>The greenstone sequences within Coolgardie Domain are bounded by the Zuleika Shear to the east and the Ida Fault to the west. The Kunanalling Shear Zone passes through the middle of the domain.</p> <p>The domain comprises a series of north-south striking mafic, ultramafic, felsic volcanic and sedimentary rocks which are extensively metamorphosed from multiple deformation phases ranging from greenschist to amphibolite facies metamorphism. The stratigraphy is generally dipping 30–40° to the west and is cut by numerous pegmatite/aplite dykes and sills. Variations in dip occur due to folding and occasional faulting.</p> <p>Gold mineralisation is hosted in a continuous sequence of amphibolite which strikes over approximately 8 km. The amphibolites range from hornblende-rich to quartz-rich and overlie an ultramafic basement.</p> <p>The Bullabulling trend is typified by a network of ductile high strain zones and folds that broadly parallel the stratigraphy and are the result of multiple deformation events. The structures have allowed fluid flow into the amphibolite sequence resulting in the deposition and remobilisation of gold.</p>
Drill hole Information	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i>	<ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <p>Provided in Appendix 2</p>
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	Historic drilling assays have been composited using a weighted average of gold grades, with a 0.5g/t Au cut-off and up to 2m of dilution. No top cuts have been applied to grades. The resource cut-off is 0.5g/t Au.

Criteria	JORC Code explanation	Commentary
	<p><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p>	Shorter intercepts with higher grades have been reported provided the grade (g/t Au) x thickness (m) is equal or greater than 1.
	<p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	N/A
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></p>	<p>The Bullabulling mineralisation parallels the stratigraphy where it dips at between 15° and 60° towards the west, averaging around 30°. Southeast of Kraken, the mineralisation is oriented about an open fold with the stratigraphy and strikes northwest-southeast with mineralisation dipping between 30° and 45° to the southwest.</p> <p>Drilling has been completed perpendicular to mineralisation with most holes orientated to the east and dipping at -60°.</p> <p>The true thickness of mineralisation is estimated at between 85% and 95% of the reported drillhole intercepts.</p>
Diagrams	<p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	Refer to Figures in body of the announcement.
Balanced reporting	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	All historic RC and diamond drilling results for the Bullabulling project have been reported in Appendix 2.
Other substantive exploration data	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	All other substantive exploration data is reported in this announcement.
Further work	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p>	<p>Mineral 260' has the following activities planned for 2025:</p> <ul style="list-style-type: none"> • RC and DD infill and extensional drilling at main deposit areas. • Initial testing of regional targets. • Water bore drilling. • Geotechnical and metallurgical drilling and testwork. • Heritage and environmental surveys.

Appendix 2 – Bullabulling Project – Historic RC & DD Drilling Intercepts

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
86RGB001	RC	304345	6563415	429	40	-60	353	No significant result				
86RGB002	RC	304383	6563410	429	60	-60	353	No significant result				
86RGB003	RC	304381	6563394	429	40	-60	353	No significant result				
86RGB004	RC	304423	6563400	430	60	-60	353	No significant result				
86RGB005	RC	304422	6563385	430	40	-60	353	No significant result				
86RGB006	RC	304459	6563389	431	60	-60	353	44.0	46.0	2.0	0.6	
86RGB007	RC	304459	6563389	431	40	-60	353	9.0	12.0	3.0	0.6	
86RGB008	RC	304456	6563376	431	60	-60	353	25.0	28.0	3.0	0.5	
86RGB009	RC	303885	6562502	423	40	-60	358	18.0	20.0	2.0	0.8	
86RGB010	RC	303907	6562453	423	40	-60	358	No significant result				
86RGB012	RC	302938	6562110	419	40	-60	40	No significant result				
86RGB013	RC	302934	6562082	418	60	-60	40	No significant result				
86RGB014	RC	302863	6562129	419	40	-60	40	No significant result				
86RGB015	RC	302855	6562100	419	60	-60	40	No significant result				
86RGB020	RC	304378	6563426	429	80	-90	353	No significant result				
BBD0001	DD	300041	6571262	434	136.25	-60	88	No significant result				
BBD0002	DD	299987	6571021	435	148	-60	88	4.0	8.0	4.0	2.3	
								84.0	85.0	1.0	0.7	
								121.0	121.4	0.5	48.7	
BBD0003	DD	299988	6570981	435	144	-60	88	4.0	8.0	4.0	0.8	
								36.0	40.0	4.0	0.6	
								75.0	79.0	4.0	0.5	
								87.0	99.0	12.0	0.8	
								99.1	102.5	3.4	0.9	
								123.0	128.0	5.0	0.6	
BBD0004	DD	299635	6566131	435	40	-60	88	No significant result				
BBD0005	DD	299949	6570940	435	126.8	-60	88	75.0	77.5	2.5	0.5	
								81.5	85.5	4.0	0.6	
								99.0	101.0	2.0	0.5	
								102.0	108.5	6.5	0.5	
								108.5	126.8	18.3	0.9	
BBD0006	DD	299990	6570901	435	52	-60	88	0.0	8.0	8.0	0.6	
								32.0	36.0	4.0	1.9	
BBD0007	DD	300030	6570902	435	40	-60	88	No significant result				
BBD0008	DD	299992	6570821	435	132	-60	88	40.0	41.0	1.0	1.5	
								44.0	45.0	1.0	4.0	
								46.0	47.0	1.0	0.6	
								52.0	53.0	1.0	2.0	
								56.0	57.0	1.0	10.2	
								60.0	61.0	1.0	0.6	
								74.0	75.0	1.0	0.5	
								80.5	83.0	2.5	0.5	
								90.0	95.5	5.5	0.5	
								106.5	109.5	3.0	0.6	
BBD0009	DD	300032	6570822	435	58	-60	88	120.4	124.5	4.1	0.5	
								129.5	132.0	2.5	0.6	
								4.0	8.0	4.0	1.2	
BBD0010	DD	300034	6570742	436	39	-60	88	36.0	39.0	3.0	1.1	
BBD0011	DD	300069	6570944	435	80	-60	88	4.0	8.0	4.0	0.5	
								23.0	27.0	4.0	0.8	
								27.0	42.0	15.0	2.3	
								68.5	72.5	4.0	0.9	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								76.0	77.5	1.5	0.6
BBD0012	DD	300029	6570943	435	177.65	-60	88	4.0	12.0	8.0	1.7
BBD0013	DD	300060	6571261	432	181	-60	88	46.0	51.0	5.0	0.5
BBD0014	DD	300023	6571183	435	143.2	-60	88	76.0	78.2	2.2	0.6
BBD0015	DD	299984	6571102	435	146.15	-60	88	78.2	82.0	3.8	0.6
BBD0016	DD	299990	6570857	435	148	-60	88	83.1	85.0	1.9	0.8
BBD0017	DD	300071	6570860	436	44	-60	88	No significant result			
BBD0018	DD	300037	6571222	434	85	-60	88	47.4	49.0	1.7	1.3
								49.2	50.5	1.3	4.5
								54.9	57.3	2.4	2.2
								57.4	59.7	2.3	0.9
								59.7	60.9	1.2	1.8
								61.1	64.2	3.1	1.4
								67.1	68.2	1.1	1.7
								68.3	76.0	7.7	1.1
BBD0019	DD	300026	6571026	433	83.7	-60	88	29.5	34.1	4.6	0.9
								34.3	38.0	3.7	0.8
								38.2	39.7	1.5	0.6
								42.5	43.7	1.2	0.5
								49.5	51.5	2.0	0.6
								53.1	58.5	5.4	0.8
								59.9	63.3	3.5	0.6
								67.4	71.7	4.3	0.7
								74.2	76.1	1.8	0.5
								No significant result			
BBDE001	RC_DD	299761	6567126	431	573.5	-60.77	80	8.0	13.0	5.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								39.0	41.0	2.0	0.5
								51.0	56.0	5.0	0.5
								57.0	60.0	3.0	0.5
								60.4	66.0	5.6	0.7
								65.0	69.0	4.0	3.2
								74.0	75.1	1.1	0.6
								94.0	97.0	3.0	0.8
								115.0	123.0	8.0	1.4
								128.0	130.7	2.7	0.5
								138.0	140.1	2.1	0.6
								142.0	147.0	5.0	0.9
								157.0	159.0	2.0	0.7
								162.0	167.0	5.0	0.7
								398.0	399.0	1.0	0.5
BBDE002	RC_DD	300912	6567298	441	354.7	-60.37	255	110.0	113.0	3.0	1.0
								119.0	125.0	6.0	1.3
								129.0	137.0	8.0	0.6
								140.0	145.0	5.0	0.6
								151.0	157.0	6.0	1.3
								161.0	164.0	3.0	0.6
								174.0	175.0	1.0	0.6
BBR0001	RC	299986	6570300	441	10	-90	358	0.0	7.0	7.0	0.9
BBR0002	RC	300006	6570301	441	10	-90	358	0.0	7.0	7.0	1.1
BBR0003	RC	300026	6570301	441	10	-90	358	0.0	7.0	7.0	0.6
BBR0004	RC	300046	6570302	441	9	-90	358	No significant result			
BBR0005	RC	300106	6570304	442	10	-90	358	No significant result			
BBR0006	RC	300126	6570304	442	10	-90	358	No significant result			
BBR0007	RC	300146	6570305	442	10	-90	358	4.0	10.0	6.0	1.2
BBR0008	RC	300166	6570305	442	10	-90	358	No significant result			
BBR0009	RC	300040	6570933	435	10	-90	358	No significant result			
BBR0010	RC	300042	6570933	435	10	-90	358	2.0	7.5	5.5	2.2
BBR0011	RC	300065	6571102	437	10	-90	358	2.0	8.5	6.5	2.7
BBR0012	RC	300047	6570933	435	10	-90	358	2.0	7.5	5.5	2.6
BBR0013	RC	300050	6570933	435	10	-90	358	3.0	8.0	5.0	3.4
BBR0014	RC	300049	6570935	435	10	-90	358	2.0	7.5	5.5	2.1
								8.0	9.5	1.5	0.6
BBR0015	RC	300049	6570938	435	10	-90	358	1.0	10.0	9.0	2.1
BBR0016	RC	300049	6570940	435	10	-90	358	0.0	8.5	8.5	1.0
BBR0017	RC	300049	6570942	435	10	-90	358	1.0	8.5	7.5	1.9
								7.5	10.0	2.5	0.5
BBR0018	RC	300047	6570943	435	10	-90	358	1.0	8.0	7.0	2.4
BBR0019	RC	300044	6570942	435	10	-90	358	2.0	7.5	5.5	2.8
BBR0020	RC	300042	6570942	435	10	-90	358	2.0	8.0	6.0	2.3
BBR0021	RC	300039	6570942	435	10	-90	358	2.0	8.0	6.0	2.4
BBR0022	RC	300039	6570940	435	10	-90	358	2.0	9.0	7.0	2.2
BBR0023	RC	300040	6570938	435	10	-90	358	2.5	7.5	5.0	2.7
BBR0024	RC	300040	6570935	435	10	-90	358	2.0	7.0	5.0	2.7
BBR0025	RC	300059	6570933	435	10	-90	358	1.0	7.5	6.5	1.5
BBR0026	RC	300069	6570933	435	10	-90	358	0.0	6.5	6.5	1.0
BBR0027	RC	300079	6570934	435	10	-90	358	0.0	6.0	6.0	1.0
BBR0028	RC	300089	6570934	435	10	-90	358	0.0	6.0	6.0	1.0
BBR0029	RC	300089	6570944	435	10	-90	358	0.0	6.5	6.5	1.7
BBR0030	RC	300079	6570943	435	10	-90	358	0.0	7.0	7.0	1.0
BBR0031	RC	300069	6570943	435	10	-90	358	0.0	6.0	6.0	1.4

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0032	RC	300059	6570943	435	10	-90	358	0.0	7.0	7.0	0.9
BBR0033	RC	300027	6570943	435	10	-90	358	2.0	7.0	5.0	1.2
BBR0034	RC	300029	6570952	435	10	-90	358	1.0	6.5	5.5	1.4
BBR0035	RC	300039	6570952	435	10	-90	358	2.5	7.0	4.5	2.4
BBR0036	RC	300049	6570953	435	10	-90	358	1.0	10.0	9.0	1.1
BBR0037	RC	300059	6570953	435	10	-90	358	0.0	7.0	7.0	2.2
BBR0038	RC	300069	6570953	435	10	-90	358	0.0	9.0	9.0	1.0
BBR0039	RC	300079	6570953	435	9	-90	358	0.0	6.0	6.0	0.8
BBR0040	RC	300089	6570954	435	10	-90	358	0.0	6.0	6.0	1.1
BBR0041	RC	300088	6570964	435	10	-90	358	0.0	6.0	6.0	1.3
BBR0042	RC	300078	6570963	435	9.5	-90	358	0.0	6.0	6.0	1.3
BBR0043	RC	300068	6570963	435	10	-90	358	1.0	6.0	5.0	1.7
BBR0044	RC	300058	6570963	435	10	-90	358	0.0	6.0	6.0	1.1
								6.0	10.0	4.0	0.5
BBR0045	RC	300048	6570962	435	10	-90	358	0.0	7.0	7.0	1.8
								9.0	10.0	1.0	0.9
BBR0046	RC	300038	6570962	435	10	-90	358	1.0	7.0	6.0	1.8
BBR0047	RC	300029	6570962	435	10	-90	358	1.0	7.0	6.0	0.6
BBR0048	RC	300028	6570972	435	10	-90	358	1.0	8.0	7.0	1.2
BBR0049	RC	300038	6570972	435	10	-90	358	1.0	6.5	5.5	2.0
BBR0050	RC	300048	6570973	435	10	-90	358	1.0	7.0	6.0	3.5
BBR0051	RC	300058	6570973	435	10	-90	358	1.0	5.0	4.0	1.5
BBR0052	RC	300068	6570973	435	10	-90	358	0.0	6.0	6.0	1.3
BBR0053	RC	300078	6570973	435	8	-90	358	0.0	6.0	6.0	1.0
BBR0054	RC	300088	6570974	435	10	-90	358	0.0	7.0	7.0	0.9
BBR0055	RC	299956	6570721	436	10	-90	358	No significant result			
BBR0056	RC	299977	6570722	436	10	-90	358	5.0	7.0	2.0	0.6
BBR0057	RC	299996	6570722	436	10	-90	358	No significant result			
BBR0058	RC	300016	6570722	436	10	-90	358	No significant result			
BBR0059	RC	300035	6570722	436	10	-90	358	7.0	10.0	3.0	0.6
BBR0060	RC	300056	6570722	436	10	-90	358	4.0	8.0	4.0	0.5
BBR0061	RC	300076	6570723	436	10	-90	358	3.0	4.0	1.0	0.6
BBR0062	RC	300096	6570723	436	10	-90	358	1.0	4.0	3.0	0.5
								8.0	9.0	1.0	0.7
BBR0063	RC	300116	6570724	436	10	-90	358	1.0	5.0	4.0	0.5
BBR0064	RC	300136	6570724	436	10	-90	358	No significant result			
BBR0065	RC	300156	6570724	436	10	-90	358	1.0	2.0	1.0	0.6
BBR0066	RC	300155	6570764	436	10	-90	358	0.0	4.0	4.0	0.5
BBR0067	RC	300135	6570764	436	10	-90	358	No significant result			
BBR0068	RC	300115	6570763	436	10	-90	358	1.0	7.0	6.0	1.5
BBR0069	RC	300095	6570763	436	10	-90	358	No significant result			
BBR0070	RC	300074	6570763	436	10	-90	358	No significant result			
BBR0071	RC	300055	6570763	436	10	-90	358	No significant result			
BBR0072	RC	300035	6570762	436	10	-90	358	0.0	10.0	10.0	0.8
BBR0073	RC	300015	6570762	436	10	-90	358	3.0	7.0	4.0	1.5
BBR0074	RC	299995	6570761	436	10	-90	358	No significant result			
BBR0075	RC	299995	6570782	436	10	-90	358	No significant result			
BBR0076	RC	300014	6570781	436	10	-90	358	3.0	7.0	4.0	0.6
BBR0077	RC	300035	6570783	436	10	-90	358	1.0	7.0	6.0	0.6
BBR0078	RC	300055	6570783	436	10	-90	358	No significant result			
BBR0079	RC	300075	6570783	436	10	-90	358	No significant result			
BBR0080	RC	300095	6570784	436	10	-90	358	No significant result			
BBR0081	RC	300115	6570784	436	10	-90	358	0.0	9.0	9.0	1.3
BBR0082	RC	300135	6570784	436	10	-90	358	No significant result			
BBR0083	RC	300155	6570784	436	10	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0084	RC	300155	6570809	436	10	-90	358	1.0	6.0	5.0	0.5
BBR0085	RC	300135	6570808	436	10	-90	358	0.0	4.5	4.5	0.9
BBR0086	RC	300115	6570806	436	10	-90	358	No significant result			
BBR0087	RC	300095	6570805	436	10	-90	358	No significant result			
BBR0088	RC	300075	6570803	436	10	-90	358	No significant result			
BBR0089	RC	300054	6570802	436	10	-90	358	4.5	6.0	1.5	0.5
BBR0090	RC	300035	6570801	436	10	-90	358	No significant result			
BBR0091	RC	300015	6570799	436	10	-90	358	1.0	9.0	8.0	0.7
BBR0092	RC	299995	6570798	435	10	-90	358	3.5	9.0	5.5	0.5
BBR0093	RC	299975	6570796	435	8.5	-90	358	No significant result			
BBR0094	RC	299952	6570842	435	10	-90	358	4.5	7.5	3.0	0.5
BBR0095	RC	299972	6570842	435	10	-90	358	4.5	7.0	2.5	0.7
BBR0096	RC	299992	6570842	435	10	-90	358	2.5	8.0	5.5	1.6
BBR0097	RC	300011	6570842	435	10	-90	358	3.0	7.0	4.0	1.3
BBR0098	RC	300032	6570842	435	10	-90	358	0.0	7.0	7.0	1.2
BBR0099	RC	300051	6570843	436	10	-90	358	No significant result			
BBR0100	RC	300071	6570843	436	10	-90	358	No significant result			
BBR0101	RC	300092	6570843	436	10	-90	358	No significant result			
BBR0102	RC	300112	6570843	436	10	-90	358	No significant result			
BBR0103	RC	300132	6570844	436	10	-90	358	No significant result			
BBR0104	RC	300152	6570844	436	10	-90	358	No significant result			
BBR0105	RC	300151	6570864	436	10	-90	358	No significant result			
BBR0106	RC	300132	6570864	436	10	-90	358	0.0	5.0	5.0	1.2
BBR0107	RC	300111	6570864	436	10	-90	358	0.0	6.0	6.0	1.4
BBR0108	RC	300091	6570863	436	10	-90	358	No significant result			
BBR0109	RC	300071	6570863	436	10	-90	358	1.0	7.0	6.0	0.9
BBR0110	RC	300051	6570862	436	10	-90	358	3.0	7.0	4.0	1.4
BBR0111	RC	300031	6570863	435	10	-90	358	1.0	6.0	5.0	1.2
BBR0112	RC	300012	6570862	435	10	-90	358	1.0	7.0	6.0	1.0
BBR0113	RC	299992	6570862	435	10	-90	358	2.5	8.0	5.5	1.8
BBR0114	RC	299971	6570862	435	10	-90	358	4.0	8.0	4.0	0.7
BBR0115	RC	299952	6570862	435	10	-90	358	4.5	8.0	3.5	0.7
BBR0116	RC	299951	6570880	435	10	-90	358	4.0	8.0	4.0	0.6
BBR0117	RC	299971	6570881	435	10	-90	358	3.0	8.0	5.0	1.1
BBR0118	RC	299991	6570881	435	10	-90	358	3.0	8.0	5.0	0.7
BBR0119	RC	300011	6570882	435	10	-90	358	1.0	7.5	6.5	1.9
BBR0120	RC	300031	6570882	435	10	-90	358	1.0	6.0	5.0	1.3
BBR0121	RC	300051	6570883	435	10	-90	358	1.0	7.0	6.0	1.1
BBR0122	RC	300071	6570884	435	10	-90	358	2.0	6.5	4.5	0.6
BBR0123	RC	300091	6570884	436	10	-90	358	0.0	5.5	5.5	1.1
BBR0124	RC	300111	6570884	436	8	-90	358	0.0	4.0	4.0	0.5
BBR0125	RC	300131	6570885	436	10	-90	358	0.0	5.0	5.0	0.9
BBR0126	RC	300150	6570885	436	10	-90	358	0.0	2.0	2.0	0.5
BBR0127	RC	300150	6570926	436	10	-90	358	No significant result			
BBR0128	RC	300130	6570925	436	10	-90	358	0.0	5.0	5.0	0.7
BBR0129	RC	300110	6570925	436	10	-90	358	0.0	4.0	4.0	0.6
BBR0130	RC	300090	6570924	435	9	-90	358	0.0	9.0	9.0	1.0
BBR0131	RC	300070	6570923	435	10	-90	358	0.5	5.5	5.0	0.7
BBR0132	RC	300050	6570923	435	10	-90	358	2.5	7.0	4.5	1.9
BBR0133	RC	300030	6570922	435	10	-90	358	1.0	8.0	7.0	2.4
BBR0134	RC	300010	6570922	435	10	-90	358	No significant result			
BBR0135	RC	299990	6570921	435	10	-90	358	3.5	8.0	4.5	1.2
BBR0136	RC	299970	6570920	435	10	-90	358	3.5	8.0	4.5	1.3
BBR0137	RC	299950	6570920	435	10	-90	358	4.0	8.0	4.0	0.7
BBR0138	RC	299949	6570940	435	10	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0139	RC	299969	6570941	435	10	-90	358	4.0	7.5	3.5	0.5
BBR0140	RC	299987	6570941	435	10	-90	358	4.0	8.0	4.0	0.9
BBR0141	RC	300008	6570942	435	10	-90	358	1.0	8.0	7.0	1.5
BBR0142	RC	300109	6570944	435	10	-90	358	0.0	5.0	5.0	0.5
BBR0143	RC	300129	6570945	436	7	-90	358	No significant result			
BBR0144	RC	300149	6570946	436	10	-90	358	0.0	2.5	2.5	0.5
BBR0145	RC	300148	6570965	436	10	-90	358	No significant result			
BBR0146	RC	300128	6570965	436	8.5	-90	358	No significant result			
BBR0147	RC	300108	6570964	435	10	-90	358	0.0	4.0	4.0	0.6
BBR0148	RC	300007	6570961	435	10	-90	358	3.0	8.0	5.0	1.9
BBR0149	RC	299989	6570961	435	10	-90	358	3.0	7.5	4.5	1.1
BBR0150	RC	299968	6570960	435	10	-90	358	4.0	8.0	4.0	0.9
BBR0151	RC	299949	6570960	435	10	-90	358	4.5	7.5	3.0	0.5
BBR0152	RC	299948	6571000	434	10	-90	358	0.0	8.0	8.0	0.5
BBR0153	RC	299967	6571001	434	10	-90	358	0.0	8.0	8.0	0.8
BBR0154	RC	299987	6571001	435	10	-90	358	3.5	8.0	4.5	1.4
BBR0155	RC	300007	6571001	435	10	-90	358	2.5	7.5	5.0	0.8
BBR0156	RC	300027	6571002	435	10	-90	358	3.0	8.0	5.0	1.2
BBR0157	RC	300047	6571002	435	10	-90	358	0.0	7.5	7.5	1.5
BBR0158	RC	300067	6571003	435	8.5	-90	358	0.0	7.0	7.0	1.4
BBR0159	RC	300087	6571003	435	10	-90	358	0.0	7.0	7.0	1.0
BBR0160	RC	300107	6571004	435	10	-90	358	0.0	6.0	6.0	0.8
BBR0161	RC	300127	6571005	436	10	-90	358	0.0	6.0	6.0	1.0
BBR0162	RC	300147	6571005	436	10	-90	358	0.0	5.0	5.0	0.8
BBR0163	RC	300147	6571025	436	10	-90	358	0.0	5.0	5.0	0.7
BBR0164	RC	300126	6571025	435	10	-90	358	No significant result			
BBR0165	RC	300107	6571024	435	10	-90	358	No significant result			
BBR0166	RC	300087	6571023	435	10	-90	358	No significant result			
BBR0167	RC	300067	6571023	435	10	-90	358	0.0	7.5	7.5	1.0
BBR0168	RC	300047	6571022	435	10	-90	358	0.0	8.0	8.0	0.9
BBR0169	RC	300027	6571022	435	10	-90	358	2.5	7.5	5.0	1.6
BBR0170	RC	300007	6571022	435	10	-90	358	1.0	7.5	6.5	1.2
BBR0171	RC	299988	6571021	434	10	-90	358	2.0	8.0	6.0	1.4
BBR0172	RC	299967	6571020	434	10	-90	358	3.0	8.0	5.0	0.5
BBR0173	RC	299947	6571020	434	10	-90	358	No significant result			
BBR0174	RC	299947	6571040	434	10	-90	358	No significant result			
BBR0175	RC	299966	6571040	434	10	-90	358	3.5	7.5	4.0	0.8
BBR0176	RC	299987	6571041	434	10	-90	358	2.0	8.0	6.0	0.8
BBR0177	RC	300006	6571042	434	10	-90	358	0.0	7.5	7.5	1.0
BBR0178	RC	300026	6571042	435	10	-90	358	1.0	7.0	6.0	1.5
BBR0179	RC	300047	6571043	435	10	-90	358	0.0	8.0	8.0	1.5
BBR0180	RC	300066	6571043	435	10	-90	358	0.0	7.5	7.5	1.9
BBR0181	RC	300086	6571044	435	9	-90	358	0.5	5.5	5.0	0.7
BBR0182	RC	300107	6571044	435	10	-90	358	0.0	7.0	7.0	1.4
BBR0183	RC	300126	6571045	435	10	-90	358	0.0	4.5	4.5	0.6
BBR0184	RC	300146	6571045	436	10	-90	358	0.0	5.0	5.0	0.6
BBR0185	RC	300166	6571046	436	10	-90	358	No significant result			
BBR0186	RC	300205	6571087	436	10	-90	358	0.0	6.0	6.0	1.3
BBR0187	RC	300185	6571086	436	10	-90	358	0.0	6.0	6.0	0.8
BBR0188	RC	300165	6571086	436	7	-90	358	0.0	5.0	5.0	0.5
BBR0189	RC	300146	6571085	436	8	-90	358	1.0	5.0	4.0	0.7
BBR0190	RC	300126	6571085	436	10	-90	358	0.0	7.0	7.0	0.9
BBR0191	RC	300106	6571084	436	10	-90	358	1.0	6.0	5.0	0.9
BBR0192	RC	300085	6571084	435	10	-90	358	1.0	8.0	7.0	0.9
BBR0193	RC	300066	6571083	435	10	-90	358	0.0	7.0	7.0	1.4

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0194	RC	300045	6571083	435	10	-90	358	1.0	6.5	5.5	2.2
BBR0195	RC	300025	6571082	435	10	-90	358	0.0	8.0	8.0	1.1
BBR0196	RC	300005	6571082	436	10	-90	358	5.0	6.0	1.0	0.5
BBR0197	RC	299985	6571081	436	10	-90	358	4.0	8.0	4.0	1.2
BBR0198	RC	299965	6571081	436	9	-90	358	4.5	6.5	2.0	0.6
BBR0199	RC	299982	6571101	435	10	-90	358	4.5	8.0	3.5	0.5
BBR0200	RC	300003	6571102	435	10	-90	358	No significant result			
BBR0201	RC	300024	6571102	435	10	-90	358	2.0	7.0	5.0	1.9
BBR0202	RC	300045	6571103	435	10	-90	358	2.0	7.0	5.0	1.6
BBR0203	RC	300065	6571104	435	10	-90	358	2.0	7.0	5.0	1.5
BBR0204	RC	300085	6571104	435	10	-90	358	1.0	6.5	5.5	1.3
BBR0205	RC	300104	6571104	436	10	-90	358	0.0	7.0	7.0	1.1
BBR0206	RC	300125	6571105	436	10	-90	358	0.0	7.0	7.0	1.2
BBR0207	RC	300144	6571105	436	10	-90	358	0.0	8.0	8.0	0.6
BBR0208	RC	300164	6571106	436	10	-90	358	0.0	6.0	6.0	1.0
BBR0209	RC	300185	6571107	436	10	-90	358	0.0	6.0	6.0	0.9
BBR0210	RC	300204	6571108	436	10	-90	358	0.0	5.0	5.0	0.8
BBR0211	RC	300223	6571108	436	7.5	-90	358	0.0	4.0	4.0	0.7
BBR0212	RC	300224	6571127	436	10	-90	358	No significant result			
BBR0213	RC	300204	6571127	436	10	-90	358	0.0	3.5	3.5	0.6
BBR0214	RC	300184	6571126	436	10	-90	358	0.0	6.0	6.0	0.8
BBR0215	RC	300164	6571126	436	10	-90	358	0.0	7.0	7.0	0.8
BBR0216	RC	300144	6571125	436	10	-90	358	0.0	7.0	7.0	0.8
BBR0217	RC	300124	6571125	436	10	-90	358	0.0	8.0	8.0	1.0
BBR0218	RC	300104	6571124	436	10	-90	358	No significant result			
BBR0219	RC	300084	6571123	436	10	-90	358	0.0	9.0	9.0	0.9
BBR0220	RC	300064	6571123	435	10	-90	358	No significant result			
BBR0221	RC	300044	6571123	435	10	-90	358	0.0	7.0	7.0	0.9
BBR0222	RC	300024	6571122	435	10	-90	358	2.0	7.0	5.0	0.7
BBR0223	RC	300004	6571121	435	10	-90	358	5.0	6.0	1.0	0.6
BBR0224	RC	300043	6571163	435	10	-90	358	4.0	7.0	3.0	0.6
BBR0225	RC	300062	6571164	435	10	-90	358	2.0	8.0	6.0	0.6
BBR0226	RC	300083	6571164	435	10	-90	358	3.0	7.0	4.0	1.3
BBR0227	RC	300103	6571164	435	10	-90	358	3.0	7.0	4.0	0.7
BBR0228	RC	300123	6571165	435	10	-90	358	0.0	7.0	7.0	0.5
BBR0229	RC	300143	6571165	435	10	-90	358	No significant result			
BBR0230	RC	300163	6571186	435	10	-90	358	No significant result			
BBR0231	RC	300142	6571186	435	10	-90	358	3.0	5.0	2.0	0.6
BBR0232	RC	300123	6571185	435	10	-90	358	3.0	5.0	2.0	0.6
BBR0233	RC	300103	6571184	435	10	-90	358	No significant result			
BBR0234	RC	300083	6571183	435	10	-90	358	No significant result			
BBR0235	RC	300063	6571182	435	10	-90	358	4.0	8.0	4.0	0.8
BBR0236	RC	300043	6571182	435	10	-90	358	No significant result			
BBR0237	RC	300042	6571202	435	10	-90	358	No significant result			
BBR0238	RC	300062	6571203	435	10	-90	358	No significant result			
BBR0239	RC	300084	6571204	435	10	-90	358	2.0	6.5	4.5	1.1
BBR0240	RC	300102	6571204	435	10	-90	358	3.5	7.0	3.5	0.5
BBR0241	RC	300122	6571205	435	10	-90	358	No significant result			
BBR0242	RC	300121	6571244	435	10	-90	358	3.5	5.0	1.5	0.6
BBR0243	RC	300101	6571244	435	10	-90	358	No significant result			
BBR0244	RC	300081	6571243	435	10	-90	358	4.0	6.0	2.0	0.6
BBR0245	RC	300061	6571243	434	10	-90	358	4.5	7.5	3.0	0.6
BBR0246	RC	300041	6571262	434	10	-90	358	4.5	8.0	3.5	0.8
BBR0247	RC	300060	6571263	434	7.5	-90	358	3.0	7.5	4.5	0.5
BBR0248	RC	300082	6571263	434	7.5	-90	358	3.0	7.5	4.5	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0249	RC	300100	6571264	434	7	-90	358	2.0	7.0	5.0	0.6
BBR0250	RC	300120	6571264	435	27	-90	358	No significant result			
BBR0251	RC	300156	6570744	436	10	-90	358	0.0	4.0	4.0	0.5
BBR0252	RC	300135	6570744	436	15	-90	358	No significant result			
BBR0253	RC	300116	6570744	436	10	-90	358	0.0	8.0	8.0	0.5
BBR0254	RC	300096	6570743	436	25	-90	358	0.0	7.0	7.0	1.3
BBR0255	RC	300075	6570743	436	10	-90	358	No significant result			
BBR0256	RC	300055	6570743	436	36	-90	358	0.0	8.0	8.0	0.5
BBR0257	RC	300035	6570743	436	10	-90	358	2.0	3.5	1.5	0.5
								4.0	5.0	1.0	0.6
								7.0	8.0	1.0	0.7
								4.0	6.0	2.0	0.6
BBR0258	RC	300015	6570742	436	10	-90	358	4.0	6.0	2.0	0.6
BBR0259	RC	299996	6570742	436	10	-90	358	No significant result			
BBR0260	RC	299974	6570740	436	10	-90	358	No significant result			
BBR0261	RC	299972	6570820	435	10	-90	358	4.5	7.0	2.5	0.5
BBR0262	RC	299992	6570822	435	10	-90	358	1.0	7.0	6.0	1.2
BBR0263	RC	300013	6570822	435	10	-90	358	0.0	8.0	8.0	0.8
BBR0264	RC	300032	6570822	435	10	-90	358	2.5	7.0	4.5	0.8
BBR0265	RC	300052	6570822	436	10	-90	358	No significant result			
BBR0266	RC	300073	6570823	436	10	-90	358	No significant result			
BBR0267	RC	300093	6570823	436	10	-90	358	No significant result			
BBR0268	RC	300113	6570823	436	10	-90	358	No significant result			
BBR0269	RC	300133	6570824	436	10	-90	358	0.0	5.0	5.0	1.0
BBR0270	RC	300153	6570824	436	10	-90	358	No significant result			
BBR0271	RC	300150	6570908	434	10	-90	358	No significant result			
BBR0272	RC	300130	6570906	436	10	-90	358	0.0	6.0	6.0	1.5
BBR0273	RC	300110	6570905	436	10	-90	358	0.0	5.0	5.0	1.0
BBR0274	RC	300091	6570904	435	10	-90	358	0.0	6.5	6.5	1.0
BBR0275	RC	300070	6570904	435	10	-90	358	0.0	6.0	6.0	0.8
BBR0276	RC	300050	6570903	435	10	-90	358	1.0	7.5	6.5	1.0
BBR0277	RC	300030	6570902	435	10	-90	358	1.0	7.5	6.5	1.8
BBR0278	RC	300010	6570901	435	10	-90	358	2.0	6.5	4.5	0.8
BBR0279	RC	299991	6570900	435	10	-90	358	3.0	7.0	4.0	0.5
BBR0280	RC	299971	6570899	435	10	-90	358	2.0	8.0	6.0	0.9
BBR0281	RC	299952	6570897	435	10	-90	358	4.0	7.0	3.0	0.8
BBR0282	RC	299948	6570980	434	10	-90	358	2.5	8.0	5.5	0.7
BBR0283	RC	299968	6570981	434	10	-90	358	3.0	8.0	5.0	0.8
BBR0284	RC	299989	6570981	435	10	-90	358	3.0	8.0	5.0	1.2
BBR0285	RC	300008	6570982	435	10	-90	358	3.0	8.0	5.0	1.6
BBR0286	RC	300107	6570984	435	7.5	-90	358	0.0	6.0	6.0	0.6
BBR0287	RC	300128	6570985	436	10	-90	358	0.0	6.0	6.0	1.4
BBR0288	RC	300148	6570985	436	10	-90	358	0.5	2.0	1.5	0.6
BBR0289	RC	300166	6571065	436	10	-90	358	3.0	4.0	1.0	0.5
BBR0290	RC	300146	6571065	436	10	-90	358	0.0	5.5	5.5	0.6
BBR0291	RC	300126	6571064	435	10	-90	358	0.0	8.0	8.0	1.4
BBR0292	RC	300106	6571064	435	10	-90	358	0.0	7.0	7.0	1.0
BBR0293	RC	300086	6571063	435	10	-90	358	0.0	8.0	8.0	1.3
BBR0294	RC	300066	6571063	434	10	-90	358	0.0	8.0	8.0	1.7
BBR0295	RC	300046	6571062	435	10	-90	358	0.0	7.5	7.5	0.8
BBR0296	RC	300025	6571062	435	10	-90	358	1.0	8.0	7.0	1.2
BBR0297	RC	300006	6571062	434	10	-90	358	0.0	8.0	8.0	0.9
BBR0298	RC	299987	6571061	434	10	-90	358	2.0	8.0	6.0	0.9
BBR0299	RC	299965	6571061	434	10	-90	358	4.5	8.0	3.5	0.5
BBR0300	RC	299946	6571060	434	10	-90	358	4.0	9.0	5.0	0.6
BBR0301	RC	300043	6571142	435	10	-90	358	3.5	7.0	3.5	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0302	RC	300064	6571142	434	10	-90	358	2.0	8.0	6.0	0.9
BBR0303	RC	300084	6571144	435	8.5	-90	358	No significant result			
BBR0304	RC	300103	6571144	435	8.5	-90	358	1.0	7.0	6.0	0.7
BBR0305	RC	300123	6571144	435	10	-90	358	0.0	7.0	7.0	0.8
BBR0306	RC	300144	6571145	436	10	-90	358	No significant result			
BBR0307	RC	300164	6571146	436	10	-90	358	0.0	4.5	4.5	0.5
BBR0308	RC	300184	6571146	436	10	-90	358	No significant result			
BBR0309	RC	300204	6571146	436	10	-90	358	1.0	3.0	2.0	0.6
BBR0310	RC	300121	6571224	435	10	-90	358	4.0	5.0	1.0	0.5
BBR0311	RC	300101	6571224	435	10	-90	358	No significant result			
BBR0312	RC	300082	6571223	435	10	-90	358	No significant result			
BBR0313	RC	300062	6571223	435	10	-90	358	4.5	6.0	1.5	0.6
BBR0314	RC	300175	6570765	436	10	-90	358	0.0	3.0	3.0	0.6
BBR0315	RC	300175	6570785	436	10	-90	358	0.0	3.5	3.5	0.5
BBR0316	RC	300175	6570810	436	5.5	-90	358	0.0	2.5	2.5	0.5
BBR0317	RC	300171	6570844	436	10	-90	358	No significant result			
BBR0318	RC	299931	6570842	435	10	-90	358	No significant result			
BBR0319	RC	299931	6570880	435	10	-90	358	5.0	8.0	3.0	0.5
BBR0320	RC	300171	6570886	436	10	-90	358	No significant result			
BBR0321	RC	300170	6570926	436	10	-90	358	No significant result			
BBR0322	RC	299930	6570920	435	10	-90	358	No significant result			
BBR0323	RC	299929	6570959	434	10	-90	358	No significant result			
BBR0324	RC	299928	6570999	434	10	-90	358	5.0	8.0	3.0	0.5
BBR0325	RC	300167	6571006	436	10	-90	358	1.0	2.0	1.0	0.6
BBR0326	RC	300187	6571026	436	10	-90	358	0.0	4.5	4.5	0.5
BBR0327	RC	300167	6571025	436	10	-90	358	0.5	1.5	1.0	0.5
BBR0328	RC	299927	6571019	434	10	-90	358	5.0	7.5	2.5	0.6
BBR0329	RC	299927	6571039	434	10	-90	358	1.0	3.0	2.0	0.5
								5.0	8.0	3.0	0.5
BBR0330	RC	300186	6571047	436	6	-90	358	0.0	5.0	5.0	0.5
BBR0331	RC	300225	6571087	437	10	-90	358	0.0	4.0	4.0	0.5
BBR0332	RC	300245	6571109	437	3	-90	358	No significant result			
BBR0333	RC	300244	6571128	437	5.5	-90	358	No significant result			
BBR0334	RC	300164	6571165	436	10	-90	358	No significant result			
BBR0335	RC	299945	6571081	435	10	-90	358	4.0	8.0	4.0	0.5
BBR0336	RC	299964	6571100	435	10	-90	358	No significant result			
BBR0337	RC	299985	6571119	435	10	-90	358	5.5	8.0	2.5	0.6
BBR0338	RC	300023	6571162	434	10	-90	358	No significant result			
BBR0339	RC	300206	6570287	443	10	-90	358	No significant result			
BBR0340	RC	300186	6570286	443	10	-90	358	No significant result			
BBR0341	RC	300166	6570286	443	10	-90	358	No significant result			
BBR0342	RC	300146	6570285	442	10	-90	358	5.0	9.5	4.5	0.8
BBR0343	RC	300126	6570285	442	10	-90	358	No significant result			
BBR0344	RC	300106	6570284	442	10	-90	358	No significant result			
BBR0345	RC	300086	6570283	442	10	-90	358	No significant result			
BBR0346	RC	300066	6570283	442	10	-90	358	No significant result			
BBR0347	RC	300047	6570282	442	4	-90	358	No significant result			
BBR0348	RC	300026	6570282	442	10	-90	358	No significant result			
BBR0349	RC	300006	6570281	441	10	-90	358	1.0	9.0	8.0	0.7
BBR0350	RC	299986	6570281	441	10	-90	358	0.0	6.0	6.0	0.9
BBR0351	RC	299967	6570281	441	10	-90	358	0.0	6.0	6.0	0.6
BBR0352	RC	299928	6570239	441	10	-90	358	0.0	6.0	6.0	0.6
BBR0353	RC	299947	6570239	441	10	-90	358	No significant result			
BBR0354	RC	299967	6570240	441	10	-90	358	No significant result			
BBR0355	RC	299987	6570241	442	10	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts			
										Gold (>0.5g/t)			
										Interval (m)	Grade (g/t)		
BBR0356	RC	300007	6570241	442	10	-90	358	No significant result					
BBR0357	RC	300027	6570242	442	10	-90	358	No significant result					
BBR0358	RC	300047	6570242	442	10	-90	358	0.0	5.0	5.0	0.7		
BBR0359	RC	300067	6570243	442	10	-90	358	No significant result					
BBR0360	RC	300087	6570243	443	10	-90	358	0.0	6.0	6.0	2.5		
BBR0361	RC	300107	6570244	443	3	-90	358	No significant result					
BBR0362	RC	300127	6570244	443	7	-90	358	No significant result					
BBR0363	RC	300147	6570245	443	7	-90	358	No significant result					
BBR0364	RC	300167	6570245	443	7	-90	358	No significant result					
BBR0365	RC	300187	6570246	443	7	-90	358	No significant result					
BBR0366	RC	300207	6570246	443	8	-90	358	3.0	4.0	1.0	0.5		
BBR0367	RC	300227	6570247	443	8	-90	358	No significant result					
BBR0368	RC	300247	6570247	443	7	-90	358	No significant result					
BBR0369	RC	300249	6570207	443	8	-90	358	0.0	4.5	4.5	0.5		
BBR0370	RC	300228	6570207	443	7.5	-90	358	0.0	3.0	3.0	0.5		
BBR0371	RC	300209	6570206	443	8	-90	358	0.0	6.0	6.0	1.3		
BBR0372	RC	300188	6570206	444	7	-90	358	0.0	5.0	5.0	0.7		
BBR0373	RC	300168	6570205	444	7	-90	358	0.0	5.0	5.0	1.0		
BBR0374	RC	300149	6570205	444	7	-90	358	No significant result					
BBR0375	RC	300128	6570204	444	7	-90	358	0.0	4.0	4.0	0.5		
BBR0376	RC	300109	6570204	443	7	-90	358	0.0	4.0	4.0	1.0		
BBR0377	RC	300088	6570203	443	8	-90	358	0.0	5.0	5.0	0.7		
BBR0378	RC	300068	6570201	443	7	-90	358	0.0	4.0	4.0	1.0		
BBR0379	RC	300049	6570202	443	7	-90	358	No significant result					
BBR0380	RC	300028	6570202	443	7	-90	358	0.0	7.0	7.0	1.2		
BBR0381	RC	300008	6570201	443	7	-90	358	0.0	5.0	5.0	1.1		
BBR0382	RC	299988	6570201	442	7	-90	358	0.0	5.0	5.0	0.7		
BBR0383	RC	299968	6570200	442	7	-90	358	No significant result					
BBR0384	RC	299948	6570199	442	8	-90	358	No significant result					
BBR0385	RC	299928	6570199	441	10	-90	358	0.0	6.0	6.0	0.8		
BBR0386	RC	299908	6570199	441	8	-90	358	0.0	8.0	8.0	0.8		
BBR0387	RC	299889	6570158	441	5.5	-90	358	No significant result					
BBR0388	RC	299909	6570158	442	7	-90	358	0.0	5.0	5.0	0.6		
BBR0389	RC	299930	6570159	442	7	-90	358	No significant result					
BBR0390	RC	299949	6570160	442	7	-90	358	6.0	7.0	1.0	0.6		
BBR0391	RC	299969	6570160	443	7	-90	358	No significant result					
BBR0392	RC	299989	6570161	443	7	-90	358	0.0	5.0	5.0	1.1		
BBR0393	RC	300010	6570161	443	7	-90	358	0.0	5.0	5.0	0.9		
BBR0394	RC	300030	6570161	443	6	-90	358	No significant result					
BBR0395	RC	300049	6570162	444	4.5	-90	358	No significant result					
BBR0396	RC	300070	6570163	444	6	-90	358	0.0	5.0	5.0	0.6		
BBR0397	RC	300089	6570163	444	6	-90	358	0.0	3.0	3.0	0.6		
BBR0398	RC	300109	6570164	444	6	-90	358	0.0	3.0	3.0	0.8		
BBR0399	RC	300129	6570164	444	6	-90	358	0.0	4.0	4.0	0.9		
BBR0400	RC	300150	6570165	444	6	-90	358	No significant result					
BBR0401	RC	300170	6570165	444	6	-90	358	0.0	4.0	4.0	2.0		
BBR0402	RC	300190	6570166	444	2	-90	358	No significant result					
BBR0404	RC	300230	6570167	444	5	-90	358	No significant result					
BBR0405	RC	299947	6570259	441	10	-90	358	2.5	4.5	2.0	0.6		
BBR0406	RC	299967	6570260	441	10	-90	358	0.0	6.0	6.0	0.6		
BBR0407	RC	299987	6570261	441	10	-90	358	No significant result					
BBR0408	RC	300007	6570261	442	6.5	-90	358	No significant result					
BBR0409	RC	300027	6570262	442	10	-90	358	No significant result					
BBR0410	RC	300047	6570262	442	10	-90	358	No significant result					
BBR0411	RC	300067	6570261	442	9	-90	358	No significant result					

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BBR0412	RC	300088	6570265	442	9	-90	358	No significant result				
BBR0413	RC	300107	6570264	442	9	-90	358	3.0	8.0	5.0	0.7	
BBR0414	RC	300127	6570264	443	9	-90	358	No significant result				
BBR0415	RC	300147	6570265	443	8	-90	358	No significant result				
BBR0416	RC	300167	6570265	443	9	-90	358	No significant result				
BBR0417	RC	300187	6570266	443	8.5	-90	358	No significant result				
BBR0418	RC	300207	6570266	443	8	-90	358	0.0	8.0	8.0	0.6	
BBR0419	RC	300227	6570267	443	8	-90	358	0.0	5.0	5.0	0.5	
BBR0420	RC	300229	6570187	443	7	-90	358	0.0	4.0	4.0	0.5	
BBR0421	RC	300209	6570187	444	7	-90	358	0.0	5.0	5.0	1.6	
BBR0422	RC	300189	6570186	444	7	-90	358	0.0	4.0	4.0	1.5	
BBR0423	RC	300169	6570185	444	7	-90	358	0.0	5.0	5.0	1.2	
BBR0424	RC	300149	6570185	444	7	-90	358	No significant result				
BBR0425	RC	300129	6570184	444	7	-90	358	0.0	4.0	4.0	0.7	
BBR0426	RC	300109	6570184	444	7	-90	358	0.0	5.0	5.0	1.4	
BBR0427	RC	300089	6570183	444	7	-90	358	0.0	4.0	4.0	0.6	
BBR0428	RC	300069	6570183	444	7	-90	358	0.0	3.5	3.5	0.6	
BBR0429	RC	300049	6570182	443	5.5	-90	358	0.0	2.5	2.5	0.5	
BBR0430	RC	300029	6570182	443	7	-90	358	0.0	4.0	4.0	0.6	
BBR0431	RC	300009	6570181	443	7	-90	358	0.0	4.0	4.0	0.5	
BBR0432	RC	299989	6570181	443	7	-90	358	0.0	6.0	6.0	0.6	
BBR0433	RC	299968	6570180	442	7	-90	358	0.0	4.0	4.0	0.7	
BBR0434	RC	299949	6570179	442	8	-90	358	No significant result				
BBR0435	RC	299930	6570181	442	8	-90	358	0.5	4.0	3.5	0.5	
BBR0436	RC	299909	6570179	441	8	-90	358	No significant result				
BBR0437	RC	300176	6570745	436	10	-90	358	0.5	2.0	1.5	0.6	
BBR0438	RC	300195	6570765	437	10	-90	358	0.0	4.0	4.0	0.7	
BBR0439	RC	300195	6570785	437	10	-90	358	0.0	2.0	2.0	0.7	
BBR0440	RC	300193	6570806	436	6	-90	358	No significant result				
BBR0441	RC	299786	6571016	434	3.5	-90	358	No significant result				
BBR0442	RC	300169	6570946	436	10	-90	358	No significant result				
BBR0443	RC	300168	6570986	436	10	-90	358	No significant result				
BBR0444	RC	300188	6571007	436	10	-90	358	No significant result				
BBR0445	RC	300205	6571026	436	10	-90	358	No significant result				
BBR0446	RC	300206	6571047	435	6	-90	358	0.0	2.5	2.5	0.6	
								3.0	5.0	2.0	0.6	
BBR0447	RC	300186	6571066	436	10	-90	358	0.0	5.0	5.0	0.8	
BBR0448	RC	300244	6571087	437	4.5	-90	358	No significant result				
BBR0449	RC	300224	6571147	436	10	-90	358	No significant result				
BBR0450	RC	300183	6571168	436	10	-90	358	0.0	2.0	2.0	0.5	
BBR0451	RC	300141	6571225	435	10	-90	358	0.5	2.0	1.5	0.5	
BBR0452	RC	300140	6571245	435	6	-90	358	No significant result				
BBR0453	RC	300021	6571261	434	10	-90	358	No significant result				
BBR0454	RC	300041	6571242	435	10	-90	358	4.0	8.0	4.0	0.8	
BBR0455	RC	300041	6571222	434	10	-90	358	4.5	7.0	2.5	0.6	
BBR0456	RC	300022	6571181	435	8	-90	358	No significant result				
BBR0457	RC	299941	6571161	434	10	-90	358	No significant result				
BBR0458	RC	299965	6571120	435	10	-90	358	No significant result				
BBR0459	RC	299925	6571080	435	10	-90	358	6.0	7.0	1.0	0.7	
BBR0460	RC	299925	6571060	434	10	-90	358	5.0	7.5	2.5	0.6	
BBR0461	RC	299907	6571039	434	10	-90	358	4.5	9.0	4.5	0.5	
BBR0462	RC	299906	6571019	434	10	-90	358	5.5	8.0	2.5	0.5	
BBR0463	RC	299908	6570999	434	10	-90	358	5.5	6.5	1.0	0.6	
BBR0464	RC	299928	6570979	434	10	-90	358	5.0	8.0	3.0	0.5	
BBR0465	RC	299931	6570897	435	10	-90	358	5.0	8.0	3.0	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0466	RC	299911	6570880	435	8	-90	358	No significant result			
BBR0467	RC	299931	6570862	435	10	-90	358	5.0	6.5	1.5	0.6
BBR0468	RC	299952	6570821	435	10	-90	358	No significant result			
BBR0469	RC	299760	6569754	444	10	-90	358	0.0	6.0	6.0	0.6
BBR0470	RC	299738	6569710	443	3.5	-90	358	1.0	3.5	2.5	0.5
BBR0471	RC	299729	6569774	443	8	-90	358	0.0	5.0	5.0	0.6
BBR0472	RC	299749	6569774	443	8	-90	358	0.0	5.0	5.0	0.6
BBR0473	RC	299769	6569775	443	8	-90	358	0.0	5.5	5.5	0.6
BBR0474	RC	299789	6569775	444	8	-90	358	0.0	6.5	6.5	0.6
BBR0475	RC	299809	6569776	444	8	-90	358	0.0	6.0	6.0	1.0
BBR0476	RC	299829	6569776	445	7	-90	358	No significant result			
BBR0477	RC	299849	6569777	445	8	-90	358	0.0	5.0	5.0	0.8
BBR0478	RC	299869	6569777	446	8	-90	358	0.0	4.0	4.0	0.9
BBR0479	RC	299889	6569778	446	8	-90	358	0.0	4.0	4.0	0.9
BBR0480	RC	299909	6569778	446	8	-90	358	No significant result			
BBR0481	RC	299929	6569778	447	8	-90	358	No significant result			
BBR0482	RC	299949	6569779	447	8	-90	358	No significant result			
BBR0483	RC	299988	6569821	448	7	-90	358	0.0	4.0	4.0	0.6
BBR0484	RC	299968	6569820	447	7	-90	358	0.0	2.0	2.0	0.5
BBR0485	RC	299949	6569820	447	7	-90	358	0.0	3.0	3.0	0.5
BBR0486	RC	299929	6569819	446	7	-90	358	0.0	3.0	3.0	0.7
BBR0487	RC	299909	6569819	446	7	-90	358	0.0	5.0	5.0	0.8
BBR0488	RC	299889	6569818	445	7	-90	358	0.0	5.0	5.0	0.5
BBR0489	RC	299868	6569818	445	7	-90	358	0.0	4.0	4.0	0.7
BBR0490	RC	299849	6569817	444	7	-90	358	0.0	4.0	4.0	0.6
BBR0491	RC	299829	6569817	444	7	-90	358	0.0	7.0	7.0	0.9
BBR0492	RC	299808	6569816	444	7	-90	358	0.0	7.0	7.0	0.6
BBR0493	RC	299788	6569816	443	7	-90	358	0.0	5.0	5.0	0.8
BBR0494	RC	299769	6569815	443	7	-90	358	0.0	3.5	3.5	0.5
BBR0495	RC	299749	6569814	443	7	-90	358	1.0	4.0	3.0	0.6
BBR0496	RC	299758	6569830	443	6	-90	358	1.0	2.5	1.5	0.6
BBR0497	RC	299768	6569850	443	6	-90	358	0.0	6.0	6.0	0.6
BBR0498	RC	299788	6569850	443	6	-90	358	0.0	6.0	6.0	0.6
BBR0499	RC	299807	6569851	443	6	-90	358	0.0	6.0	6.0	0.8
BBR0500	RC	299828	6569851	444	6	-90	358	0.0	6.0	6.0	0.8
BBR0501	RC	299847	6569852	444	6	-90	358	No significant result			
BBR0502	RC	299867	6569853	445	6	-90	358	No significant result			
BBR0503	RC	299888	6569853	445	6	-90	358	0.0	4.0	4.0	0.5
BBR0504	RC	299908	6569854	445	6	-90	358	0.0	4.0	4.0	0.7
BBR0505	RC	299927	6569855	446	6	-90	358	0.0	3.0	3.0	0.6
BBR0506	RC	299948	6569855	446	6	-90	358	0.0	2.0	2.0	0.7
BBR0507	RC	299968	6569855	447	6	-90	358	0.0	2.0	2.0	0.6
BBR0508	RC	299987	6569895	447	6	-90	358	2.0	4.0	2.0	0.5
BBR0509	RC	299966	6569895	446	6	-90	358	No significant result			
BBR0510	RC	299946	6569895	446	6	-90	358	No significant result			
BBR0511	RC	299927	6569894	445	6	-90	358	0.0	5.0	5.0	0.6
BBR0512	RC	299907	6569893	445	6	-90	358	No significant result			
BBR0513	RC	299887	6569893	444	6	-90	358	0.0	4.0	4.0	0.5
BBR0514	RC	299867	6569893	444	6	-90	358	0.0	5.0	5.0	0.7
BBR0515	RC	299847	6569892	444	6	-90	358	No significant result			
BBR0516	RC	299826	6569891	443	6	-90	358	0.0	6.0	6.0	0.6
BBR0517	RC	299807	6569891	443	6	-90	358	0.0	5.0	5.0	0.9
BBR0518	RC	299787	6569890	442	5.5	-90	358	1.0	3.5	2.5	0.5
BBR0519	RC	299806	6569911	443	6	-90	358	0.0	6.0	6.0	0.7
BBR0520	RC	299805	6569931	443	6	-90	358	0.0	5.0	5.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0521	RC	299826	6569932	443	6	-90	358	0.0	6.0	6.0	0.6
BBR0522	RC	299845	6569932	443	6	-90	358	No significant result			
BBR0523	RC	299865	6569933	444	6	-90	358	0.0	5.0	5.0	0.5
BBR0524	RC	299886	6569933	444	6	-90	358	0.0	5.0	5.0	0.6
BBR0525	RC	299906	6569934	444	6	-90	358	0.0	6.0	6.0	0.7
BBR0526	RC	299926	6569934	445	6	-90	358	No significant result			
BBR0527	RC	299946	6569935	445	6	-90	358	No significant result			
BBR0528	RC	299966	6569935	446	6	-90	358	0.0	6.0	6.0	0.8
BBR0529	RC	299964	6569969	446	6	-90	358	0.0	6.0	6.0	0.9
BBR0530	RC	299944	6569969	445	6	-90	358	No significant result			
BBR0531	RC	299925	6569969	445	6	-90	358	0.0	4.0	4.0	0.7
BBR0532	RC	299905	6569969	444	6	-90	358	0.0	5.0	5.0	0.7
BBR0533	RC	299885	6569968	444	6	-90	358	0.0	4.0	4.0	0.8
BBR0534	RC	299865	6569967	444	6	-90	358	No significant result			
BBR0535	RC	299845	6569968	443	6	-90	358	No significant result			
BBR0536	RC	299824	6569966	443	6	-90	358	0.0	3.0	3.0	0.7
BBR0537	RC	299825	6569952	443	6	-90	358	0.0	6.0	6.0	0.6
BBR0538	RC	299844	6570006	443	6	-90	358	0.0	4.0	4.0	0.5
BBR0539	RC	299863	6570007	443	6	-90	358	0.0	4.0	4.0	0.6
BBR0540	RC	299883	6570008	444	6	-90	358	0.5	2.5	2.0	0.5
BBR0541	RC	299903	6570008	444	6	-90	358	No significant result			
BBR0542	RC	299923	6570009	444	6	-90	358	0.0	4.0	4.0	0.6
BBR0543	RC	299943	6570009	445	6	-90	358	No significant result			
BBR0544	RC	299963	6570010	445	6	-90	358	0.0	6.0	6.0	1.1
BBR0545	RC	299963	6570030	444	6	-90	358	0.0	5.0	5.0	0.7
BBR0546	RC	299943	6570029	444	6	-90	358	0.0	4.0	4.0	0.6
BBR0547	RC	299923	6570029	443	6	-90	358	0.0	2.0	2.0	0.7
BBR0548	RC	299904	6570029	443	6	-90	358	0.0	2.0	2.0	0.6
BBR0549	RC	299883	6570028	442	6	-90	358	0.0	3.0	3.0	0.5
BBR0550	RC	299863	6570027	442	5	-90	358	0.5	1.5	1.0	0.5
BBR0551	RC	299881	6570042	443	5.5	-90	358	0.0	3.0	3.0	0.6
BBR0552	RC	299904	6570042	442	6	-90	358	0.0	5.0	5.0	0.5
BBR0553	RC	299926	6570042	444	6	-90	358	0.0	3.0	3.0	0.6
BBR0554	RC	299944	6570042	444	6	-90	358	0.0	4.0	4.0	0.6
BBR0555	RC	299964	6570042	445	6	-90	358	0.0	6.0	6.0	0.9
BBR0556	RC	300249	6570168	443	5	-90	358	0.0	4.0	4.0	0.5
BBR0557	RC	300249	6570187	443	5	-90	358	0.0	1.5	1.5	0.5
BBR0558	RC	300269	6570208	443	8	-90	358	No significant result			
BBR0559	RC	300247	6570268	443	8	-90	358	0.5	2.0	1.5	0.5
								3.0	5.5	2.5	0.5
BBR0560	RC	300226	6570287	442	10	-90	358	No significant result			
BBR0561	RC	299947	6570275	441	10	-90	358	No significant result			
BBR0562	RC	299927	6570259	441	10	-90	358	0.0	7.0	7.0	0.5
BBR0563	RC	299908	6570238	441	10	-90	358	2.0	5.0	3.0	0.6
BBR0564	RC	299888	6570198	441	8	-90	358	2.5	5.0	2.5	0.5
BBR0565	RC	299966	6568759	457	5	-90	358	0.0	4.0	4.0	0.8
BBR0566	RC	299986	6568759	458	5	-90	358	0.0	5.0	5.0	1.4
BBR0567	RC	300006	6568760	459	5	-90	358	No significant result			
BBR0568	RC	299967	6568720	457	5	-90	358	0.0	4.0	4.0	0.7
BBR0569	RC	299987	6568720	458	5	-90	358	0.0	4.0	4.0	0.6
BBR0570	RC	300007	6568721	459	5	-90	358	0.0	4.0	4.0	0.7
BBR0571	RC	300007	6568699	458	5	-90	358	0.0	2.0	2.0	0.7
BBR0572	RC	299987	6568680	457	5	-90	358	0.0	2.0	2.0	0.6
BBR0573	RC	299968	6568680	456	5	-90	358	0.0	3.0	3.0	0.5
BBR0574	RC	299948	6568679	455	5	-90	358	0.0	4.0	4.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0575	RC	299988	6568658	457	5	-90	358			No significant result	
BBR0576	RC	299949	6568639	455	5	-90	358			No significant result	
BBR0577	RC	299970	6568639	455	5	-90	358			No significant result	
BBR0578	RC	299989	6568640	456	5	-90	358			No significant result	
BBR0579	RC	300009	6568641	457	5	-90	358			No significant result	
BBR0580	RC	300029	6568641	458	5	-90	358	0.0	3.0	3.0	0.5
BBR0581	RC	300049	6568642	459	5	-90	358			No significant result	
BBR0582	RC	300069	6568642	461	5	-90	358	0.0	4.0	4.0	0.6
BBR0583	RC	300089	6568643	461	5	-90	358	0.0	3.0	3.0	0.5
BBR0584	RC	300110	6568643	461	5	-90	358			No significant result	
BBR0585	RC	300129	6568644	461	5	-90	358			No significant result	
BBR0586	RC	300149	6568644	461	5	-90	358			No significant result	
BBR0587	RC	300170	6568607	460	5	-90	358			No significant result	
BBR0588	RC	300150	6568605	461	5	-90	358	0.0	3.0	3.0	0.7
BBR0589	RC	300130	6568604	461	5	-90	358	0.0	3.0	3.0	0.8
BBR0590	RC	300110	6568603	461	5	-90	358	0.0	4.0	4.0	0.8
BBR0591	RC	300090	6568603	461	5	-90	358			No significant result	
BBR0592	RC	300070	6568602	460	5	-90	358			No significant result	
BBR0593	RC	300050	6568602	459	5	-90	358	0.0	3.0	3.0	0.5
BBR0594	RC	300030	6568601	457	5	-90	358			No significant result	
BBR0595	RC	300010	6568600	456	5	-90	358			No significant result	
BBR0596	RC	299990	6568600	456	5	-90	358			No significant result	
BBR0597	RC	299970	6568600	455	5	-90	358			No significant result	
BBR0598	RC	299950	6568599	454	3	-90	358	0.0	3.0	3.0	0.5
BBR0599	RC	299971	6568560	454	5	-90	358			No significant result	
BBR0600	RC	299991	6568560	455	5	-90	358			No significant result	
BBR0601	RC	300013	6568561	456	5	-90	358			No significant result	
BBR0602	RC	300031	6568561	457	5	-90	358			No significant result	
BBR0603	RC	300051	6568560	458	5	-90	358	0.0	3.0	3.0	0.9
BBR0604	RC	300071	6568562	459	5	-90	358	0.0	3.5	3.5	1.2
BBR0605	RC	300091	6568563	460	5	-90	358	0.0	5.0	5.0	1.3
BBR0606	RC	300111	6568563	461	5	-90	358			No significant result	
BBR0607	RC	300131	6568564	461	5	-90	358	0.0	4.0	4.0	2.1
BBR0608	RC	300150	6568565	461	5	-90	358	0.0	2.5	2.5	0.6
BBR0609	RC	300151	6568545	460	8	-90	358	0.0	4.0	4.0	0.8
BBR0610	RC	300111	6568543	461	8	-90	358			No significant result	
BBR0611	RC	300072	6568542	459	8	-90	358	0.0	4.0	4.0	0.9
BBR0612	RC	300031	6568541	457	5	-90	358	0.0	4.0	4.0	0.8
BBR0613	RC	299992	6568540	456	5	-90	358	0.0	3.0	3.0	0.8
BBR0614	RC	299951	6568539	454	5	-90	358			No significant result	
BBR0615	RC	299951	6568519	454	5	-90	358			No significant result	
BBR0616	RC	299972	6568520	455	5	-90	358	0.0	4.0	4.0	2.0
BBR0617	RC	299992	6568520	455	5	-90	358	0.0	4.0	4.0	0.6
BBR0618	RC	300012	6568521	456	5	-90	358	0.0	4.0	4.0	0.5
BBR0619	RC	300032	6568521	457	5	-90	358	0.0	4.0	4.0	0.5
BBR0620	RC	300052	6568522	458	5	-90	358			No significant result	
BBR0621	RC	300072	6568523	459	6	-90	358			No significant result	
BBR0622	RC	300092	6568523	459	10	-90	358	0.0	7.0	7.0	0.8
BBR0623	RC	300112	6568523	460	6	-90	358			No significant result	
BBR0624	RC	300132	6568524	460	6	-90	358			No significant result	
BBR0625	RC	300152	6568524	459	5	-90	358			No significant result	
BBR0626	RC	300174	6568485	456	5	-90	358			No significant result	
BBR0627	RC	300153	6568484	457	5	-90	358	0.0	2.0	2.0	0.7
BBR0628	RC	300133	6568484	459	5	-90	358			No significant result	
BBR0629	RC	300113	6568483	456	8	-90	358	0.0	8.0	8.0	1.1

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BBR0630	RC	300093	6568483	459	10	-90	358			No significant result		
BBR0631	RC	300073	6568482	458	8	-90	358	2.0	6.0	4.0	0.5	
BBR0632	RC	300053	6568482	457	4	-90	358	0.0	3.0	3.0	0.6	
BBR0633	RC	300033	6568481	456	5	-90	358	0.0	3.0	3.0	0.7	
BBR0634	RC	300013	6568479	455	4	-90	358	0.0	4.0	4.0	1.4	
BBR0635	RC	299993	6568480	455	5	-90	358	0.0	5.0	5.0	1.3	
BBR0636	RC	299973	6568479	454	5	-90	358	0.0	4.0	4.0	0.8	
BBR0637	RC	299953	6568479	453	5	-90	358			No significant result		
BBR0638	RC	299953	6568460	453	5	-90	358	0.0	3.0	3.0	0.8	
BBR0639	RC	299994	6568458	454	5	-90	358	0.0	3.0	3.0	0.7	
BBR0640	RC	300034	6568461	456	8	-90	358	0.0	6.0	6.0	0.6	
BBR0641	RC	300074	6568462	458	4	-90	358			No significant result		
BBR0642	RC	300114	6568463	458	8	-90	358			No significant result		
BBR0643	RC	300154	6568464	456	5	-90	358			No significant result		
BBR0644	RC	300152	6568445	454	5	-90	358			No significant result		
BBR0645	RC	300134	6568444	456	5	-90	358			No significant result		
BBR0646	RC	300114	6568443	458	5	-90	358			No significant result		
BBR0647	RC	300094	6568443	458	8	-90	358			No significant result		
BBR0648	RC	300074	6568442	458	8	-90	358			No significant result		
BBR0649	RC	300055	6568442	457	8	-90	358	6.0	7.0	1.0	0.6	
BBR0650	RC	300034	6568441	456	6	-90	358	0.0	5.0	5.0	1.6	
BBR0651	RC	300014	6568441	455	6	-90	358	0.0	5.0	5.0	1.5	
BBR0652	RC	299993	6568440	454	5	-90	358	0.0	4.0	4.0	0.8	
BBR0653	RC	299974	6568439	454	5	-90	358	0.0	2.0	2.0	0.6	
BBR0654	RC	299954	6568439	453	5	-90	358	0.0	3.0	3.0	0.8	
BBR0655	RC	299955	6568399	452	5	-90	358			No significant result		
BBR0656	RC	299975	6568401	452	3	-90	358	0.0	3.0	3.0	0.8	
BBR0657	RC	299995	6568401	454	5	-90	358	0.0	3.0	3.0	0.6	
BBR0658	RC	300015	6568401	455	8	-90	358	0.0	4.0	4.0	1.0	
BBR0659	RC	300035	6568401	456	8	-90	358	0.0	6.0	6.0	2.0	
BBR0660	RC	300055	6568401	456	6	-90	358	0.0	4.0	4.0	1.2	
BBR0661	RC	300075	6568402	456	6	-90	358	0.0	4.0	4.0	0.8	
BBR0662	RC	300094	6568402	456	6	-90	358	0.0	3.0	3.0	0.8	
BBR0663	RC	300115	6568404	455	6	-90	358			No significant result		
BBR0664	RC	300135	6568404	453	6	-90	358	0.0	5.0	5.0	0.5	
BBR0665	RC	300157	6568405	452	5	-90	358	0.0	1.0	1.0	0.6	
BBR0666	RC	300076	6568362	454	5	-90	358	0.0	5.0	5.0	0.7	
BBR0667	RC	300056	6568362	453	5	-90	358			No significant result		
BBR0668	RC	300036	6568361	454	8	-90	358	0.0	3.0	3.0	0.9	
BBR0669	RC	300016	6568361	454	8	-90	358			No significant result		
BBR0670	RC	299996	6568360	453	6	-90	358	0.0	3.0	3.0	0.6	
BBR0671	RC	299976	6568359	453	5	-90	358	0.0	3.0	3.0	0.6	
BBR0672	RC	299956	6568359	452	5	-90	358	0.0	3.0	3.0	0.6	
BBR0673	RC	299957	6568319	451	5	-90	358	0.0	4.0	4.0	0.7	
BBR0674	RC	299977	6568319	452	5	-90	358	0.0	3.0	3.0	0.9	
BBR0675	RC	299958	6568279	450	5	-90	358	0.0	1.0	1.0	0.6	
BBR0676	RC	299978	6568280	450	5	-90	358	0.0	1.5	1.5	0.6	
BBR0677	RC	300276	6568368	451	5	-90	358			No significant result		
BBR0678	RC	300296	6568368	451	5	-90	358			No significant result		
BBR0679	RC	300316	6568368	450	8	-90	358	0.0	2.0	2.0	0.6	
BBR0680	RC	300336	6568369	450	4	-90	358			No significant result		
BBR0681	RC	300356	6568370	449	6	-90	358			No significant result		
BBR0682	RC	300376	6568370	449	5	-90	358			No significant result		
BBR0683	RC	300377	6568350	449	5	-90	358			No significant result		
BBR0684	RC	300357	6568350	449	6	-90	358	0.0	2.0	2.0	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts			
										Gold (>0.5g/t)			
										Interval (m)	Grade (g/t)		
BBR0685	RC	300336	6568350	450	4	-90	358	No significant result					
BBR0686	RC	300317	6568349	450	8	-90	358	0.0	3.5	3.5	0.7		
BBR0687	RC	300296	6568348	451	5	-90	358	No significant result					
BBR0688	RC	300276	6568348	451	5	-90	358	0.0	2.0	2.0	0.6		
BBR0689	RC	300277	6568328	451	5	-90	358	No significant result					
BBR0690	RC	300397	6568330	449	5	-90	358	No significant result					
BBR0691	RC	300398	6568312	449	5	-90	358	0.0	2.0	2.0	0.6		
BBR0692	RC	300378	6568310	449	5	-90	358	No significant result					
BBR0693	RC	300357	6568310	449	6	-90	358	0.0	3.0	3.0	0.5		
BBR0694	RC	300338	6568309	450	6	-90	358	No significant result					
BBR0695	RC	300317	6568308	450	8	-90	358	No significant result					
BBR0696	RC	300298	6568308	450	5	-90	358	No significant result					
BBR0697	RC	300318	6568289	450	5	-90	358	0.0	1.0	1.0	0.5		
BBR0698	RC	300338	6568289	449	6	-90	358	No significant result					
BBR0699	RC	300358	6568290	449	8	-90	358	0.0	2.5	2.5	0.5		
BBR0701	RC	300398	6568292	448	6	-90	358	0.0	3.0	3.0	0.5		
BBR0702	RC	300418	6568292	448	5	-90	358	No significant result					
BBR0703	RC	300437	6568272	447	5	-90	358	No significant result					
BBR0704	RC	300419	6568271	448	5	-90	358	No significant result					
BBR0705	RC	300399	6568270	448	8	-90	358	No significant result					
BBR0706	RC	300379	6568270	448	5	-90	358	No significant result					
BBR0700	RC	300378	6568291	449	8	-90	358	No significant result					
BBR0707	RC	300359	6568270	449	5	-90	358	0.0	2.0	2.0	0.6		
BBR0708	RC	300379	6568231	447	5	-90	358	0.0	2.0	2.0	0.7		
BBR0709	RC	300400	6568231	448	5	-90	358	No significant result					
BBR0710	RC	300420	6568232	447	5	-90	358	No significant result					
BBR0711	RC	300440	6568232	447	5	-90	358	No significant result					
BBR0712	RC	300460	6568213	446	5	-90	358	0.0	1.5	1.5	0.6		
BBR0713	RC	300440	6568212	446	5	-90	358	No significant result					
BBR0714	RC	300420	6568212	447	5	-90	358	No significant result					
BBR0715	RC	300400	6568211	447	5	-90	358	No significant result					
BBR0716	RC	300401	6568191	446	5	-90	358	0.0	2.0	2.0	0.6		
BBR0717	RC	300421	6568192	446	5	-90	358	0.0	3.0	3.0	0.5		
BBR0718	RC	300441	6568192	446	5	-90	358	No significant result					
BBR0719	RC	300461	6568193	446	5	-90	358	No significant result					
BBR0720	RC	300462	6568153	445	5	-90	358	No significant result					
BBR0721	RC	300442	6568152	445	5	-90	358	No significant result					
BBR0722	RC	300422	6568151	445	5	-90	358	No significant result					
BBR0723	RC	300402	6568151	445	5	-90	358	No significant result					
BBR0724	RC	300423	6568132	444	5	-90	358	No significant result					
BBR0725	RC	300442	6568133	444	5	-90	358	No significant result					
BBR0726	RC	300463	6568133	445	5	-90	358	No significant result					
BBR0727	RC	300483	6568130	445	5	-90	358	No significant result					
BBR0728	RC	300503	6568114	444	5	-90	358	No significant result					
BBR0729	RC	300482	6568113	444	5	-90	358	0.0	1.0	1.0	0.5		
BBR0730	RC	300463	6568112	444	5	-90	358	No significant result					
BBR0731	RC	300443	6568112	444	5	-90	358	No significant result					
BBR0732	RC	300444	6568072	443	5	-90	358	No significant result					
BBR0733	RC	300464	6568073	443	5	-90	358	No significant result					
BBR0734	RC	300484	6568073	443	5	-90	358	No significant result					
BBR0735	RC	300504	6568074	443	5	-90	358	No significant result					
BBR0736	RC	299976	6567638	440	5	-90	358	No significant result					
BBR0737	RC	299955	6567638	439	5	-90	358	No significant result					
BBR0738	RC	299977	6567613	440	5	-90	358	No significant result					
BBR0739	RC	299956	6567598	439	5	-90	358	0.0	1.0	1.0	0.5		

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts			
										Gold (>0.5g/t)			
										Interval (m)	Grade (g/t)		
BBR0740	RC	299976	6567599	440	5	-90	358	No significant result					
BBR0741	RC	299996	6567600	441	5	-90	358	No significant result					
BBR0742	RC	300016	6567575	441	5	-90	358	No significant result					
BBR0743	RC	299978	6567575	440	5	-90	358	No significant result					
BBR0744	RC	299957	6567559	440	5	-90	358	0.0	4.0	4.0	0.8		
BBR0745	RC	299977	6567557	440	5	-90	358	0.0	3.0	3.0	0.6		
BBR0746	RC	299997	6567560	441	4	-90	358	0.0	2.5	2.5	0.6		
BBR0747	RC	300017	6567559	441	4	-90	358	0.0	3.0	3.0	1.1		
BBR0748	RC	300037	6567561	441	5	-90	358	No significant result					
BBR0749	RC	300057	6567561	442	3	-90	358	No significant result					
BBR0750	RC	300077	6567562	441	5	-90	358	0.0	4.0	4.0	1.0		
BBR0751	RC	300097	6567562	441	2.5	-90	358	0.0	2.0	2.0	0.6		
BBR0752	RC	300098	6567535	441	3.5	-90	358	0.0	2.5	2.5	0.5		
BBR0753	RC	300098	6567522	441	1	-90	358	0.0	1.0	1.0	0.7		
BBR0754	RC	300078	6567522	441	5	-90	358	0.0	2.0	2.0	0.5		
BBR0755	RC	300059	6567523	441	5	-90	358	0.0	2.0	2.0	0.5		
BBR0756	RC	300038	6567520	441	5	-90	358	0.0	2.5	2.5	0.6		
BBR0757	RC	300018	6567520	441	5	-90	358	No significant result					
BBR0758	RC	299998	6567519	440	2	-90	358	No significant result					
BBR0759	RC	299978	6567519	440	1.5	-90	358	No significant result					
BBR0760	RC	299958	6567518	440	5	-90	358	No significant result					
BBR0761	RC	300019	6567493	440	5	-90	358	No significant result					
BBR0762	RC	300019	6567480	440	5	-90	358	No significant result					
BBR0763	RC	299999	6567481	439	5	-90	358	No significant result					
BBR0764	RC	299979	6567479	439	5	-90	358	No significant result					
BBR0765	RC	299959	6567478	439	4	-90	358	No significant result					
BBR0766	RC	299960	6567438	438	5	-90	358	No significant result					
BBR0767	RC	299980	6567439	438	3.5	-90	358	No significant result					
BBR0768	RC	300000	6567440	439	4	-90	358	No significant result					
BBR0769	RC	299961	6567399	437	5	-90	358	No significant result					
BBR0770	RC	299981	6567399	437	5	-90	358	0.0	3.0	3.0	0.5		
BBR0771	RC	300001	6567400	438	5	-90	358	No significant result					
BBR0772	RC	300141	6567404	438	5	-90	358	0.0	1.0	1.0	0.5		
BBR0773	RC	300161	6567404	438	5	-90	358	0.0	2.0	2.0	0.6		
BBR0774	RC	300181	6567404	437	5	-90	358	0.0	2.0	2.0	0.6		
BBR0775	RC	300201	6567405	436	5	-90	358	0.0	2.0	2.0	0.5		
BBR0776	RC	300201	6567384	436	5	-90	358	No significant result					
BBR0777	RC	300202	6567365	436	5	-90	358	0.0	2.0	2.0	0.5		
BBR0778	RC	300182	6567364	436	5	-90	358	0.0	2.0	2.0	0.6		
BBR0779	RC	300162	6567363	437	5	-90	358	0.0	2.5	2.5	0.6		
BBR0780	RC	300143	6567362	437	5	-90	358	No significant result					
BBR0781	RC	300021	6567360	437	5	-90	358	No significant result					
BBR0782	RC	300002	6567359	437	5	-90	358	No significant result					
BBR0783	RC	299982	6567359	437	5	-90	358	0.0	1.0	1.0	0.5		
BBR0784	RC	300203	6567344	435	5	-90	358	0.0	1.0	1.0	0.5		
BBR0785	RC	300203	6567325	435	5	-90	358	0.0	2.5	2.5	0.6		
BBR0786	RC	300183	6567324	435	4.5	-90	358	0.0	3.0	3.0	0.6		
BBR0787	RC	300163	6567324	436	5	-90	358	0.0	3.0	3.0	0.7		
BBR0788	RC	300143	6567323	436	5	-90	358	0.0	3.0	3.0	1.2		
BBR0789	RC	300123	6567323	436	5	-90	358	No significant result					
BBR0790	RC	300184	6567304	435	4.5	-90	358	0.0	4.0	4.0	0.5		
BBR0791	RC	300164	6567285	435	3	-90	358	No significant result					
BBR0792	RC	300145	6567281	435	5	-90	358	0.0	2.0	2.0	0.6		
BBR0793	RC	300124	6567283	435	4	-90	358	0.0	2.0	2.0	0.7		
BBR0794	RC	300104	6567281	435	5	-90	358	0.0	4.0	4.0	0.5		

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0795	RC	300084	6567281	435	5	-90	358	0.0	1.0	1.0	0.6
BBR0796	RC	300064	6567261	435	5	-90	358	No significant result			
BBR0797	RC	300065	6567241	435	5	-90	358	No significant result			
BBR0798	RC	300086	6567241	435	5	-90	358	0.0	3.0	3.0	0.7
BBR0799	RC	300106	6567242	434	5	-90	358	0.0	2.0	2.0	0.6
BBR0800	RC	300125	6567243	434	5	-90	358	No significant result			
BBR0801	RC	300126	6567203	433	5	-90	358	No significant result			
BBR0802	RC	300107	6567202	433	5	-90	358	No significant result			
BBR0803	RC	300086	6567202	433	5	-90	358	0.0	4.0	4.0	0.6
BBR0804	RC	300066	6567201	434	5	-90	358	0.0	1.0	1.0	0.6
BBR0805	RC	299871	6570098	442	6	-90	358	No significant result			
BBR0806	RC	299891	6570098	442	6	-90	358	No significant result			
BBR0807	RC	299911	6570099	443	6	-90	358	0.5	2.0	1.5	0.5
BBR0808	RC	299931	6570099	443	6	-90	358	0.0	4.0	4.0	0.6
BBR0809	RC	299951	6570100	443	6	-90	358	0.0	6.0	6.0	1.0
BBR0810	RC	299971	6570100	444	6	-90	358	0.0	5.0	5.0	0.5
BBR0811	RC	299991	6570101	444	5	-90	358	0.0	5.0	5.0	1.1
BBR0812	RC	300011	6570102	444	6	-90	358	0.0	2.5	2.5	0.6
BBR0813	RC	300031	6570102	444	6	-90	358	No significant result			
BBR0814	RC	300051	6570103	444	5	-90	358	No significant result			
BBR0815	RC	300071	6570103	445	5	-90	358	No significant result			
BBR0816	RC	300092	6570103	445	5	-90	358	No significant result			
BBR0817	RC	300111	6570103	445	5	-90	358	No significant result			
BBR0818	RC	300131	6570104	444	5	-90	358	No significant result			
BBR0819	RC	300151	6570105	444	5	-90	358	No significant result			
BBR0820	RC	300171	6570106	444	5	-90	358	No significant result			
BBR0821	RC	300191	6570106	444	5	-90	358	No significant result			
BBR0822	RC	300065	6570322	441	5	-90	358	No significant result			
BBR0823	RC	300085	6570323	441	6	-90	358	No significant result			
BBR0824	RC	300105	6570324	442	10	-90	358	No significant result			
BBR0825	RC	300125	6570324	442	10	-90	358	No significant result			
BBR0826	RC	300146	6570324	442	10	-90	358	No significant result			
BBR0827	RC	300165	6570325	442	8	-90	358	No significant result			
BBR0828	RC	300185	6570326	442	6	-90	358	No significant result			
BBR0829	RC	300206	6570326	442	5	-90	358	No significant result			
BBR0830	RC	300205	6570346	441	5	-90	358	No significant result			
BBR0831	RC	300185	6570346	441	5	-90	358	No significant result			
BBR0832	RC	300165	6570345	441	8	-90	358	No significant result			
BBR0833	RC	300145	6570345	442	8	-90	358	No significant result			
BBR0834	RC	300125	6570344	441	8	-90	358	No significant result			
BBR0835	RC	300105	6570344	441	8	-90	358	No significant result			
BBR0836	RC	300084	6570343	441	5	-90	358	No significant result			
BBR0837	RC	300065	6570343	441	5	-90	358	No significant result			
BBR0838	RC	300064	6570363	441	5	-90	358	3.0	5.0	2.0	0.7
BBR0839	RC	300084	6570363	441	5	-90	358	No significant result			
BBR0840	RC	300104	6570364	441	8	-90	358	No significant result			
BBR0841	RC	300124	6570364	441	8	-90	358	No significant result			
BBR0842	RC	300144	6570365	441	10	-90	358	0.0	10.0	10.0	2.5
BBR0843	RC	300164	6570365	441	8	-90	358	No significant result			
BBR0844	RC	300185	6570366	441	5	-90	358	No significant result			
BBR0845	RC	300205	6570366	441	5	-90	358	0.0	3.0	3.0	0.6
BBR0846	RC	300183	6570405	441	5	-90	358	No significant result			
BBR0847	RC	300163	6570406	441	8	-90	358	4.0	8.0	4.0	0.6
BBR0848	RC	300143	6570405	441	10	-90	358	No significant result			
BBR0849	RC	300124	6570403	441	8	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0850	RC	300103	6570403	441	8	-90	358	6.0	7.0	1.0	0.6
BBR0851	RC	300084	6570403	441	5	-90	358	No significant result			
BBR0852	RC	300215	6570765	437	5	-90	358	0.0	2.0	2.0	0.5
BBR0853	RC	300236	6570765	437	5	-90	358	0.0	2.0	2.0	0.6
BBR0854	RC	300255	6570766	437	5	-90	358	0.0	1.0	1.0	0.6
BBR0855	RC	300275	6570766	438	5	-90	358	No significant result			
BBR0856	RC	300295	6570765	438	5	-90	358	No significant result			
BBR0857	RC	300316	6570766	438	5	-90	358	0.0	1.0	1.0	0.5
BBR0858	RC	300334	6570770	439	5	-90	358	No significant result			
BBR0859	RC	300354	6570770	439	5	-90	358	No significant result			
BBR0860	RC	300376	6570747	439	5	-90	358	No significant result			
BBR0861	RC	300356	6570747	439	5	-90	358	0.0	1.5	1.5	0.6
BBR0862	RC	300335	6570748	439	5	-90	358	0.0	1.5	1.5	0.5
BBR0863	RC	300316	6570747	438	5	-90	358	0.0	2.0	2.0	0.6
BBR0864	RC	300296	6570746	438	5	-90	358	0.0	2.0	2.0	0.6
BBR0865	RC	300276	6570747	438	5	-90	358	0.0	2.0	2.0	0.6
BBR0866	RC	300256	6570746	438	5	-90	358	0.0	2.5	2.5	0.6
BBR0867	RC	300236	6570745	437	5	-90	358	0.0	1.5	1.5	0.6
BBR0868	RC	300216	6570745	437	5	-90	358	No significant result			
BBR0869	RC	300196	6570745	437	5	-90	358	0.0	4.0	4.0	0.6
BBR0870	RC	300216	6570725	437	5	-90	358	No significant result			
BBR0871	RC	300236	6570725	437	5	-90	358	0.0	3.0	3.0	0.5
BBR0872	RC	300256	6570726	437	5	-90	358	0.0	2.5	2.5	0.5
BBR0873	RC	300276	6570725	438	5	-90	358	0.0	2.5	2.5	0.6
BBR0874	RC	300296	6570726	438	5	-90	358	0.0	3.0	3.0	0.5
BBR0875	RC	300316	6570727	439	5	-90	358	0.0	2.0	2.0	0.5
BBR0876	RC	300336	6570727	439	5	-90	358	0.0	3.0	3.0	0.9
BBR0877	RC	300353	6570727	439	5	-90	358	0.0	3.0	3.0	0.5
BBR0878	RC	300376	6570729	439	5	-90	358	No significant result			
BBR0879	RC	300396	6570727	440	5	-90	358	0.0	5.0	5.0	0.6
BBR0880	RC	300396	6570692	442	5	-90	358	No significant result			
BBR0881	RC	300376	6570691	441	5	-90	358	0.0	4.0	4.0	1.6
BBR0882	RC	300356	6570690	441	5	-90	358	0.0	3.0	3.0	1.0
BBR0883	RC	300336	6570690	440	5	-90	358	No significant result			
BBR0884	RC	300316	6570690	440	5	-90	358	No significant result			
BBR0885	RC	300296	6570689	439	5	-90	358	0.0	3.0	3.0	0.8
BBR0886	RC	300275	6570691	439	5	-90	358	0.0	4.0	4.0	0.6
BBR0887	RC	300256	6570688	439	5	-90	358	0.0	3.0	3.0	0.6
BBR0888	RC	300235	6570687	438	5	-90	358	0.0	3.0	3.0	0.5
BBR0889	RC	300236	6570667	438	5	-90	358	No significant result			
BBR0890	RC	300256	6570668	438	5	-90	358	0.0	2.5	2.5	0.5
BBR0891	RC	300276	6570670	439	5	-90	358	0.0	4.0	4.0	0.9
BBR0892	RC	300297	6570669	439	5	-90	358	0.0	3.0	3.0	1.7
BBR0893	RC	300317	6570668	440	5	-90	358	No significant result			
BBR0894	RC	300336	6570670	440	5	-90	358	No significant result			
BBR0895	RC	300356	6570670	439	5	-90	358	0.0	5.0	5.0	1.4
BBR0896	RC	300377	6570672	441	5	-90	358	No significant result			
BBR0897	RC	300396	6570672	442	5	-90	358	0.0	5.0	5.0	1.0
BBR0898	RC	300396	6570653	442	5	-90	358	No significant result			
BBR0899	RC	300377	6570652	441	5	-90	358	No significant result			
BBR0900	RC	300357	6570650	440	5	-90	358	0.0	5.0	5.0	1.6
BBR0901	RC	300337	6570650	440	5	-90	358	0.0	3.0	3.0	1.0
BBR0902	RC	300317	6570650	439	5	-90	358	0.0	3.0	3.0	0.6
BBR0903	RC	300297	6570649	439	5	-90	358	0.0	3.0	3.0	0.9
BBR0904	RC	300277	6570649	439	5	-90	358	0.0	3.0	3.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BBR0905	RC	300257	6570648	438	5	-90	358	No significant result				
BBR0906	RC	300298	6570609	439	5	-90	358	No significant result				
BBR0907	RC	300318	6570606	439	5	-90	358	0.0	1.5	1.5	0.6	
BBR0908	RC	300338	6570606	439	5	-90	358	No significant result				
BBR0909	RC	300358	6570607	440	5	-90	358	No significant result				
BBR0910	RC	300378	6570610	440	5	-90	358	No significant result				
BBR0911	RC	300398	6570611	441	5	-90	358	No significant result				
BBR0912	RC	300418	6570612	442	5	-90	358	No significant result				
BBR0913	RC	300398	6570591	441	3	-90	358	No significant result				
BBR0914	RC	300378	6570591	440	5	-90	358	No significant result				
BBR0915	RC	300358	6570590	439	5	-90	358	No significant result				
BBR0916	RC	300338	6570590	439	5	-90	358	No significant result				
BBR0917	RC	300318	6570589	439	5	-90	358	No significant result				
BBR0918	RC	300298	6570589	438	5	-90	358	No significant result				
BBR0919	RC	300301	6570567	438	5	-90	358	No significant result				
BBR0920	RC	300319	6570566	439	5	-90	358	No significant result				
BBR0921	RC	300339	6570566	439	5	-90	358	No significant result				
BBR0922	RC	300359	6570567	439	5	-90	358	No significant result				
BBR0923	RC	300379	6570568	440	5	-90	358	No significant result				
BBR0924	RC	300399	6570567	440	2.5	-90	358	No significant result				
BBR0925	RC	300227	6571048	436	6	-90	358	No significant result				
BBR0926	RC	300247	6571048	436	6	-90	358	No significant result				
BBR0927	RC	300246	6571067	436	2.5	-90	358	0.0	2.5	2.5	0.6	
BBR0928	RC	300226	6571067	436	5	-90	358	1.5	2.5	1.0	0.5	
BBR0929	RC	300206	6571067	436	6	-90	358	0.0	4.5	4.5	0.7	
BBR0930	RC	300162	6571226	434	7	-90	358	No significant result				
BBR0931	RC	300161	6571245	435	7	-90	358	No significant result				
BBR0932	RC	300120	6571284	434	8	-90	358	4.5	5.5	1.0	0.6	
BBR0933	RC	300100	6571284	434	8	-90	358	No significant result				
BBR0934	RC	300080	6571283	434	8	-90	358	No significant result				
BBR0935	RC	300060	6571283	434	8	-90	358	5.0	8.0	3.0	0.6	
BBR0936	RC	300040	6571282	434	7	-90	358	3.0	7.0	4.0	1.3	
BBR0937	RC	300020	6571282	434	6	-90	358	No significant result				
BBR0938	RC	300020	6571302	434	8	-90	358	No significant result				
BBR0939	RC	300040	6571302	434	8	-90	358	4.0	8.0	4.0	0.7	
BBR0940	RC	300060	6571303	434	8	-90	358	4.0	8.0	4.0	0.7	
BBR0941	RC	300080	6571303	434	8	-90	358	No significant result				
BBR0942	RC	300100	6571304	434	8	-90	358	No significant result				
BBR0943	RC	300119	6571304	434	8	-90	358	No significant result				
BBR0944	RC	300119	6571325	434	8	-90	358	5.0	6.0	1.0	0.5	
BBR0945	RC	300100	6571323	434	8	-90	358	No significant result				
BBR0946	RC	300079	6571323	434	8	-90	358	No significant result				
BBR0947	RC	300059	6571323	434	8	-90	358	6.0	7.0	1.0	0.6	
BBR0948	RC	300039	6571323	434	7.5	-90	358	5.5	7.5	2.0	0.6	
BBR0949	RC	300018	6571322	434	8	-90	358	No significant result				
BBR0950	RC	300022	6571221	434	10	-90	358	No significant result				
BBR0951	RC	300001	6571221	434	10	-90	358	No significant result				
BBR0952	RC	299942	6571219	434	10	-90	358	8.0	9.5	1.5	0.5	
BBR0953	RC	299922	6571220	434	10	-90	358	6.0	9.5	3.5	0.5	
BBR0954	RC	299901	6571218	434	10	-90	358	7.0	8.5	1.5	0.6	
BBR0955	RC	299881	6571217	434	10	-90	358	6.5	8.5	2.0	0.6	
BBR0956	RC	299861	6571217	434	10	-90	358	No significant result				
BBR0957	RC	299924	6571141	434	10	-90	358	No significant result				
BBR0958	RC	299903	6571139	434	10	-90	358	5.0	10.0	5.0	0.8	
BBR0959	RC	299883	6571138	434	10	-90	358	5.0	10.0	5.0	0.7	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR0960	RC	299863	6571138	434	10	-90	358	5.0	10.0	5.0	0.9
BBR0961	RC	299843	6571137	434	10	-90	358	No significant result			
BBR0962	RC	299845	6571077	434	10	-90	358	No significant result			
BBR0963	RC	299865	6571078	434	10	-90	358	No significant result			
BBR0964	RC	299885	6571078	434	10	-90	358	6.5	9.5	3.0	0.6
BBR0965	RC	299904	6571078	435	10	-90	358	5.0	8.5	3.5	0.5
BBR0966	RC	299905	6571059	434	10	-90	358	6.0	8.5	2.5	0.5
BBR0967	RC	299886	6571059	434	10	-90	358	6.5	9.0	2.5	0.6
BBR0968	RC	299865	6571059	434	10	-90	358	7.0	9.0	2.0	0.6
BBR0969	RC	299846	6571057	434	10	-90	358	No significant result			
BBR0970	RC	299846	6571039	434	10	-90	358	7.5	9.0	1.5	0.6
BBR0971	RC	299867	6571037	434	10	-90	358	6.0	10.0	4.0	0.6
BBR0972	RC	299886	6571038	434	10	-90	358	6.0	9.5	3.5	0.5
BBR0973	RC	299887	6571018	434	10	-90	358	6.0	8.0	2.0	0.5
BBR0974	RC	299867	6571017	434	9.5	-90	358	6.0	9.5	3.5	0.6
BBR0975	RC	299847	6571017	434	10	-90	358	No significant result			
BBR0976	RC	299868	6570999	434	10	-90	358	6.0	10.0	4.0	0.5
BBR0977	RC	299887	6570998	434	10	-90	358	No significant result			
BBR0978	RC	299887	6570979	434	10	-90	358	No significant result			
BBR0979	RC	299844	6571097	434	10	-90	358	No significant result			
BBR0980	RC	299864	6571098	434	10	-90	358	7.0	8.5	1.5	0.6
BBR0981	RC	299885	6571098	434	10	-90	358	6.5	10.0	3.5	0.5
BBR0982	RC	299906	6571099	434	10	-90	358	6.5	8.5	2.0	0.5
BBR0983	RC	299925	6571099	435	10	-90	358	5.0	7.0	2.0	0.6
BBR0984	RC	299991	6569741	449	10	-90	358	7.0	10.0	3.0	0.5
BBR0985	RC	299951	6569740	448	10	-90	358	1.0	5.0	4.0	0.8
BBR0986	RC	299910	6569739	447	10	-90	358	0.0	5.0	5.0	0.8
BBR0987	RC	299871	6569737	446	10	-90	358	0.0	7.0	7.0	0.6
BBR0988	RC	299831	6569736	445	10	-90	358	0.0	5.0	5.0	0.7
BBR0989	RC	299790	6569735	444	6	-90	358	0.0	6.0	6.0	0.5
BBR0990	RC	299750	6569734	444	5	-90	358	1.0	3.0	2.0	0.6
BBR0991	RC	299751	6569695	444	8	-90	358	0.0	4.0	4.0	0.5
BBR0992	RC	299791	6569696	445	7.5	-90	358	0.0	4.0	4.0	0.5
BBR0993	RC	299831	6569697	446	10	-90	358	0.0	7.0	7.0	0.7
BBR0994	RC	299871	6569698	446	10	-90	358	No significant result			
BBR0995	RC	299911	6569699	446	10	-90	358	0.0	5.0	5.0	0.7
BBR0996	RC	299951	6569700	446	10	-90	358	0.0	4.0	4.0	0.5
BBR0997	RC	299991	6569701	449	10	-90	358	4.0	8.0	4.0	0.6
BBR0998	RC	300192	6569706	447	10	-90	358	No significant result			
BBR0999	RC	300232	6569707	447	10	-90	358	0.0	1.0	1.0	0.6
								7.0	10.0	3.0	1.9
BBR1000	RC	300272	6569708	446	10	-90	358	No significant result			
BBR1001	RC	300311	6569709	446	10	-90	358	0.0	1.0	1.0	0.6
BBR1002	RC	300352	6569710	448	10	-90	358	No significant result			
BBR1003	RC	300392	6569711	449	10	-90	358	0.0	1.0	1.0	0.6
BBR1004	RC	300432	6569712	450	10	-90	358	0.0	1.0	1.0	0.6
BBR1005	RC	300472	6569713	450	10	-90	358	No significant result			
BBR1006	RC	300512	6569714	450	10	-90	358	No significant result			
BBR1007	RC	300551	6569716	450	10	-90	358	No significant result			
BBR1008	RC	300591	6569716	449	10	-90	358	No significant result			
BBR1009	RC	300631	6569717	448	10	-90	358	No significant result			
BBR1010	RC	300273	6569668	446	10	-90	358	No significant result			
BBR1011	RC	300233	6569667	447	10	-90	358	No significant result			
BBR1012	RC	300193	6569666	448	10	-90	358	0.0	4.0	4.0	0.6
BBR1013	RC	300152	6569665	450	10	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BBR1014	RC	300113	6569664	452	10	-90	358	No significant result				
BBR1015	RC	300073	6569662	452	1.5	-90	358	No significant result				
BBR1016	RC	300032	6569664	451	10	-90	358	No significant result				
BBR1017	RC	299993	6569661	450	10	-90	358	0.0	4.0	4.0	0.8	
BBR1018	RC	299953	6569660	448	10	-90	358	0.0	5.0	5.0	0.7	
BBR1019	RC	299913	6569658	447	10	-90	358	0.0	4.0	4.0	0.6	
BBR1020	RC	299872	6569657	447	10	-90	358	No significant result				
BBR1021	RC	299832	6569656	446	10	-90	358	0.0	3.0	3.0	0.6	
BBR1022	RC	299792	6569655	445	10	-90	358	0.0	4.0	4.0	0.5	
BBR1023	RC	299794	6569615	445	2	-90	358	No significant result				
BBR1024	RC	299834	6569617	446	8	-90	358	0.0	3.0	3.0	0.7	
BBR1025	RC	299874	6569618	447	10	-90	358	0.0	4.0	4.0	0.6	
BBR1026	RC	299914	6569619	448	10	-90	358	No significant result				
BBR1027	RC	299954	6569620	449	10	-90	358	0.0	4.0	4.0	0.5	
BBR1028	RC	299994	6569621	450	10	-90	358	0.0	4.0	4.0	0.6	
BBR1029	RC	300033	6569622	451	8.5	-90	358	0.0	5.0	5.0	1.0	
BBR1030	RC	300073	6569623	452	5	-90	358	No significant result				
BBR1031	RC	300115	6569623	452	10	-90	358	No significant result				
BBR1032	RC	300153	6569625	449	10	-90	358	No significant result				
BBR1033	RC	300194	6569626	448	10	-90	358	No significant result				
BBR1034	RC	300233	6569627	448	10	-90	358	No significant result				
BBR1035	RC	300274	6569628	447	10	-90	358	No significant result				
BBR1036	RC	300316	6569629	447	10	-90	358	No significant result				
BBR1037	RC	300195	6569586	449	1	-90	358	No significant result				
BBR1038	RC	300157	6569585	450	10	-90	358	No significant result				
BBR1039	RC	300114	6569585	452	1	-90	358	0.0	1.0	1.0	0.9	
BBR1040	RC	300075	6569583	452	10	-90	358	0.0	4.0	4.0	1.2	
BBR1041	RC	300034	6569582	451	10	-90	358	0.0	4.0	4.0	0.8	
BBR1042	RC	299995	6569581	450	10	-90	358	0.0	3.0	3.0	0.8	
								2.0	9.0	7.0	0.6	
BBR1043	RC	299954	6569580	449	10	-90	358	0.0	4.0	4.0	0.8	
								4.0	10.0	6.0	0.5	
BBR1044	RC	299914	6569579	448	10	-90	358	0.0	5.0	5.0	0.9	
BBR1045	RC	299876	6569578	447	8	-90	358	0.0	5.0	5.0	0.7	
BBR1046	RC	299835	6569576	447	10	-90	358	No significant result				
BBR1047	RC	299794	6569575	445	10	-90	358	0.0	2.0	2.0	0.6	
BBR1048	RC	299836	6569537	446	10	-90	358	No significant result				
BBR1049	RC	299876	6569538	447	10	-90	358	0.0	3.0	3.0	0.5	
BBR1050	RC	299915	6569539	448	10	-90	358	0.0	4.0	4.0	0.8	
BBR1051	RC	299956	6569540	449	10	-90	358	0.0	4.0	4.0	0.8	
BBR1052	RC	299995	6569541	450	10	-90	358	0.0	4.0	4.0	0.9	
BBR1053	RC	300035	6569542	451	10	-90	358	0.0	8.0	8.0	1.1	
BBR1054	RC	300076	6569543	452	10	-90	358	0.0	4.0	4.0	0.9	
BBR1055	RC	300115	6569544	452	10	-90	358	No significant result				
BBR1057	RC	300196	6569546	450	10	-90	358	No significant result				
BBR1058	RC	300191	6569503	451	10	-90	358	No significant result				
BBR1059	RC	300157	6569505	451	10	-90	358	No significant result				
BBR1060	RC	300116	6569504	452	10	-90	358	No significant result				
BBR1061	RC	300077	6569502	451	7	-90	358	0.0	3.0	3.0	0.5	
BBR1062	RC	300037	6569502	450	10	-90	358	0.0	4.0	4.0	1.0	
BBR1063	RC	299999	6569501	449	10	-90	358	0.0	4.0	4.0	0.6	
BBR1064	RC	299957	6569499	448	10	-90	358	0.0	4.0	4.0	0.7	
BBR1065	RC	299917	6569499	447	10	-90	358	No significant result				
BBR1066	RC	299876	6569497	446	10	-90	358	No significant result				
BBR1067	RC	299836	6569496	446	10	-90	358	No significant result				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts													
										Gold (>0.5g/t)													
										Interval (m)	Grade (g/t)												
BBR1068	RC	299838	6569457	446	10	-90	358	No significant result															
BBR1069	RC	299877	6569458	446	10	-90	358	No significant result															
BBR1070	RC	299918	6569459	446	7	-90	358	No significant result															
BBR1071	RC	299958	6569460	447	10	-90	358	0.0	1.0	1.0	0.5												
										4.0	6.0	2.0	0.5										
BBR1072	RC	299997	6569461	448	10	-90	358	0.0	1.0	1.0	0.5												
BBR1073	RC	300037	6569462	449	10	-90	358	No significant result															
BBR1074	RC	300077	6569463	450	10	-90	358	No significant result															
BBR1075	RC	300115	6569464	451	10	-90	358	0.0	2.0	2.0	0.6												
BBR1076	RC	300158	6569465	451	10	-90	358	No significant result															
BBR1077	RC	300197	6569466	451	10	-90	358	No significant result															
BBR1078	RC	300198	6569426	450	10	-90	358	No significant result															
BBR1079	RC	300157	6569425	450	10	-90	358	No significant result															
BBR1080	RC	300116	6569423	449	10	-90	358	No significant result															
BBR1081	RC	300078	6569423	449	10	-90	358	0.0	1.0	1.0	0.5												
BBR1082	RC	300038	6569422	448	10	-90	358	No significant result															
BBR1083	RC	299999	6569421	448	10	-90	358	No significant result															
BBR1084	RC	299960	6569420	447	7.5	-90	358	No significant result															
BBR1085	RC	299909	6569419	446	6	-90	358	No significant result															
BBR1086	RC	299880	6569418	446	10	-90	358	No significant result															
BBR1087	RC	299839	6569416	446	10	-90	358	No significant result															
BBR1088	RC	299839	6569377	448	10	-90	358	No significant result															
BBR1089	RC	299879	6569378	447	10	-90	358	No significant result															
BBR1090	RC	299919	6569380	447	6	-90	358	No significant result															
BBR1091	RC	299959	6569381	447	10	-90	358	No significant result															
BBR1092	RC	300000	6569382	448	5	-90	358	No significant result															
BBR1093	RC	300039	6569383	448	10	-90	358	No significant result															
BBR1094	RC	300079	6569384	449	10	-90	358	No significant result															
BBR1095	RC	300119	6569385	449	10	-90	358	No significant result															
BBR1096	RC	300160	6569385	450	10	-90	358	No significant result															
BBR1097	RC	300200	6569388	450	10	-90	358	No significant result															
BBR1098	RC	300201	6569346	450	10	-90	358	No significant result															
BBR1099	RC	300161	6569345	450	10	-90	358	No significant result															
BBR1100	RC	300121	6569344	450	10	-90	358	No significant result															
BBR1101	RC	300081	6569343	450	7	-90	358	No significant result															
BBR1102	RC	300041	6569342	450	10	-90	358	0.0	1.0	1.0	0.6												
BBR1103	RC	300000	6569341	449	10	-90	358	0.0	4.0	4.0	0.6												
BBR1104	RC	299961	6569340	448	10	-90	358	No significant result															
BBR1105	RC	299921	6569340	448	10	-90	358	No significant result															
BBR1106	RC	299881	6569337	447	4	-90	358	No significant result															
BBR1107	RC	299840	6569337	446	10	-90	358	0.0	4.0	4.0	0.7												
BBR1108	RC	299811	6569736	445	5	-90	358	0.0	4.0	4.0	0.7												
BBR1109	RC	299849	6569737	445	5	-90	358	0.0	3.5	3.5	0.6												
BBR1110	RC	299889	6569738	446	4	-90	358	No significant result															
BBR1111	RC	299929	6569739	447	6	-90	358	0.0	4.5	4.5	1.4												
BBR1112	RC	299969	6569740	448	8	-90	358	0.0	8.0	8.0	1.4												
BBR1113	RC	299991	6569721	449	7	-90	358	No significant result															
BBR1114	RC	299971	6569720	448	6	-90	358	0.0	5.0	5.0	1.7												
BBR1115	RC	299951	6569720	448	6	-90	358	0.0	5.0	5.0	1.5												
BBR1116	RC	299931	6569719	447	6	-90	358	No significant result															
BBR1117	RC	299911	6569719	447	6	-90	358	0.0	6.0	6.0	1.0												
BBR1118	RC	299891	6569718	446	6	-90	358	0.0	4.0	4.0	1.1												
BBR1119	RC	299871	6569718	446	6	-90	358	0.0	6.0	6.0	1.2												
BBR1120	RC	299850	6569717	446	4	-90	358	0.0	4.0	4.0	0.6												
BBR1121	RC	299830	6569717	445	4	-90	358	0.0	4.0	4.0	0.7												

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1122	RC	299811	6569716	445	3.5	-90	358	0.0	3.5	3.5	0.7
BBR1123	RC	299791	6569716	445	3	-90	358	0.0	2.5	2.5	0.5
BBR1124	RC	299811	6569697	445	3.5	-90	358	0.0	3.5	3.5	0.6
BBR1125	RC	299851	6569698	446	4	-90	358	0.0	4.0	4.0	0.6
BBR1126	RC	299891	6569698	447	4.5	-90	358	0.0	4.5	4.5	0.9
BBR1127	RC	299931	6569699	447	4	-90	358	No significant result			
BBR1128	RC	299971	6569700	448	5.5	-90	358	0.0	5.5	5.5	1.2
BBR1129	RC	300012	6569699	450	6.5	-90	358	No significant result			
BBR1130	RC	300012	6569681	450	6.5	-90	358	0.0	5.5	5.5	1.2
BBR1131	RC	299993	6569680	449	6	-90	358	0.0	4.0	4.0	1.2
BBR1132	RC	299972	6569680	449	4.5	-90	358	No significant result			
BBR1133	RC	299953	6569679	448	3.5	-90	358	0.0	3.5	3.5	0.6
BBR1134	RC	299932	6569679	448	4	-90	358	0.0	3.0	3.0	0.6
BBR1135	RC	299912	6569678	447	4	-90	358	0.0	4.0	4.0	0.7
BBR1136	RC	299892	6569678	447	4	-90	358	0.0	3.0	3.0	0.7
BBR1137	RC	299872	6569676	446	4	-90	358	No significant result			
BBR1138	RC	299852	6569677	446	4	-90	358	0.0	4.0	4.0	1.4
BBR1139	RC	299831	6569676	446	4	-90	358	0.0	4.0	4.0	0.8
BBR1140	RC	299812	6569676	445	4	-90	358	0.0	4.0	4.0	0.7
BBR1141	RC	299812	6569656	446	4	-90	358	0.0	3.0	3.0	0.7
BBR1142	RC	299851	6569655	446	4	-90	358	0.0	3.0	3.0	0.7
BBR1143	RC	299892	6569657	447	5	-90	358	0.0	4.0	4.0	0.7
BBR1144	RC	299932	6569658	448	4	-90	358	0.0	4.0	4.0	0.7
BBR1145	RC	299972	6569659	449	4	-90	358	0.0	2.5	2.5	0.5
BBR1146	RC	300012	6569660	450	4	-90	358	No significant result			
BBR1147	RC	300012	6569640	450	5	-90	358	No significant result			
BBR1148	RC	299991	6569640	450	4.5	-90	358	0.0	3.5	3.5	0.6
BBR1149	RC	299972	6569639	449	4.5	-90	358	0.0	3.5	3.5	0.7
BBR1150	RC	299952	6569639	448	4.5	-90	358	0.0	3.5	3.5	0.7
BBR1151	RC	299932	6569639	448	4.5	-90	358	3.5	4.5	1.0	0.5
BBR1152	RC	299912	6569638	448	4.5	-90	358	No significant result			
BBR1153	RC	299892	6569637	447	4.5	-90	358	0.0	3.5	3.5	0.6
BBR1154	RC	299872	6569637	447	4.5	-90	358	0.0	3.5	3.5	0.5
BBR1155	RC	299852	6569637	446	4.5	-90	358	0.0	1.5	1.5	0.6
BBR1156	RC	299833	6569636	446	4.5	-90	358	0.0	3.0	3.0	0.7
BBR1157	RC	299812	6569636	446	4.5	-90	358	0.0	4.0	4.0	0.5
BBR1158	RC	299813	6569616	446	5	-90	358	No significant result			
BBR1159	RC	299853	6569616	446	4.5	-90	358	0.0	3.0	3.0	0.5
BBR1160	RC	299893	6569617	447	4.5	-90	358	0.0	3.5	3.5	0.7
BBR1161	RC	299934	6569619	448	4.5	-90	358	0.0	3.5	3.5	0.6
BBR1162	RC	299973	6569620	449	4.5	-90	358	0.0	4.5	4.5	0.8
BBR1163	RC	300014	6569621	450	5	-90	358	No significant result			
BBR1164	RC	300053	6569622	452	6	-90	358	No significant result			
BBR1165	RC	300093	6569623	452	2	-90	358	No significant result			
BBR1166	RC	300053	6569601	452	6	-90	358	No significant result			
BBR1167	RC	300033	6569600	451	5	-90	358	0.0	5.0	5.0	1.6
BBR1168	RC	300013	6569600	450	5	-90	358	No significant result			
BBR1169	RC	299995	6569600	450	5	-90	358	0.0	3.5	3.5	0.6
BBR1170	RC	299973	6569600	449	5	-90	358	0.0	4.0	4.0	1.3
BBR1171	RC	299954	6569599	449	5	-90	358	0.0	4.0	4.0	0.6
BBR1172	RC	299933	6569598	448	5	-90	358	0.0	4.0	4.0	0.9
BBR1173	RC	299914	6569598	448	4	-90	358	0.0	4.0	4.0	0.9
BBR1174	RC	299894	6569598	447	4	-90	358	0.0	4.0	4.0	1.0
BBR1175	RC	299874	6569597	447	4	-90	358	0.0	4.0	4.0	0.7
BBR1176	RC	299854	6569596	447	4	-90	358	0.0	2.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BBR1177	RC	299833	6569596	446	5	-90	358	0.0	1.0	1.0	0.6	
BBR1178	RC	299813	6569596	446	5	-90	358	No significant result				
BBR1179	RC	299814	6569576	446	2.5	-90	358	0.0	1.5	1.5	0.6	
BBR1180	RC	299854	6569577	446	3	-90	358	0.0	2.5	2.5	0.5	
BBR1181	RC	299894	6569577	447	2.5	-90	358	0.0	2.5	2.5	1.1	
BBR1182	RC	299934	6569579	448	3	-90	358	No significant result				
BBR1183	RC	299974	6569580	449	3	-90	358	No significant result				
BBR1184	RC	300014	6569581	450	5	-90	358	No significant result				
BBR1185	RC	300054	6569581	452	6	-90	358	0.0	4.5	4.5	1.2	
BBR1186	RC	300094	6569583	452	2	-90	358	No significant result				
BBR1187	RC	300114	6569585	452	9.5	-90	358	No significant result				
BBR1188	RC	300134	6569584	451	2.5	-90	358	No significant result				
BBR1189	RC	300113	6569603	452	2	-90	358	No significant result				
BBR1190	RC	300074	6569602	452	10	-90	358	No significant result				
BBR1191	RC	300274	6569584	448	10	-90	358	No significant result				
BBR1192	RC	300317	6569582	448	10	-90	358	No significant result				
BBR1193	RC	300315	6569551	449	10	-90	358	No significant result				
BBR1194	RC	300276	6569549	448	10	-90	358	No significant result				
BBR1195	RC	300235	6569547	449	10	-90	358	No significant result				
BBR1196	RC	300237	6569507	450	10	-90	358	No significant result				
BBR1197	RC	300277	6569509	449	10	-90	358	No significant result				
BBR1198	RC	300317	6569511	450	7	-90	358	No significant result				
BBR1199	RC	300359	6569512	450	10	-90	358	No significant result				
BBR1200	RC	300358	6569473	451	10	-90	358	No significant result				
BBR1201	RC	300319	6569471	451	10	-90	358	No significant result				
BBR1202	RC	300279	6569469	451	10	-90	358	No significant result				
BBR1203	RC	300239	6569468	451	10	-90	358	No significant result				
BBR1204	RC	300240	6569428	451	10	-90	358	No significant result				
BBR1205	RC	300280	6569429	451	10	-90	358	No significant result				
BBR1206	RC	300319	6569431	452	10	-90	358	No significant result				
BBR1207	RC	300360	6569432	453	10	-90	358	No significant result				
BBR1208	RC	300320	6569392	452	10	-90	358	No significant result				
BBR1209	RC	300281	6569389	451	10	-90	358	No significant result				
BBR1210	RC	300241	6569388	451	10	-90	358	No significant result				
BBR1211	RC	300192	6569645	448	2	-90	358	No significant result				
BBR1212	RC	300152	6569644	449	2	-90	358	No significant result				
BBR1213	RC	300112	6569643	452	4	-90	358	No significant result				
BBR1214	RC	300092	6569642	452	2	-90	358	No significant result				
BBR1215	RC	300072	6569642	452	4	-90	358	No significant result				
BBR1216	RC	300052	6569641	452	4	-90	358	No significant result				
BBR1217	RC	300033	6569641	451	5	-90	358	No significant result				
BBR1218	RC	299939	6569019	453	4	-90	358	No significant result				
BBR1219	RC	299979	6569020	453	3	-90	358	No significant result				
BBR1220	RC	300019	6569022	453	2.5	-90	358	No significant result				
BBR1221	RC	300059	6569022	453	1	-90	358	No significant result				
BBR1222	RC	300099	6569023	453	21	-90	358	No significant result				
BBR1223	RC	300137	6569023	453	4	-90	358	No significant result				
BBR1224	RC	300101	6568945	455	4	-90	358	No significant result				
BBR1225	RC	300061	6568943	455	4	-90	358	No significant result				
BBR1226	RC	300021	6568941	456	4	-90	358	No significant result				
BBR1227	RC	299981	6568940	455	4	-90	358	0.5	1.5	1.0	0.6	
BBR1228	RC	299941	6568939	454	4	-90	358	No significant result				
BBR1229	RC	299943	6568859	455	4	-90	358	No significant result				
BBR1230	RC	299983	6568859	456	4	-90	358	No significant result				
BBR1231	RC	300023	6568859	458	4	-90	358	No significant result				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1232	RC	300063	6568859	459	4	-90	358	0.0	2.0	2.0	0.5
BBR1233	RC	300103	6568860	457	4	-90	358	No significant result			
BBR1234	RC	300064	6568822	459	4	-90	358	No significant result			
BBR1235	RC	300044	6568821	459	4	-90	358	0.0	4.0	4.0	0.5
BBR1236	RC	300024	6568821	458	4	-90	358	No significant result			
BBR1237	RC	300004	6568821	458	3	-90	358	0.0	3.0	3.0	0.6
BBR1238	RC	299984	6568820	457	4	-90	358	No significant result			
BBR1239	RC	299964	6568820	457	4	-90	358	No significant result			
BBR1240	RC	299944	6568819	456	4	-90	358	No significant result			
BBR1241	RC	299945	6568780	457	4	-90	358	No significant result			
BBR1242	RC	300026	6568782	459	4	-90	358	No significant result			
BBR1243	RC	300028	6568760	460	4	-90	358	No significant result			
BBR1244	RC	299945	6568761	457	4	-90	358	No significant result			
BBR1245	RC	300086	6568740	460	4	-90	358	No significant result			
BBR1246	RC	300027	6568721	459	4	-90	358	No significant result			
BBR1247	RC	299947	6568720	456	4	-90	358	No significant result			
BBR1248	RC	300028	6568699	459	4	-90	358	No significant result			
BBR1249	RC	300008	6568678	458	5	-90	358	0.0	2.5	2.5	0.5
BBR1250	RC	300029	6568681	458	5	-90	358	No significant result			
BBR1251	RC	300029	6568659	458	5	-90	358	No significant result			
BBR1252	RC	300148	6568658	461	4	-90	358	0.0	3.0	3.0	0.6
BBR1253	RC	299951	6568559	454	5	-90	358	No significant result			
BBR1254	RC	300160	6568565	460	5	-90	358	0.0	2.0	2.0	0.6
BBR1255	RC	300236	6568347	450	3	-90	358	No significant result			
BBR1256	RC	300255	6568347	451	3	-90	358	No significant result			
BBR1257	RC	300419	6568313	448	3	-90	358	0.0	3.0	3.0	0.5
BBR1258	RC	300296	6568289	450	3	-90	358	0.0	1.5	1.5	0.6
BBR1259	RC	300437	6568294	448	3	-90	358	0.0	1.5	1.5	0.6
BBR1260	RC	300338	6568269	449	3	-90	358	No significant result			
BBR1261	RC	300316	6568269	449	3	-90	358	No significant result			
BBR1262	RC	300357	6568252	448	3	-90	358	0.0	1.0	1.0	0.5
BBR1263	RC	300339	6568229	448	3	-90	358	No significant result			
BBR1264	RC	300359	6568230	447	3	-90	358	No significant result			
BBR1265	RC	300458	6568232	446	3	-90	358	No significant result			
BBR1266	RC	300479	6568214	445	3	-90	358	No significant result			
BBR1267	RC	300379	6568210	447	3	-90	358	0.0	2.0	2.0	0.5
BBR1268	RC	300359	6568209	447	3	-90	358	No significant result			
BBR1269	RC	300361	6568191	446	3	-90	358	No significant result			
BBR1270	RC	300382	6568191	446	3	-90	358	No significant result			
BBR1271	RC	300055	6569541	451	2	-90	358	No significant result			
BBR1272	RC	300015	6569541	450	3	-90	358	No significant result			
BBR1273	RC	299975	6569540	449	4	-90	358	0.0	4.0	4.0	2.2
BBR1274	RC	299935	6569539	448	4	-90	358	0.0	4.0	4.0	0.7
BBR1275	RC	299895	6569538	447	4	-90	358	0.0	3.0	3.0	0.5
BBR1276	RC	299855	6569537	446	2	-90	358	0.0	2.0	2.0	0.8
BBR1277	RC	299772	6569575	445	3	-90	358	0.0	1.5	1.5	0.6
BBR1278	RC	299773	6569615	445	4	-90	358	0.0	4.0	4.0	0.9
BBR1279	RC	299834	6569556	446	4	-90	358	0.0	2.0	2.0	0.5
BBR1280	RC	299855	6569557	446	3	-90	358	0.0	1.0	1.0	0.5
BBR1281	RC	299875	6569559	447	3	-90	358	0.0	2.0	2.0	0.5
BBR1282	RC	299895	6569559	447	4	-90	358	0.0	4.0	4.0	1.0
BBR1283	RC	299914	6569559	448	4	-90	358	0.0	4.0	4.0	1.0
BBR1284	RC	299935	6569559	448	8	-90	358	0.0	4.5	4.5	1.2
BBR1285	RC	299954	6569560	449	8	-90	358	0.0	8.0	8.0	1.3
BBR1286	RC	299975	6569560	449	8	-90	358	0.0	5.5	5.5	1.4

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1287	RC	299995	6569561	450	8	-90	358	0.0	3.5	3.5	1.0
BBR1288	RC	300015	6569562	450	8	-90	358	0.0	4.0	4.0	1.4
								4.0	8.0	4.0	1.3
BBR1289	RC	300035	6569562	451	3	-90	358	No significant result			
BBR1290	RC	300055	6569562	452	3	-90	358	No significant result			
BBR1291	RC	300074	6569562	448	3	-90	358	0.0	3.0	3.0	1.6
BBR1292	RC	300095	6569563	452	3	-90	358	0.0	3.0	3.0	0.9
BBR1293	RC	300115	6569564	452	3	-90	358	No significant result			
BBR1294	RC	300135	6569564	451	3	-90	358	No significant result			
BBR1295	RC	300155	6569565	451	3	-90	358	No significant result			
BBR1296	RC	300175	6569565	450	3	-90	358	No significant result			
BBR1297	RC	300194	6569566	450	3	-90	358	No significant result			
BBR1298	RC	300236	6569568	449	3	-90	358	No significant result			
BBR1299	RC	300118	6567535	440	2	-90	358	0.0	1.0	1.0	0.7
BBR1300	RC	300139	6567536	440	5	-90	358	0.5	2.0	1.5	0.5
BBR1301	RC	300136	6567521	440	1.5	-90	358	No significant result			
BBR1302	RC	300118	6567522	440	5	-90	358	0.0	2.0	2.0	0.6
BBR1303	RC	300061	6567494	440	2.5	-90	358	No significant result			
BBR1304	RC	300039	6567481	439	5	-90	358	No significant result			
BBR1305	RC	300059	6567481	440	5	-90	358	No significant result			
BBR1306	RC	300079	6567481	440	0.5	-90	358	No significant result			
BBR1307	RC	300097	6567482	440	4	-90	358	0.0	2.5	2.5	0.6
BBR1308	RC	300120	6567483	440	5	-90	358	0.0	2.0	2.0	0.5
BBR1309	RC	300139	6567483	439	4	-90	358	0.0	2.0	2.0	0.5
BBR1310	RC	300159	6567484	439	5	-90	358	No significant result			
BBR1311	RC	300181	6567484	438	2	-90	358	0.5	1.5	1.0	0.5
BBR1312	RC	300020	6567440	438	5	-90	358	No significant result			
BBR1313	RC	300040	6567441	438	5	-90	358	No significant result			
BBR1314	RC	300060	6567441	438	5	-90	358	No significant result			
BBR1315	RC	300080	6567441	439	5	-90	358	No significant result			
BBR1316	RC	300100	6567441	439	2	-90	358	0.0	2.0	2.0	0.5
BBR1317	RC	300120	6567442	439	5	-90	358	0.0	1.5	1.5	0.6
BBR1318	RC	300140	6567443	439	5	-90	358	No significant result			
BBR1319	RC	300156	6567443	438	5	-90	358	0.0	2.0	2.0	0.5
BBR1320	RC	300180	6567444	438	5	-90	358	No significant result			
BBR1321	RC	300201	6567443	437	5	-90	358	0.0	3.0	3.0	0.6
BBR1322	RC	300221	6567445	436	2	-90	358	No significant result			
BBR1323	RC	300219	6567405	436	5	-90	358	No significant result			
BBR1324	RC	300121	6567403	438	5	-90	358	No significant result			
BBR1325	RC	300101	6567402	438	5	-90	358	No significant result			
BBR1326	RC	300081	6567402	438	5	-90	358	No significant result			
BBR1327	RC	300061	6567401	438	5	-90	358	No significant result			
BBR1328	RC	300041	6567401	437	5	-90	358	No significant result			
BBR1329	RC	300021	6567399	437	5	-90	358	No significant result			
BBR1330	RC	300039	6567361	437	5	-90	358	No significant result			
BBR1331	RC	300062	6567361	437	5	-90	358	No significant result			
BBR1332	RC	300083	6567361	437	5	-90	358	No significant result			
BBR1333	RC	300103	6567362	437	5	-90	358	No significant result			
BBR1334	RC	300122	6567363	437	5	-90	358	No significant result			
BBR1335	RC	300221	6567365	435	5	-90	358	No significant result			
BBR1336	RC	300222	6567325	434	5	-90	358	No significant result			
BBR1337	RC	300224	6567305	434	5	-90	358	0.0	1.0	1.0	0.5
BBR1338	RC	300204	6567304	434	5	-90	358	0.0	3.0	3.0	0.5
BBR1339	RC	300164	6567303	435	5	-90	358	0.0	4.0	4.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1340	RC	300144	6567303	435	5	-90	358	0.0	3.0	3.0	0.6
BBR1341	RC	300123	6567302	436	5	-90	358	No significant result			
BBR1342	RC	299969	6569780	448	10	-90	358	0.0	4.0	4.0	0.9
BBR1343	RC	299990	6569780	449	10	-90	358	0.0	3.0	3.0	0.6
BBR1344	RC	300009	6569781	449	5	-90	358	0.0	2.5	2.5	0.5
BBR1345	RC	300030	6569781	450	10	-90	358	0.0	4.0	4.0	1.0
BBR1346	RC	300050	6569782	450	10	-90	358	No significant result			
BBR1347	RC	300070	6569782	450	10	-90	358	No significant result			
BBR1348	RC	300090	6569782	450	10	-90	358	No significant result			
BBR1349	RC	300109	6569783	449	10	-90	358	No significant result			
BBR1350	RC	300129	6569784	448	10	-90	358	0.0	1.0	1.0	0.5
BBR1351	RC	300149	6569784	447	10	-90	358	0.0	1.0	1.0	0.5
BBR1352	RC	300159	6569785	447	10	-90	358	0.0	1.0	1.0	0.6
BBR1353	RC	299818	6569058	451	10	-90	358	No significant result			
BBR1354	RC	299837	6569059	451	10	-90	358	No significant result			
BBR1355	RC	299858	6569060	451	10	-90	358	No significant result			
BBR1356	RC	299878	6569061	451	3	-90	358	No significant result			
BBR1357	RC	299898	6569061	451	8	-90	358	No significant result			
BBR1358	RC	299918	6569062	451	10	-90	358	No significant result			
BBR1359	RC	299937	6569063	452	10	-90	358	No significant result			
BBR1360	RC	299957	6569064	452	10	-90	358	No significant result			
BBR1361	RC	299977	6569065	452	10	-90	358	No significant result			
BBR1362	RC	299999	6569066	452	10	-90	358	No significant result			
BBR1363	RC	300008	6569821	449	10	-90	358	0.0	4.0	4.0	0.6
BBR1364	RC	300029	6569822	449	10	-90	358	No significant result			
BBR1365	RC	300049	6569822	449	10	-90	358	0.0	5.0	5.0	0.8
BBR1366	RC	300069	6569823	450	10	-90	358	No significant result			
BBR1367	RC	300089	6569824	449	10	-90	358	No significant result			
BBR1368	RC	299988	6569856	448	10	-90	358	0.0	3.0	3.0	0.7
BBR1369	RC	300008	6569856	448	10	-90	358	No significant result			
BBR1370	RC	300028	6569857	449	10	-90	358	0.0	3.0	3.0	0.6
BBR1371	RC	300048	6569857	449	10	-90	358	No significant result			
BBR1372	RC	300068	6569858	449	10	-90	358	0.0	5.0	5.0	1.0
BBR1373	RC	300087	6569858	449	10	-90	358	0.0	3.0	3.0	0.6
BBR1374	RC	300107	6569859	448	10	-90	358	0.0	3.0	3.0	0.5
BBR1375	RC	300128	6569860	447	3.5	-90	358	0.0	3.5	3.5	0.8
BBR1376	RC	300128	6569859	447	10	-90	358	0.0	1.5	1.5	0.6
BBR1377	RC	300148	6569861	446	10	-90	358	0.0	1.0	1.0	0.6
BBR1378	RC	300168	6569862	446	10	-90	358	No significant result			
BBR1379	RC	300188	6569862	446	10	-90	358	No significant result			
BBR1380	RC	300208	6569863	445	10	-90	358	No significant result			
BBR1381	RC	300002	6569892	447	10	-90	358	0.0	7.0	7.0	1.3
BBR1382	RC	300027	6569892	448	10	-90	358	No significant result			
BBR1383	RC	300048	6569892	448	10	-90	358	No significant result			
BBR1384	RC	300028	6569915	448	10	-90	358	No significant result			
BBR1385	RC	300008	6569912	447	10	-90	358	No significant result			
BBR1386	RC	299986	6569929	447	10	-90	358	0.0	7.0	7.0	1.1
BBR1387	RC	300005	6569932	447	10	-90	358	No significant result			
BBR1388	RC	300026	6569933	448	10	-90	358	No significant result			
BBR1389	RC	300003	6569950	447	10	-90	358	0.0	9.0	9.0	0.8
BBR1390	RC	300022	6569955	447	10	-90	358	4.0	10.0	6.0	0.5
BBR1391	RC	300041	6569961	447	10	-90	358	No significant result			
BBR1392	RC	299999	6569991	446	10	-90	358	No significant result			
BBR1393	RC	300019	6569991	447	9	-90	358	No significant result			
BBR1394	RC	300039	6569993	447	10	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1395	RC	300058	6569994	447	10	-90	358	0.0	6.0	6.0	0.8
BBR1396	RC	300078	6569995	447	10	-90	358			No significant result	
BBR1397	RC	300097	6569995	446	10	-90	358			No significant result	
BBR1398	RC	300117	6569996	446	10	-90	358			No significant result	
BBR1399	RC	300136	6569999	445	10	-90	358	4.0	10.0	6.0	0.8
BBR1400	RC	300336	6569553	449	5	-90	358			No significant result	
BBR1401	RC	300356	6569552	449	5	-90	358			No significant result	
BBR1402	RC	300375	6569552	450	5	-90	358			No significant result	
BBR1403	RC	300395	6569552	450	5	-90	358			No significant result	
BBR1404	RC	300415	6569552	451	5	-90	358			No significant result	
BBR1405	RC	300435	6569551	451	5	-90	358			No significant result	
BBR1406	RC	300455	6569551	452	5	-90	358			No significant result	
BBR1407	RC	300476	6569551	452	5	-90	358			No significant result	
BBR1408	RC	300476	6569591	452	5	-90	358			No significant result	
BBR1409	RC	300455	6569592	452	5	-90	358			No significant result	
BBR1410	RC	300436	6569591	451	5	-90	358			No significant result	
BBR1411	RC	300416	6569591	451	5	-90	358			No significant result	
BBR1412	RC	300396	6569591	450	5	-90	358			No significant result	
BBR1413	RC	300375	6569592	449	5	-90	358			No significant result	
BBR1414	RC	300355	6569592	449	5	-90	358			No significant result	
BBR1415	RC	300336	6569592	448	5	-90	358			No significant result	
BBR1416	RC	300336	6569632	448	5	-90	358			No significant result	
BBR1417	RC	300357	6569631	448	5	-90	358			No significant result	
BBR1418	RC	300377	6569631	449	5	-90	358			No significant result	
BBR1419	RC	300397	6569632	450	5	-90	358			No significant result	
BBR1420	RC	300416	6569631	451	5	-90	358			No significant result	
BBR1421	RC	300436	6569631	452	5	-90	358			No significant result	
BBR1422	RC	300457	6569631	452	5	-90	358			No significant result	
BBR1423	RC	300477	6569630	452	5	-90	358			No significant result	
BBR1424	RC	300052	6570081	445	5	-90	358			No significant result	
BBR1425	RC	300031	6570080	445	5	-90	358			No significant result	
BBR1426	RC	300011	6570081	444	5	-90	358	0.0	5.0	5.0	0.6
BBR1427	RC	299992	6570079	444	5	-90	358	0.0	4.0	4.0	0.7
BBR1428	RC	299970	6570079	444	5	-90	358	0.0	5.0	5.0	0.7
BBR1429	RC	299952	6570080	444	5	-90	358	0.0	5.0	5.0	0.7
BBR1430	RC	299931	6570081	443	5	-90	358			No significant result	
BBR1431	RC	299911	6570081	443	5	-90	358	0.5	1.5	1.0	0.5
BBR1432	RC	299892	6570080	442	5	-90	358			No significant result	
BBR1433	RC	299872	6570080	442	5	-90	358	0.0	2.0	2.0	0.6
BBR1434	RC	299851	6570077	442	5	-90	358	0.0	3.0	3.0	0.5
BBR1435	RC	299849	6570098	442	5	-90	358			No significant result	
BBR1436	RC	299850	6570117	442	5	-90	358	3.0	4.0	1.0	0.5
BBR1437	RC	299871	6570119	442	5	-90	358	1.0	3.0	2.0	0.5
BBR1438	RC	299890	6570117	442	5	-90	358	0.0	5.0	5.0	0.6
BBR1439	RC	299911	6570121	443	5	-90	358			No significant result	
BBR1440	RC	299931	6570121	443	5	-90	358	0.5	4.0	3.5	0.5
BBR1441	RC	299950	6570121	443	5	-90	358	0.0	4.0	4.0	0.7
BBR1442	RC	299971	6570120	444	5	-90	358	0.0	5.0	5.0	0.7
BBR1443	RC	299991	6570122	444	2.5	-90	358	0.0	2.5	2.5	1.9
BBR1444	RC	299869	6570157	441	5	-90	358			No significant result	
BBR1445	RC	300269	6570189	443	5	-90	358			No significant result	
BBR1446	RC	300289	6570190	442	5	-90	358			No significant result	
BBR1447	RC	300310	6570168	442	5	-90	358			No significant result	
BBR1448	RC	300290	6570168	442	5	-90	358			No significant result	
BBR1449	RC	300271	6570167	443	5	-90	358			No significant result	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BBR1450	RC	300010	6570122	444	5	-90	358	0.0	3.0	3.0	0.6	
BBR1451	RC	300031	6570123	444	5	-90	358			No significant result		
BBR1452	RC	300051	6570122	444	5	-90	358			No significant result		
BBR1453	RC	300070	6570123	444	5	-90	358			No significant result		
BBR1454	RC	300090	6570123	445	5	-90	358			No significant result		
BBR1455	RC	300110	6570123	445	5	-90	358			No significant result		
BBR1456	RC	300130	6570125	444	5	-90	358			No significant result		
BBR1457	RC	300150	6570123	444	5	-90	358			No significant result		
BBR1458	RC	300171	6570126	444	5	-90	358			No significant result		
BBR1459	RC	300190	6570124	444	5	-90	358			No significant result		
BBR1460	RC	300213	6570125	443	5	-90	358			No significant result		
BBR1461	RC	300230	6570126	443	5	-90	358			No significant result		
BBR1462	RC	300251	6570126	443	5	-90	358			No significant result		
BBR1463	RC	300417	6570652	442	5	-90	358			No significant result		
BBR1464	RC	300438	6570652	442	3	-90	358			No significant result		
BBR1465	RC	300436	6570674	443	3	-90	358			No significant result		
BBR1466	RC	300416	6570671	442	5	-90	358	0.0	2.5	2.5	0.5	
BBR1467	RC	300436	6570692	443	3	-90	358			No significant result		
BBR1468	RC	300416	6570692	442	3	-90	358			No significant result		
BBR1469	RC	300220	6570687	438	3	-90	358			No significant result		
BBR1470	RC	300415	6570732	440	4	-90	358			No significant result		
BBR1471	RC	300174	6570724	436	5	-90	358			No significant result		
BBR1472	RC	300195	6570725	436	5	-90	358	0.0	2.5	2.5	0.7	
BBR1473	RC	300426	6570748	440	3	-90	358			No significant result		
BBR1474	RC	300395	6570748	439	3	-90	358			No significant result		
BBR1475	RC	300278	6570608	438	5	-90	358			No significant result		
BBR1476	RC	299848	6570998	434	10	-90	358	7.0	10.0	3.0	0.6	
BBR1477	RC	299828	6570996	434	10	-90	358			No significant result		
BBR1478	RC	299826	6571036	434	10	-90	358			No significant result		
BBR1479	RC	299845	6571116	434	9	-90	358	6.0	9.0	3.0	0.6	
BBR1480	RC	299864	6571117	434	9	-90	358	6.0	9.0	3.0	0.7	
BBR1481	RC	299884	6571119	434	9	-90	358	5.0	9.0	4.0	0.9	
BBR1482	RC	299904	6571118	434	9	-90	358	6.5	8.0	1.5	0.5	
BBR1483	RC	299944	6571118	434	9	-90	358	6.0	7.0	1.0	0.7	
BBR1484	RC	299846	6571157	434	10	-90	358	7.0	8.5	1.5	0.6	
BBR1485	RC	299862	6571157	434	10	-90	358	7.5	8.5	1.0	0.5	
BBR1486	RC	299883	6571157	434	10	-90	358	5.0	10.0	5.0	0.7	
BBR1487	RC	299903	6571159	434	10	-90	358			No significant result		
BBR1488	RC	299923	6571159	434	10	-90	358			No significant result		
BBR1489	RC	299942	6571161	434	10	-90	358			No significant result		
BBR1490	RC	299923	6571180	434	10	-90	358	6.0	10.0	4.0	0.5	
BBR1491	RC	299903	6571179	434	10	-90	358	6.5	8.0	1.5	0.6	
BBR1492	RC	299883	6571177	434	10	-90	358	5.0	10.0	5.0	0.7	
BBR1493	RC	299860	6571177	434	10	-90	358	6.5	9.5	3.0	0.6	
BBR1494	RC	299842	6571176	434	10	-90	358			No significant result		
BBR1495	RC	299846	6571193	434	10	-90	358			No significant result		
BBR1496	RC	299863	6571196	434	10	-90	358	6.5	9.0	2.5	0.5	
BBR1497	RC	299882	6571198	434	10	-90	358	5.0	10.0	5.0	0.7	
BBR1498	RC	299901	6571196	434	10	-90	358	6.0	9.0	3.0	0.5	
BBR1499	RC	299922	6571199	434	10	-90	358	6.5	9.5	3.0	0.6	
BBR1500	RC	299942	6571200	434	10	-90	358			No significant result		
BBR1501	RC	299962	6571200	434	10	-90	358			No significant result		
BBR1502	RC	299962	6571219	434	10	-90	358			No significant result		
BBR1503	RC	299924	6571120	434	9	-90	358			No significant result		
BBR1504	RC	299867	6570978	434	10	-90	358	7.0	8.5	1.5	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1505	RC	299890	6570177	441	5	-90	358	3.0	5.0	2.0	0.5
BBR1506	RC	299868	6570177	441	5	-90	358	No significant result			
BBR1507	RC	299870	6570198	441	7	-90	358	No significant result			
BBR1508	RC	299978	6571321	434	8	-90	358	No significant result			
BBR1509	RC	299998	6571322	434	8	-90	358	No significant result			
BBR1510	RC	299978	6571341	434	8	-90	358	7.0	8.0	1.0	0.5
BBR1511	RC	299998	6571339	434	8	-90	358	No significant result			
BBR1512	RC	300016	6571341	434	9	-90	358	No significant result			
BBR1513	RC	300038	6571342	434	9	-90	358	No significant result			
BBR1514	RC	300058	6571342	434	7	-90	358	5.0	7.0	2.0	0.5
BBR1515	RC	300078	6571344	434	6	-90	358	No significant result			
BBR1516	RC	300031	6569761	450	5	-90	358	No significant result			
BBR1517	RC	300052	6569761	450	5	-90	358	0.0	4.0	4.0	1.5
BBR1518	RC	300071	6569761	451	5	-90	358	0.0	4.0	4.0	1.6
BBR1519	RC	300091	6569763	450	5	-90	358	0.0	3.0	3.0	0.5
BBR1520	RC	300110	6569762	449	5	-90	358	0.0	1.0	1.0	0.7
BBR1521	RC	300130	6569763	448	5	-90	358	No significant result			
BBR1522	RC	300150	6569765	448	5	-90	358	No significant result			
BBR1523	RC	300150	6569805	448	2	-90	358	0.0	2.0	2.0	0.6
BBR1524	RC	300130	6569805	448	2	-90	358	0.0	2.0	2.0	0.7
BBR1525	RC	300109	6569804	449	4	-90	358	0.0	3.0	3.0	0.5
BBR1526	RC	300089	6569802	450	4	-90	358	No significant result			
BBR1527	RC	300070	6569801	450	4	-90	358	No significant result			
BBR1528	RC	300050	6569802	450	4	-90	358	No significant result			
BBR1529	RC	300030	6569801	450	4	-90	358	No significant result			
BBR1530	RC	300009	6569801	450	4	-90	358	No significant result			
BBR1531	RC	300109	6569823	449	2	-90	358	No significant result			
BBR1532	RC	300129	6569824	448	2	-90	358	0.0	2.0	2.0	0.5
BBR1533	RC	300149	6569824	447	2	-90	358	0.0	1.0	1.0	0.8
BBR1534	RC	300169	6569825	446	2	-90	358	No significant result			
BBR1535	RC	300168	6569846	447	1	-90	358	No significant result			
BBR1536	RC	300148	6569844	447	2	-90	358	0.0	1.0	1.0	0.7
BBR1537	RC	300129	6569842	448	2	-90	358	0.0	1.0	1.0	0.7
BBR1538	RC	300109	6569845	448	2	-90	358	0.0	2.0	2.0	0.9
BBR1539	RC	300089	6569843	449	4	-90	358	No significant result			
BBR1540	RC	300069	6569841	449	4	-90	358	No significant result			
BBR1541	RC	300049	6569840	449	4	-90	358	0.0	4.0	4.0	1.0
BBR1542	RC	300029	6569840	449	4	-90	358	0.0	3.0	3.0	0.7
BBR1543	RC	300010	6569841	448	4	-90	358	0.0	3.0	3.0	0.6
BBR1544	RC	299947	6569889	446	6	-90	358	0.0	5.0	5.0	0.6
BBR1545	RC	299967	6569890	446	6	-90	358	No significant result			
BBR1546	RC	299987	6569890	447	6	-90	358	No significant result			
BBR1547	RC	300049	6569912	448	2	-90	358	No significant result			
BBR1548	RC	300047	6569934	448	2	-90	358	No significant result			
BBR1549	RC	300083	6569975	447	5	-90	358	No significant result			
BBR1550	RC	300065	6569972	447	5	-90	358	No significant result			
BBR1551	RC	300045	6569972	447	5	-90	358	0.0	3.0	3.0	0.6
BBR1552	RC	300026	6569971	447	5	-90	358	No significant result			
BBR1553	RC	300006	6569972	447	5	-90	358	No significant result			
BBR1554	RC	299984	6569971	446	5	-90	358	No significant result			
BBR1555	RC	299828	6570976	434	10	-90	358	No significant result			
BBR1556	RC	300083	6570763	436	6.5	-90	358	No significant result			
BBR1557	RC	300134	6570783	436	6	-90	358	1.5	4.0	2.5	0.5
BBR1558	RC	300149	6570805	436	3	-90	358	No significant result			
BBR1559	RC	300152	6570825	436	3	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts												
										Gold (>0.5g/t)												
										Interval (m)	Grade (g/t)											
BBR1560	RC	300174	6570826	437	4	-90	358	No significant result														
BBR1561	RC	299942	6570839	435	8	-90	358	No significant result														
BBR1562	RC	300074	6570743	436	8	-90	358	No significant result														
BBR1563	RC	300143	6570728	436	3	-90	358	No significant result														
BBR1564	RC	300169	6570729	437	10	-90	358	1.5	3.0	1.5	0.5											
BBR1565	RC	300214	6570741	437	5	-90	358	No significant result														
BBR1566	RC	300265	6570766	438	3	-90	358	No significant result														
BBR1567	RC	300290	6570764	438	3	-90	358	0.0	1.0	1.0	0.5											
BBR1568	RC	300308	6570769	438	3	-90	358	No significant result														
BBR1569	RC	300330	6570767	439	3	-90	358	No significant result														
BBR1570	RC	300349	6570771	439	3	-90	358	No significant result														
BBR1571	RC	300370	6570771	439	3	-90	358	0.5	3.0	2.5	0.9											
BBR1572	RC	299941	6570859	435	8	-90	358	No significant result														
BBR1573	RC	299921	6570859	435	8	-90	358	4.0	5.5	1.5	0.5											
BBR1574	RC	299921	6570879	435	8	-90	358	5.0	6.0	1.0	0.6											
BBR1575	RC	299910	6570899	435	8	-90	358	4.5	6.5	2.0	0.6											
BBR1576	RC	299890	6570896	435	8	-90	358	No significant result														
BBR1577	RC	299865	6570957	434	10	-90	358	6.5	8.0	1.5	0.6											
BBR1578	RC	299884	6570962	434	10	-90	358	5.5	8.5	3.0	0.5											
BBR1579	RC	299907	6570979	434	10	-90	358	No significant result														
BBR1580	RC	299914	6571120	434	10	-90	358	6.5	7.5	1.0	0.6											
BBR1581	RC	299825	6571117	433	10	-90	358	No significant result														
BBR1582	RC	299824	6571137	433	10	-90	358	No significant result														
BBR1583	RC	299854	6571138	433	10	-90	358	No significant result														
BBR1584	RC	299944	6571140	434	8	-90	358	No significant result														
BBR1585	RC	299964	6571140	434	8	-90	358	No significant result														
BBR1586	RC	299984	6571141	434	8	-90	358	No significant result														
BBR1587	RC	300004	6571141	434	8	-90	358	No significant result														
BBR1588	RC	299823	6571157	433	10	-90	358	No significant result														
BBR1589	RC	299826	6571198	433	10	-90	358	No significant result														
BBR1590	RC	299954	6571198	433	10	-90	358	No significant result														
BBR1591	RC	299974	6571200	434	10	-90	358	No significant result														
BBR1592	RC	300024	6571148	434	8	-90	358	No significant result														
BBR1593	RC	299983	6571220	434	10	-90	358	No significant result														
BBR1594	RC	299963	6571220	434	10	-90	358	No significant result														
BBR1595	RC	299994	6571241	433	10	-90	358	No significant result														
BBR1596	RC	299977	6571240	433	10	-90	358	No significant result														
BBR1597	RC	299960	6571239	433	10	-90	358	No significant result														
BBR1598	RC	299938	6571237	433	10	-90	358	7.0	8.0	1.0	0.6											
BBR1599	RC	299919	6571235	433	10	-90	358	6.5	8.0	1.5	0.5											
BBR1600	RC	299897	6571238	433	10	-90	358	7.0	8.0	1.0	0.6											
BBR1601	RC	299877	6571237	433	10	-90	358	No significant result														
BBR1602	RC	299855	6571235	433	10	-90	358	7.0	8.0	1.0	0.6											
BBR1603	RC	299880	6571280	433	10	-90	358	No significant result														
BBR1604	RC	299900	6571280	433	10	-90	358	No significant result														
BBR1605	RC	299919	6571280	433	10	-90	358	No significant result														
BBR1606	RC	299939	6571280	433	10	-90	358	6.0	9.0	3.0	0.6											
BBR1607	RC	299960	6571280	433	10	-90	358	7.0	8.0	1.0	0.5											
BBR1608	RC	299958	6571304	433	10	-90	358	7.0	10.0	3.0	0.5											
BBR1609	RC	299940	6571299	433	10	-90	358	6.5	8.0	1.5	0.5											
BBR1610	RC	299919	6571298	433	10	-90	358	No significant result														
BBR1611	RC	299900	6571298	433	10	-90	358	No significant result														
BBR1612	RC	300023	6571302	433	8	-90	358	6.0	7.5	1.5	0.6											
BBR1613	RC	300023	6571282	433	8	-90	358	5.5	7.5	2.0	0.6											
BBR1614	RC	300011	6571281	433	8	-90	358	No significant result														

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1615	RC	299921	6571320	433	10	-90	358	6.5	10.0	3.5	0.6
BBR1616	RC	299940	6571320	433	10	-90	358	5.0	10.0	5.0	0.7
BBR1617	RC	299962	6571318	433	10	-90	358	7.0	8.0	1.0	0.6
BBR1618	RC	300494	6571296	436	3	-90	358	No significant result			
BBR1619	RC	300452	6571273	436	3	-90	358	0.0	3.0	3.0	0.8
BBR1620	RC	300132	6571225	435	4	-90	358	0.0	4.0	4.0	0.5
BBR1621	RC	300482	6571235	436	3	-90	358	No significant result			
BBR1622	RC	300142	6571205	434	3	-90	358	No significant result			
BBR1623	RC	300165	6571201	434	3	-90	358	No significant result			
BBR1624	RC	300204	6571166	435	3	-90	358	0.0	3.0	3.0	0.6
BBR1625	RC	300236	6571169	435	3	-90	358	0.0	2.5	2.5	0.5
BBR1626	RC	300244	6571149	435	3	-90	358	No significant result			
BBR1627	RC	300264	6571151	435	3	-90	358	No significant result			
BBR1628	RC	300284	6571149	436	3	-90	358	No significant result			
BBR1629	RC	300304	6571149	436	3	-90	358	No significant result			
BBR1630	RC	300265	6571068	436	3	-90	358	No significant result			
BBR1631	RC	300288	6571068	436	3	-90	358	No significant result			
BBR1632	RC	300306	6571070	436	3	-90	358	No significant result			
BBR1633	RC	300177	6571015	436	4	-90	358	0.0	4.0	4.0	0.8
BBR1634	RC	300197	6571016	436	4	-90	358	No significant result			
BBR1635	RC	300217	6571016	436	4	-90	358	No significant result			
BBR1636	RC	300177	6570998	436	4	-90	358	No significant result			
BBR1637	RC	300197	6570999	436	4	-90	358	No significant result			
BBR1638	RC	300217	6570998	436	4	-90	358	No significant result			
BBR1639	RC	300161	6570975	437	4	-90	358	No significant result			
BBR1640	RC	300177	6570976	436	4	-90	358	No significant result			
BBR1641	RC	300038	6570563	439	3	-90	358	No significant result			
BBR1642	RC	300058	6570564	439	3	-90	358	No significant result			
BBR1643	RC	300079	6570564	439	3	-90	358	No significant result			
BBR1644	RC	300098	6570565	439	3	-90	358	No significant result			
BBR1645	RC	300040	6570522	439	8	-90	358	5.0	7.5	2.5	0.5
BBR1646	RC	300059	6570522	439	8	-90	358	No significant result			
BBR1647	RC	300081	6570524	439	8	-90	358	No significant result			
BBR1648	RC	300100	6570525	439	8	-90	358	No significant result			
BBR1649	RC	300040	6570502	439	8	-90	358	5.0	6.5	1.5	0.6
BBR1650	RC	300060	6570503	439	8	-90	358	No significant result			
BBR1651	RC	300079	6570503	439	8	-90	358	4.5	7.0	2.5	0.9
BBR1652	RC	300100	6570504	439	8	-90	358	5.0	7.0	2.0	0.6
BBR1653	RC	300120	6570504	439	8	-90	358	No significant result			
BBR1654	RC	300037	6570482	439	8	-90	358	No significant result			
BBR1655	RC	300123	6570484	439	8	-90	358	0.0	7.0	7.0	0.5
BBR1656	RC	300042	6570442	440	8	-90	358	0.0	3.0	3.0	0.5
BBR1657	RC	300062	6570442	440	8	-90	358	No significant result			
BBR1658	RC	300083	6570443	440	8	-90	358	3.0	8.0	5.0	0.8
BBR1659	RC	300101	6570445	440	8	-90	358	No significant result			
BBR1660	RC	300161	6570446	440	8	-90	358	5.0	8.0	3.0	0.8
BBR1661	RC	300181	6570447	440	8	-90	358	No significant result			
BBR1662	RC	300202	6570444	440	8	-90	358	No significant result			
BBR1663	RC	300042	6570423	440	6	-90	358	No significant result			
BBR1664	RC	300183	6570425	440	8	-90	358	No significant result			
BBR1665	RC	300205	6570427	440	8	-90	358	No significant result			
BBR1666	RC	300053	6570402	440	8	-90	358	No significant result			
BBR1667	RC	300183	6570405	441	10	-90	358	No significant result			
BBR1668	RC	300207	6570406	440	10	-90	358	No significant result			
BBR1669	RC	300195	6570386	441	10	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts			
										Gold (>0.5g/t)			
										Interval (m)	Grade (g/t)		
BBR1670	RC	299984	6570361	440	8	-90	358	No significant result					
BBR1671	RC	299965	6570341	440	7	-90	358	No significant result					
BBR1672	RC	299994	6570338	440	7	-90	358	No significant result					
BBR1673	RC	300077	6570323	441	9	-90	358	No significant result					
BBR1674	RC	300095	6570305	442	10	-90	358	No significant result					
BBR1675	RC	300134	6570305	442	10	-90	358	4.5	9.0	4.5	1.3		
BBR1676	RC	300444	6570052	443	3	-90	358	0.0	2.5	2.5	0.5		
BBR1677	RC	300464	6570053	443	3	-90	358	No significant result					
BBR1678	RC	300484	6570054	443	3	-90	358	No significant result					
BBR1679	RC	300504	6570054	443	3	-90	358	No significant result					
BBR1680	RC	300527	6570055	443	3	-90	358	No significant result					
BBR1681	RC	300547	6570056	443	3	-90	358	No significant result					
BBR1682	RC	300453	6570031	444	3	-90	358	No significant result					
BBR1683	RC	300474	6570035	444	3	-90	358	No significant result					
BBR1684	RC	300493	6570032	444	3	-90	358	No significant result					
BBR1685	RC	300513	6570034	444	3	-90	358	No significant result					
BBR1686	RC	300532	6570035	444	3	-90	358	No significant result					
BBR1687	RC	300552	6570035	444	3	-90	358	No significant result					
BBR1688	RC	300573	6570033	444	3	-90	358	No significant result					
BBR1690	RC	300463	6570010	444	3	-90	358	No significant result					
BBR1691	RC	300482	6570013	444	3	-90	358	No significant result					
BBR1692	RC	300502	6570015	444	3	-90	358	No significant result					
BBR1693	RC	300522	6570016	444	3	-90	358	No significant result					
BBR1694	RC	300541	6570018	444	3	-90	358	No significant result					
BBR1695	RC	300561	6570017	444	3	-90	358	No significant result					
BBR1696	RC	300581	6570016	444	3	-90	358	No significant result					
BBR1697	RC	300107	6569962	447	3	-90	358	No significant result					
BBR1698	RC	300442	6570014	444	3	-90	358	0.0	2.0	2.0	0.5		
BBR1698	RC	300125	6569963	446	3	-90	358	0.0	1.5	1.5	0.6		
BBR1699	RC	300415	6569969	445	3	-90	358	0.0	1.0	1.0	0.7		
BBR1700	RC	300435	6569972	445	3	-90	358	0.0	3.0	3.0	0.6		
BBR1701	RC	300455	6569972	445	3	-90	358	No significant result					
BBR1702	RC	300474	6569971	445	3	-90	358	0.0	1.0	1.0	0.6		
BBR1703	RC	300496	6569970	445	3	-90	358	No significant result					
BBR1704	RC	300514	6569975	445	3	-90	358	No significant result					
BBR1705	RC	300536	6569975	445	3	-90	358	No significant result					
BBR1706	RC	300555	6569977	445	3	-90	358	No significant result					
BBR1707	RC	300575	6569978	445	3	-90	358	No significant result					
BBR1708	RC	300106	6569944	447	3	-90	358	No significant result					
BBR1709	RC	300119	6569944	447	3	-90	358	No significant result					
BBR1710	RC	300406	6569951	445	3	-90	358	0.0	1.0	1.0	0.6		
BBR1711	RC	300426	6569952	445	3	-90	358	0.0	1.0	1.0	0.5		
BBR1712	RC	300444	6569953	445	3	-90	358	0.0	2.0	2.0	0.6		
BBR1713	RC	300465	6569953	445	3	-90	358	0.0	1.0	1.0	0.6		
BBR1714	RC	300485	6569955	445	3	-90	358	No significant result					
BBR1715	RC	300504	6569956	445	3	-90	358	No significant result					
BBR1716	RC	300525	6569956	445	3	-90	358	No significant result					
BBR1717	RC	300545	6569955	446	3	-90	358	No significant result					
BBR1718	RC	300565	6569957	445	3	-90	358	No significant result					
BBR1719	RC	300046	6569932	448	3	-90	358	No significant result					
BBR1720	RC	300062	6569930	448	3	-90	358	0.0	1.5	1.5	0.5		
BBR1721	RC	300084	6569933	448	3	-90	358	No significant result					
BBR1722	RC	300104	6569936	447	3	-90	358	0.0	1.5	1.5	0.6		
BBR1723	RC	300124	6569933	447	3	-90	358	1.5	2.5	1.0	0.5		
BBR1724	RC	300416	6569929	446	3	-90	358	No significant result					

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1725	RC	300436	6569932	446	3	-90	358	0.0	2.0	2.0	0.5
BBR1726	RC	300456	6569933	446	3	-90	358	0.0	3.0	3.0	0.5
BBR1727	RC	300476	6569934	446	3	-90	358	No significant result			
BBR1728	RC	300496	6569933	446	3	-90	358	No significant result			
BBR1729	RC	300516	6569934	446	3	-90	358	0.0	1.5	1.5	0.6
BBR1730	RC	300538	6569934	446	3	-90	358	No significant result			
BBR1731	RC	300048	6569909	448	3	-90	358	No significant result			
BBR1732	RC	300067	6569912	448	3	-90	358	No significant result			
BBR1733	RC	300088	6569910	448	3	-90	358	0.0	2.0	2.0	0.6
BBR1734	RC	300105	6569912	448	3	-90	358	No significant result			
BBR1735	RC	300125	6569915	447	3	-90	358	0.0	1.0	1.0	0.5
BBR1736	RC	300165	6569885	446	3	-90	358	No significant result			
BBR1737	RC	300186	6569885	445	3	-90	358	No significant result			
BBR1738	RC	300417	6569888	446	3	-90	358	No significant result			
BBR1739	RC	300437	6569890	446	3	-90	358	No significant result			
BBR1740	RC	300456	6569894	446	3	-90	358	0.0	1.0	1.0	0.5
BBR1741	RC	300478	6569892	446	3	-90	358	0.0	1.0	1.0	0.6
BBR1742	RC	300496	6569897	446	3	-90	358	No significant result			
BBR1743	RC	300515	6569898	446	3	-90	358	No significant result			
BBR1744	RC	300387	6569869	446	3	-90	358	No significant result			
BBR1745	RC	300407	6569872	446	3	-90	358	No significant result			
BBR1746	RC	300427	6569873	446	3	-90	358	0.0	1.0	1.0	0.5
BBR1747	RC	300446	6569873	447	3	-90	358	0.0	3.0	3.0	1.4
BBR1748	RC	300466	6569875	447	3	-90	358	0.0	1.5	1.5	0.5
BBR1749	RC	300488	6569875	447	3	-90	358	0.0	3.0	3.0	0.6
BBR1750	RC	300507	6569875	447	3	-90	358	0.0	2.0	2.0	0.5
BBR1751	RC	300397	6569853	446	4	-90	358	No significant result			
BBR1752	RC	300419	6569853	447	4	-90	358	No significant result			
BBR1753	RC	300437	6569852	447	4	-90	358	No significant result			
BBR1754	RC	300457	6569853	447	4	-90	358	0.0	2.5	2.5	0.5
BBR1755	RC	300479	6569853	446	4	-90	358	0.0	3.5	3.5	0.6
BBR1756	RC	300499	6569853	447	4	-90	358	0.0	3.5	3.5	0.7
BBR1757	RC	300517	6569852	447	4	-90	358	0.0	1.0	1.0	0.5
BBR1758	RC	300109	6569823	449	3	-90	358	No significant result			
BBR1759	RC	300129	6569823	448	3	-90	358	0.0	1.0	1.0	0.5
BBR1760	RC	300148	6569823	447	3	-90	358	No significant result			
BBR1761	RC	300168	6569823	446	3	-90	358	No significant result			
BBR1762	RC	300100	6569805	450	3	-90	358	0.0	3.0	3.0	0.5
BBR1763	RC	300119	6569803	449	3	-90	358	0.0	1.5	1.5	0.6
BBR1764	RC	300140	6569804	448	3	-90	358	No significant result			
BBR1765	RC	300158	6569805	447	3	-90	358	No significant result			
BBR1766	RC	300179	6569805	446	3	-90	358	No significant result			
BBR1767	RC	300197	6569806	446	3	-90	358	No significant result			
BBR1768	RC	300386	6569812	447	3	-90	358	No significant result			
BBR1769	RC	300404	6569813	447	3	-90	358	No significant result			
BBR1770	RC	300427	6569814	447	3	-90	358	No significant result			
BBR1771	RC	300447	6569816	448	4	-90	358	0.0	2.0	2.0	0.6
BBR1772	RC	300467	6569816	448	4	-90	358	No significant result			
BBR1773	RC	300487	6569813	448	4	-90	358	0.0	3.0	3.0	0.5
BBR1774	RC	300508	6569815	448	3	-90	358	No significant result			
BBR1775	RC	300527	6569815	448	3	-90	358	No significant result			
BBR1776	RC	300209	6569786	446	3	-90	358	0.0	1.0	1.0	0.5
BBR1777	RC	300226	6569786	446	3	-90	358	0.0	3.0	3.0	0.5
BBR1778	RC	300250	6569788	445	3	-90	358	No significant result			
BBR1779	RC	300399	6569790	447	3	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts			
										Gold (>0.5g/t)			
										Interval (m)	Grade (g/t)		
BBR1780	RC	300420	6569791	448	3	-90	358	No significant result					
BBR1781	RC	300440	6569792	448	4	-90	358	No significant result					
BBR1782	RC	300460	6569792	448	4	-90	358	No significant result					
BBR1783	RC	300480	6569791	449	4	-90	358	0.0	3.0	3.0	0.5		
BBR1784	RC	300500	6569792	449	3	-90	358	No significant result					
BBR1785	RC	300519	6569793	449	3	-90	358	0.0	2.5	2.5	0.5		
BBR1786	RC	300100	6569761	450	3	-90	358	0.0	2.5	2.5	0.5		
BBR1787	RC	300120	6569764	449	3	-90	358	0.0	2.0	2.0	0.6		
BBR1788	RC	300140	6569762	448	3	-90	358	No significant result					
BBR1789	RC	300157	6569764	448	3	-90	358	No significant result					
BBR1790	RC	300181	6569766	447	3	-90	358	No significant result					
BBR1791	RC	300199	6569768	447	3	-90	358	No significant result					
BBR1792	RC	300219	6569771	446	3	-90	358	No significant result					
BBR1793	RC	300371	6569770	447	3	-90	358	No significant result					
BBR1794	RC	300391	6569772	448	3	-90	358	No significant result					
BBR1795	RC	300411	6569771	448	3	-90	358	No significant result					
BBR1796	RC	300431	6569769	449	4	-90	358	No significant result					
BBR1797	RC	300451	6569774	449	4	-90	358	No significant result					
BBR1798	RC	300472	6569778	449	4	-90	358	0.0	2.0	2.0	0.5		
BBR1799	RC	300492	6569777	449	4	-90	358	No significant result					
BBR1800	RC	300154	6569746	448	10	-90	358	No significant result					
BBR1801	RC	300173	6569748	448	10	-90	358	No significant result					
BBR1802	RC	300190	6569747	447	3	-90	358	No significant result					
BBR1803	RC	300210	6569747	446	3	-90	358	No significant result					
BBR1804	RC	300230	6569748	446	3	-90	358	No significant result					
BBR1805	RC	300380	6569752	448	3	-90	358	No significant result					
BBR1806	RC	300399	6569754	448	3	-90	358	No significant result					
BBR1807	RC	300420	6569753	449	3	-90	358	No significant result					
BBR1808	RC	300440	6569753	449	3	-90	358	No significant result					
BBR1809	RC	300458	6569754	449	3	-90	358	0.0	2.5	2.5	0.6		
BBR1810	RC	300480	6569755	449	3	-90	358	No significant result					
BBR1811	RC	300165	6569722	449	10	-90	358	No significant result					
BBR1812	RC	300211	6569724	447	10	-90	358	No significant result					
BBR1813	RC	300228	6569727	447	10	-90	358	No significant result					
BBR1814	RC	300252	6569728	446	10	-90	358	No significant result					
BBR1815	RC	300270	6569728	446	3	-90	358	No significant result					
BBR1816	RC	300291	6569729	446	3	-90	358	No significant result					
BBR1817	RC	300311	6569732	446	3	-90	358	No significant result					
BBR1818	RC	300331	6569732	447	3	-90	358	No significant result					
BBR1819	RC	300350	6569729	447	3	-90	358	No significant result					
BBR1820	RC	300370	6569728	448	3	-90	358	No significant result					
BBR1821	RC	300390	6569730	449	3	-90	358	No significant result					
BBR1822	RC	300410	6569731	449	3	-90	358	No significant result					
BBR1823	RC	300430	6569729	450	3	-90	358	No significant result					
BBR1824	RC	300450	6569732	450	3	-90	358	0.0	1.0	1.0	0.5		
BBR1825	RC	300470	6569734	450	3	-90	358	No significant result					
BBR1826	RC	300173	6569705	448	10	-90	358	No significant result					
BBR1827	RC	300210	6569707	447	10	-90	358	No significant result					
BBR1827A	RC	300212	6569697	447	1	-90	358	No significant result					
BBR1828	RC	300252	6569708	446	9	-90	358	No significant result					
BBR1829	RC	300301	6569710	446	3	-90	358	No significant result					
BBR1830	RC	300321	6569710	447	3	-90	358	No significant result					
BBR1831	RC	300342	6569710	448	3	-90	358	No significant result					
BBR1832	RC	300372	6569712	449	3	-90	358	No significant result					
BBR1833	RC	300451	6569715	450	3	-90	358	0.0	2.0	2.0	0.6		

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1834	RC	300193	6569686	447	10	-90	358	0.0	1.5	1.5	0.5
BBR1835	RC	300212	6569686	447	10	-90	358			No significant result	
BBR1836	RC	300233	6569687	447	10	-90	358			No significant result	
BBR1837	RC	300252	6569688	447	10	-90	358			No significant result	
BBR1838	RC	300305	6569687	447	3	-90	358			No significant result	
BBR1839	RC	300322	6569689	447	3	-90	358			No significant result	
BBR1840	RC	300362	6569689	449	3	-90	358			No significant result	
BBR1841	RC	300383	6569690	450	3	-90	358			No significant result	
BBR1842	RC	300403	6569691	450	3	-90	358			No significant result	
BBR1843	RC	300423	6569692	451	3	-90	358			No significant result	
BBR1844	RC	300442	6569698	451	3	-90	358	0.0	2.0	2.0	0.6
BBR1845	RC	300462	6569701	451	3	-90	358			No significant result	
BBR1846	RC	300483	6569696	451	3	-90	358			No significant result	
BBR1847	RC	300213	6569666	447	5	-90	358	0.0	4.0	4.0	1.1
BBR1848	RC	300372	6569673	448	3	-90	358			No significant result	
BBR1849	RC	300392	6569673	450	3	-90	358			No significant result	
BBR1850	RC	300413	6569674	450	3	-90	358			No significant result	
BBR1851	RC	300431	6569673	451	3	-90	358	0.0	1.0	1.0	0.6
BBR1852	RC	300453	6569674	451	3	-90	358			No significant result	
BBR1853	RC	300473	6569676	448	3	-90	358			No significant result	
BBR1854	RC	299794	6569556	445	2	-90	358			No significant result	
BBR1855	RC	299817	6569555	445	2	-90	358	0.0	1.5	1.5	0.6
BBR1856	RC	300117	6569521	452	3	-90	358			No significant result	
BBR1857	RC	299898	6569499	446	3	-90	358			No significant result	
BBR1858	RC	300097	6569503	452	3	-90	358			No significant result	
BBR1859	RC	299907	6569476	446	3	-90	358			No significant result	
BBR1860	RC	299924	6569476	447	3	-90	358			No significant result	
BBR1861	RC	300100	6569482	451	3	-90	358			No significant result	
BBR1862	RC	299938	6569457	447	5	-90	358			No significant result	
BBR1863	RC	299977	6569459	448	5	-90	358			No significant result	
BBR1864	RC	300019	6569462	449	3	-90	358	0.0	2.0	2.0	0.6
BBR1865	RC	300058	6569463	450	3	-90	358			No significant result	
BBR1866	RC	300098	6569465	451	3	-90	358			No significant result	
BBR1867	RC	299928	6569439	447	3	-90	358			No significant result	
BBR1868	RC	299948	6569439	447	3	-90	358			No significant result	
BBR1869	RC	299967	6569440	447	3	-90	358			No significant result	
BBR1870	RC	299987	6569441	448	3	-90	358			No significant result	
BBR1871	RC	300007	6569440	448	3	-90	358	0.0	1.0	1.0	0.6
BBR1872	RC	300027	6569437	448	3	-90	358			No significant result	
BBR1873	RC	300047	6569437	449	3	-90	358			No significant result	
BBR1874	RC	300068	6569439	449	3	-90	358	0.0	1.0	1.0	0.6
BBR1875	RC	300087	6569441	450	3	-90	358	0.0	1.0	1.0	0.7
BBR1876	RC	299924	6568837	455	3	-90	358	0.0	1.0	1.0	0.8
BBR1877	RC	299944	6568840	456	3	-90	358			No significant result	
BBR1878	RC	299962	6568839	456	3	-90	358			No significant result	
BBR1879	RC	300064	6568779	460	3	-90	358			No significant result	
BBR1880	RC	300107	6568762	460	3	-90	358			No significant result	
BBR1881	RC	301458	6569299	450	2.5	-90	358			No significant result	
BBR1882	RC	301488	6569290	450	2	-90	358			No significant result	
BBR1883	RC	301555	6569221	450	3	-90	358			No significant result	
BBR1884	RC	301587	6569222	450	2.5	-90	358			No significant result	
BBR1885	RC	301687	6569145	460	4	-90	358			No significant result	
BBR1886	RC	301687	6569145	450	4	-90	358			No significant result	
BBR1887	RC	301759	6569067	450	5	-90	358			No significant result	
BBR1888	RC	301799	6569068	450	5	-90	358			No significant result	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts																				
										Gold (>0.5g/t)																				
										Interval (m)	Grade (g/t)																			
BBR1889	RC	301861	6568989	450	5	-90	358	No significant result																						
BBR1890	RC	301901	6568990	450	2	-90	358	No significant result																						
BBR1891	RC	301936	6568991	450	2	-90	358	No significant result																						
BBR1892	RC	301935	6569031	450	3	-90	358	No significant result																						
BBR1893	RC	301934	6569071	450	4.5	-90	358	No significant result																						
BBR1894	RC	301932	6569151	450	2.5	-90	358	No significant result																						
BBR1895	RC	301928	6569311	450	3	-90	358	No significant result																						
BBR1896	RC	301926	6569391	450	2	-90	358	No significant result																						
BBR1897	RC	301924	6569471	450	1.5	-90	358	No significant result																						
BBR1898	RC	301159	6569426	452	4	-90	358	No significant result																						
BBR1899	RC	301109	6569430	452	3	-90	358	No significant result																						
BBR1900	RC	301038	6569468	452	4	-90	358	No significant result																						
BBR1901	RC	300959	6569456	452	2	-90	358	No significant result																						
BBR1902	RC	300904	6569444	454	2	-90	358	No significant result																						
BBR1903	RC	300769	6569436	454	2	-90	358	No significant result																						
BBR1904	RC	300679	6569418	455	3	-90	358	No significant result																						
BBR1905	RC	300619	6569417	455	2	-90	358	No significant result																						
BBR1906	RC	299930	6567619	438	4	-90	358	No significant result																						
BBR1907	RC	299932	6567600	439	4	-90	358	No significant result																						
BBR1908	RC	299878	6567578	438	2.5	-90	358	No significant result																						
BBR1909	RC	299931	6567556	439	4	-90	358	0.0	3.0	3.0	0.7																			
BBR1910	RC	299878	6567537	438	4	-90	358	0.0	4.0	4.0	1.1																			
BBR1911	RC	299930	6567520	439	4	-90	358	No significant result																						
BBR1912	RC	299923	6567499	439	4	-90	358	No significant result																						
BBR1913	RC	299925	6567528	438	4	-90	358	0.0	2.5	2.5	0.7																			
BBR1914	RC	299925	6567458	436	4	-90	358	0.0	2.0	2.0	0.5																			
BBR1915	RC	299925	6567444	438	4	-90	358	No significant result																						
BBR1916	RC	299928	6567419	437	4	-90	358	No significant result																						
BBR1917	RC	299923	6567400	437	4	-90	358	No significant result																						
BBR1918	RC	299928	6567381	436	4	-90	358	No significant result																						
BBR1919	RC	299926	6567361	436	4	-90	358	No significant result																						
BBR1920	RC	299944	6567357	437	4	-90	358	No significant result																						
BBR1921	RC	299959	6567347	436	4	-90	358	No significant result																						
BBR1922	RC	300266	6570290	442	5.5	-90	358	No significant result																						
BBR1923	RC	300247	6570268	443	6	-90	358	No significant result																						
BBR1924	RC	299890	6570237	440	3	-90	358	No significant result																						
BBR1925	RC	300282	6570228	443	3	-90	358	No significant result																						
BBR1926	RC	299847	6570177	441	3	-90	358	No significant result																						
BBR1927	RC	299961	6570122	443	7	-90	358	0.0	4.0	4.0	0.5																			
BBR1928	RC	299920	6570120	443	6	-90	358	2.5	3.5	1.0	0.6																			
BBR1929	RC	299830	6570119	441	5	-90	358	No significant result																						
BBR1930	RC	299831	6570073	442	5	-90	358	0.0	1.0	1.0	0.6																			
BBR1931	RC	299833	6570035	442	4	-90	358	0.0	1.0	1.0	0.6																			
BBR1932	RC	299824	6570016	442	4	-90	358	No significant result																						
BBR1933	RC	299813	6569966	443	4	-90	358	0.0	4.0	4.0	0.6																			
BBR1934	RC	299796	6569952	442	5	-90	358	0.0	3.0	3.0	0.5																			
BBR1935	RC	299783	6569936	442	5	-90	358	2.0	3.0	1.0	0.5																			
BBR1936	RC	299772	6569912	442	5	-90	358	0.5	3.0	2.5	0.5																			
BBR1937	RC	299777	6569895	442	4.5	-90	358	No significant result																						
BBR1938	RC	299737	6569853	442	5	-90	358	0.5	1.5	1.0	0.6																			
								2.0	3.0	1.0	0.5																			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR1943	RC	299691	6569773	442	4	-90	358	No significant result			
BBR1944	RC	299728	6569749	443	4	-90	358	0.5	2.5	2.0	0.5
BBR1945	RC	299712	6569752	443	4	-90	358	0.5	2.5	2.0	0.5
BBR1946	RC	300061	6569743	451	5	-90	358	0.0	3.5	3.5	1.7
BBR1947	RC	299978	6569740	448	11	-90	358	0.0	5.0	5.0	0.9
								5.5	7.0	1.5	0.6
BBR1948	RC	299731	6569733	443	4	-90	358	1.0	2.5	1.5	0.5
BBR1949	RC	299773	6569714	444	3	-90	358	0.0	3.0	3.0	0.8
BBR1950	RC	299719	6569715	443	3	-90	358	0.0	3.0	3.0	0.5
BBR1951	RC	299729	6569697	443	3	-90	358	0.5	1.5	1.0	0.6
BBR1952	RC	299784	6569652	445	3	-90	358	No significant result			
BBR1953	RC	299741	6569651	444	3	-90	358	0.0	1.5	1.5	0.5
BBR1954	RC	300083	6569642	452	5	-90	358	No significant result			
BBR1955	RC	299786	6569631	445	3	-90	358	0.0	3.0	3.0	0.7
BBR1956	RC	299739	6569633	444	3	-90	358	No significant result			
BBR1957	RC	299744	6569614	444	3	-90	358	0.0	1.5	1.5	0.6
BBR1958	RC	299785	6569596	445	3	-90	358	No significant result			
BBR1959	RC	299786	6569575	445	2	-90	358	0.0	2.0	2.0	0.8
BBR1960	RC	300040	6569554	451	8	-90	358	0.0	6.0	6.0	1.2
BBR1961	RC	300046	6569543	451	8	-90	358	0.0	6.0	6.0	1.2
BBR1962	RC	300048	6569523	451	6	-90	358	0.0	3.5	3.5	0.7
BBR1963	RC	300047	6568721	460	3	-90	358	No significant result			
BBR1964	RC	300018	6567600	441	3	-90	358	No significant result			
BBR1965	RC	300038	6567602	441	3	-90	358	No significant result			
BBR1966	RC	300057	6567601	441	3	-90	358	No significant result			
BBR1967	RC	300079	6567603	441	2	-90	358	No significant result			
BBR1968	RC	300098	6567604	441	2	-90	358	No significant result			
BBR1969	RC	300117	6567604	440	2	-90	358	No significant result			
BBR1970	RC	300138	6567604	439	2	-90	358	No significant result			
BBR1971	RC	300139	6567585	440	2	-90	358	No significant result			
BBR1972	RC	300157	6567585	439	2	-90	358	No significant result			
BBR1973	RC	300161	6567563	439	2	-90	358	No significant result			
BBR1974	RC	300162	6567546	439	2	-90	358	No significant result			
BBR1975	RC	300180	6567547	438	2	-90	358	No significant result			
BBR1976	RC	300161	6567524	439	2	-90	358	0.0	1.0	1.0	0.7
BBR1977	RC	300181	6567527	438	2	-90	358	No significant result			
BBR1978	RC	300162	6567506	439	2	-90	358	0.0	1.0	1.0	0.5
BBR1979	RC	300180	6567508	438	2	-90	358	No significant result			
BBR1980	RC	300203	6567507	437	2	-90	358	No significant result			
BBR1981	RC	300203	6567485	438	2	-90	358	No significant result			
BBR1982	RC	300223	6567487	437	2	-90	358	No significant result			
BBR1983	RC	300239	6567430	436	2	-90	358	No significant result			
BBR1984	RC	300219	6567406	436	2	-90	358	No significant result			
BBR1985	RC	300225	6567388	435	2	-90	358	No significant result			
BBR1986	RC	300229	6567349	435	2	-90	358	No significant result			
BBR1987	RC	300203	6567344	435	2	-90	358	No significant result			
BBR1988	RC	300244	6567328	432	2	-90	358	No significant result			
BBR1989	RC	300242	6567306	434	2	-90	358	No significant result			
BBR1990	RC	300022	6570441	439	6	-90	358	No significant result			
BBR1991	RC	300018	6570481	439	6	-90	358	2.0	3.0	1.0	0.6
BBR1992	RC	300140	6570484	439	5	-90	358	No significant result			
BBR1993	RC	300019	6570502	439	6	-90	358	4.5	6.0	1.5	0.5
BBR1994	RC	300020	6570523	439	6	-90	358	4.0	6.0	2.0	0.5
BBR1995	RC	300121	6570526	439	3	-90	358	No significant result			
BBR1996	RC	300058	6570582	438	3	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts				
										Gold (>0.5g/t)				
										Interval (m)	Grade (g/t)			
BBR1997	RC	300078	6570583	438	3	-90	358	No significant result						
BBR1998	RC	300380	6570094	443	3	-90	358	No significant result						
BBR1999	RC	300401	6570091	443	3	-90	358	No significant result						
BBR2000	RC	300422	6570091	443	3	-90	358	No significant result						
BBR2001	RC	300442	6570091	443	3	-90	358	No significant result						
BBR2002	RC	300391	6570072	443	3	-90	358	No significant result						
BBR2003	RC	300416	6570071	443	3	-90	358	No significant result						
BBR2004	RC	300434	6570072	443	3	-90	358	No significant result						
BBR2005	RC	300452	6570073	443	3	-90	358	0.0	3.0	3.0	0.6			
BBR2006	RC	300387	6570052	444	3	-90	358	0.0	3.0	3.0	0.6			
BBR2007	RC	300402	6570051	444	3	-90	358	0.0	3.0	3.0	0.7			
BBR2008	RC	300422	6570049	443	3	-90	358	0.0	2.0	2.0	0.6			
BBR2009	RC	300392	6570030	444	3	-90	358	0.0	3.0	3.0	0.6			
BBR2010	RC	300414	6570031	444	3	-90	358	0.0	2.0	2.0	0.5			
BBR2011	RC	300434	6570031	444	3	-90	358	No significant result						
BBR2012	RC	300378	6570013	445	3	-90	358	0.0	2.0	2.0	0.5			
BBR2013	RC	300408	6570012	444	3	-90	358	No significant result						
BBR2014	RC	300427	6570012	444	3	-90	358	No significant result						
BBR2015	RC	300373	6569973	445	3	-90	358	No significant result						
BBR2016	RC	300392	6569972	445	3	-90	358	0.0	1.5	1.5	0.6			
BBR2017	RC	300247	6570289	442	5	-90	358	0.0	1.0	1.0	0.5			
BBR2018	RC	300271	6570269	442	5	-90	358	No significant result						
BBR2019	RC	300365	6569950	445	3	-90	358	No significant result						
BBR2020	RC	300386	6569949	445	3	-90	358	No significant result						
BBR2021	RC	300396	6569931	445	3	-90	358	No significant result						
BBR2022	RC	300527	6569875	447	3	-90	358	0.5	1.5	1.0	0.5			
BBR2023	RC	300537	6569852	447	3	-90	358	No significant result						
BBR2024	RC	300546	6569813	448	3	-90	358	No significant result						
BBR2025	RC	300540	6569796	448	3	-90	358	No significant result						
BBR2027	RC	300505	6569777	449	3	-90	358	No significant result						
BBR2028	RC	300528	6569774	449	3	-90	358	0.0	1.0	1.0	0.5			
BBR2030	RC	300496	6569751	450	3	-90	358	No significant result						
BBR2031	RC	300519	6569754	450	3	-90	358	No significant result						
BBR2032	RC	300490	6569731	450	5	-90	358	No significant result						
BBR2033	RC	300506	6569734	450	5	-90	358	No significant result						
BBR2034	RC	300412	6569711	450	5	-90	358	No significant result						
BBR2035	RC	300494	6569712	451	5	-90	358	0.0	2.0	2.0	0.5			
BBR2036	RC	300533	6569715	450	5	-90	358	No significant result						
BBR2037	RC	300505	6569698	451	5	-90	358	No significant result						
BBR2038	RC	300520	6569699	451	5	-90	358	No significant result						
BBR2039	RC	300493	6569674	451	5	-90	358	No significant result						
BBR2040	RC	300186	6567285	433	3	-90	358	0.0	3.0	3.0	1.1			
BBR2041	RC	300047	6567243	435	2	-90	358	No significant result						
BBR2042	RC	300047	6567263	435	2	-90	358	No significant result						
BBR2043	RC	300065	6567281	436	3	-90	358	No significant result						
BBR2044	RC	300048	6567277	436	2	-90	358	0.0	1.5	1.5	0.6			
BBR2045	RC	300105	6567323	436	2	-90	358	No significant result						
BBR2046	RC	300082	6567327	436	2	-90	358	No significant result						
BBR2047	RC	300065	6567321	436	3	-90	358	No significant result						
BBR2048	RC	300503	6568111	444	3	-90	358	No significant result						
BBR2049	RC	300521	6568135	443	2	-90	358	No significant result						
BBR2050	RC	300503	6568133	444	2	-90	358	No significant result						
BBR2051	RC	300481	6568233	448	2	-90	358	No significant result						
BBR2052	RC	300301	6568270	449	2	-90	358	No significant result						
BBR2053	RC	300279	6568266	449	2	-90	358	No significant result						

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts												
										Gold (>0.5g/t)												
										Interval (m)	Grade (g/t)											
BBR2054	RC	300278	6568286	450	2	-90	358	No significant result														
BBR2055	RC	300477	6568313	447	2	-90	358	0.0	1.5	1.5	0.5											
BBR2056	RC	300477	6568330	447	2	-90	358	No significant result														
BBR2058	RC	300480	6568352	447	2	-90	358	No significant result														
BBR2059	RC	300459	6568350	448	2	-90	358	0.0	1.0	1.0	0.6											
BBR2060	RC	300439	6568350	448	2	-90	358	0.0	1.5	1.5	0.5											
BBR2061	RC	300418	6568352	448	2	-90	358	No significant result														
BBR2062	RC	300397	6568350	448	2	-90	358	No significant result														
BBR2063	RC	300338	6568388	449	2	-90	358	No significant result														
BBR2064	RC	300317	6568389	450	2	-90	358	No significant result														
BBR2065	RC	300299	6568386	450	2	-90	358	No significant result														
BBR2066	RC	300057	6568243	450	2	-90	358	No significant result														
BBR2067	RC	300020	6568241	449	2	-90	358	No significant result														
BBR2068	RC	300060	6568261	450	2	-90	358	0.0	2.0	2.0	0.6											
BBR2069	RC	300021	6568260	450	2	-90	358	0.0	1.0	1.0	0.5											
BBR2070	RC	300114	6568287	450	2	-90	358	No significant result														
BBR2071	RC	300100	6568283	450	2	-90	358	No significant result														
BBR2072	RC	300080	6568282	451	2	-90	358	0.0	1.0	1.0	0.5											
BBR2073	RC	300120	6568303	450	2	-90	358	No significant result														
BBR2074	RC	300118	6568323	451	2	-90	358	0.0	1.5	1.5	0.6											
BBR2075	RC	300100	6568321	452	2	-90	358	No significant result														
BBR2076	RC	300139	6568343	451	2	-90	358	No significant result														
BBR2077	RC	300102	6568343	453	2	-90	358	No significant result														
BBR2078	RC	300178	6568365	451	2	-90	358	No significant result														
BBR2079	RC	300155	6568366	451	2	-90	358	No significant result														
BBR2080	RC	300139	6568363	452	2	-90	358	No significant result														
BBR2081	RC	300176	6568406	452	2	-90	358	No significant result														
BBR2082	RC	300196	6568443	453	2	-90	358	No significant result														
BBR2083	RC	300177	6568445	453	2	-90	358	No significant result														
BBR2084	RC	300193	6568465	453	2	-90	358	No significant result														
BBR2085	RC	300196	6568487	454	2	-90	358	No significant result														
BBR2086	RC	300193	6568504	456	2	-90	358	No significant result														
BBR2087	RC	300193	6568519	456	2	-90	358	No significant result														
BBR2088	RC	300182	6568522	456	2	-90	358	No significant result														
BBR2089	RC	300210	6568545	459	3	-90	358	No significant result														
BBR2090	RC	300190	6568545	457	3	-90	358	No significant result														
BBR2091	RC	300214	6568574	460	3	-90	358	0.0	3.0	3.0	1.5											
BBR2092	RC	300191	6568568	458	3	-90	358	No significant result														
BBR2093	RC	300189	6568584	459	3	-90	358	No significant result														
BBR2094	RC	300188	6568606	460	2	-90	358	No significant result														
BBR2095	RC	300188	6568626	461	2	-90	358	No significant result														
BBR2096	RC	300188	6568645	461	2	-90	358	No significant result														
BBR2097	RC	300173	6568644	461	2	-90	358	0.0	2.0	2.0	0.8											
BBR2098	RC	300050	6568704	460	2	-90	358	No significant result														
BBR2099	RC	300051	6569322	451	5	-90	358	No significant result														
BBR2100	RC	300032	6569321	451	5	-90	358	No significant result														
BBR2101	RC	300014	6569318	450	5	-90	358	0.5	1.5	1.0	0.5											
BBR2102	RC	299992	6569321	450	5	-90	358	0.0	1.0	1.0	0.5											
BBR2103	RC	300060	6569344	450	5	-90	358	No significant result														
BBR2104	RC	300021	6569341	450	5	-90	358	No significant result														
BBR2105	RC	299980	6569340	449	5	-90	358	0.0	1.0	1.0	0.6											
BBR2106	RC	300053	6569367	449	5	-90	358	No significant result														
BBR2107	RC	300033	6569362	449	5	-90	358	No significant result														
BBR2108	RC	300011	6569362	449	5	-90	358	No significant result														
BBR2109	RC	299992	6569362	448	5	-90	358	No significant result														

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts			
										Gold (>0.5g/t)			
										Interval (m)	Grade (g/t)		
BBR2110	RC	299776	6569552	445	3	-90	358	No significant result					
BBR2111	RC	299724	6569593	444	3	-90	358	No significant result					
BBR2112	RC	299727	6569614	444	3	-90	358	No significant result					
BBR2113	RC	299703	6569615	444	3	-90	358	No significant result					
BBR2114	RC	299725	6569636	444	3	-90	358	No significant result					
BBR2115	RC	299703	6569637	443	3	-90	358	No significant result					
BBR2116	RC	299725	6569652	444	3	-90	358	0.0	1.5	1.5	0.5		
BBR2117	RC	299702	6569652	443	3	-90	358	No significant result					
BBR2118	RC	299717	6569672	444	3	-90	358	0.5	2.5	2.0	0.5		
BBR2119	RC	299703	6569673	443	3	-90	358	No significant result					
BBR2120	RC	299710	6569692	443	3	-90	358	No significant result					
BBR2121	RC	299692	6569689	443	3	-90	358	0.0	1.5	1.5	0.6		
BBR2122	RC	299701	6569712	443	3	-90	358	No significant result					
BBR2123	RC	299684	6569718	443	3	-90	358	No significant result					
BBR2124	RC	299688	6569732	443	3	-90	358	No significant result					
BBR2125	RC	299690	6569756	442	3	-90	358	0.5	1.5	1.0	0.6		
BBR2126	RC	299673	6569773	442	3	-90	358	No significant result					
BBR2127	RC	299686	6569793	442	3	-90	358	No significant result					
BBR2128	RC	299765	6569933	442	4	-90	358	3.0	4.0	1.0	0.5		
BBR2129	RC	299778	6569955	442	4	-90	358	0.5	3.0	2.5	0.5		
BBR2130	RC	299758	6569956	442	4	-90	358	No significant result					
BBR2131	RC	299784	6569975	442	4	-90	358	No significant result					
BBR2132	RC	299767	6569975	442	4	-90	358	0.0	3.5	3.5	0.5		
BBR2133	RC	299813	6569994	443	4	-90	358	0.0	3.0	3.0	0.6		
BBR2134	RC	299794	6569995	442	4	-90	358	0.0	1.5	1.5	0.6		
BBR2135	RC	299776	6569997	442	4	-90	358	0.0	2.5	2.5	0.5		
BBR2136	RC	299803	6570015	442	4	-90	358	0.0	3.5	3.5	0.5		
BBR2137	RC	299783	6570014	442	4	-90	358	0.0	1.0	1.0	0.5		
BBR2138	RC	299793	6570036	442	3	-90	358	0.0	3.0	3.0	0.5		
BBR2139	RC	299772	6570034	441	3	-90	358	0.0	2.0	2.0	0.5		
BBR2140	RC	299772	6570055	441	3	-90	358	0.0	3.0	3.0	0.5		
BBR2141	RC	299812	6570076	441	3	-90	358	0.0	1.0	1.0	0.5		
BBR2142	RC	299791	6570075	441	3	-90	358	0.0	3.0	3.0	0.6		
BBR2143	RC	300061	6569426	449	2	-90	358	No significant result					
BBR2144	RC	300106	6569438	450	2	-90	358	No significant result					
BBR2145	RC	300214	6569628	448	3	-90	358	No significant result					
BBR2146	RC	300233	6569648	447	3	-90	358	No significant result					
BBR2147	RC	300215	6569647	448	3	-90	358	No significant result					
BBR2148	RC	300361	6570013	445	4	-90	358	No significant result					
BBR2149	RC	300343	6570012	445	4	-90	358	No significant result					
BBR2150	RC	300373	6570030	444	4	-90	358	No significant result					
BBR2151	RC	300352	6570032	444	4	-90	358	No significant result					
BBR2152	RC	300362	6570053	444	4	-90	358	No significant result					
BBR2153	RC	300342	6570052	444	4	-90	358	No significant result					
BBR2154	RC	300475	6570072	443	4	-90	358	No significant result					
BBR2155	RC	300373	6570071	443	4	-90	358	No significant result					
BBR2156	RC	300353	6570070	443	4	-90	358	No significant result					
BBR2157	RC	300479	6570095	443	4	-90	358	No significant result					
BBR2158	RC	300458	6570092	443	4	-90	358	0.0	4.0	4.0	0.8		
BBR2159	RC	300268	6570188	443	2	-90	358	0.0	2.0	2.0	2.6		
BBR2160	RC	300001	6570475	439	10	-90	358	5.0	7.0	2.0	0.5		
BBR2161	RC	299999	6570504	439	10	-90	358	No significant result					
BBR2162	RC	299998	6570520	439	10	-90	358	No significant result					
BBR2163	RC	299900	6570498	438	3	-90	358	No significant result					
BBR2164	RC	299919	6570523	438	3	-90	358	No significant result					

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BBR2165	RC	299899	6570518	438	3	-90	358	No significant result				
BBR2166	RC	299877	6570515	438	3	-90	358	0.0	2.0	2.0	0.5	
BBR2167	RC	299912	6570562	438	3	-90	358	No significant result				
BBR2168	RC	299898	6570561	438	3	-90	358	No significant result				
BBR2169	RC	299879	6570562	438	3	-90	358	No significant result				
BBR2170	RC	299896	6570582	438	3	-90	358	No significant result				
BBR2171	RC	300174	6570687	438	3	-90	358	0.5	3.0	2.5	0.6	
BBR2172	RC	300160	6570685	438	3	-90	358	No significant result				
BBR2173	RC	300131	6570683	438	3	-90	358	No significant result				
BBR2174	RC	300112	6570686	438	2	-90	358	No significant result				
BBR2175	RC	300055	6570684	437	2	-90	358	No significant result				
BBR2176	RC	300036	6570684	437	2	-90	358	No significant result				
BBR2177	RC	300016	6570683	438	2	-90	358	No significant result				
BBR2178	RC	300092	6569701	451	3	-90	358	No significant result				
BBR2179	RC	300146	6569925	446	3	-90	358	No significant result				
BBR2180	RC	299845	6569973	443	6	-90	358	No significant result				
BBR2181	RC	299843	6570016	443	6	-90	358	No significant result				
BBR2182	RC	300113	6569981	446	6	-90	358	No significant result				
BBR2183	RC	300250	6569751	446	3	-90	358	0.0	1.0	1.0	0.6	
BBR2184	RC	300241	6569767	446	3	-90	358	0.0	1.0	1.0	0.6	
BBR2185	RC	300134	6569624	451	3	-90	358	0.0	3.0	3.0	0.5	
BBR2186	RC	300135	6569604	451	3	-90	358	0.0	1.5	1.5	0.6	
BBR2187	RC	300175	6569624	449	3	-90	358	0.0	2.0	2.0	0.5	
BBR2188	RC	299774	6569595	445	3	-90	358	0.0	2.0	2.0	0.5	
BBR2189	RC	299734	6569593	444	3	-90	358	0.5	1.5	1.0	0.6	
BBR2190	RC	299735	6569973	441	5	-90	358	No significant result				
BBR2191	RC	299754	6569975	442	5	-90	358	No significant result				
BBR2192	RC	299735	6569953	441	5	-90	358	No significant result				
BBR2193	RC	299736	6569934	441	5	-90	358	No significant result				
BBR2194	RC	299756	6569935	442	5	-90	358	0.5	2.5	2.0	0.5	
BBR2195	RC	299736	6569914	442	5	-90	358	No significant result				
BBR2196	RC	299756	6569914	442	5	-90	358	0.5	3.0	2.5	0.5	
BBR2197	RC	299736	6569893	442	5	-90	358	No significant result				
BBR2198	RC	299756	6569895	442	5	-90	358	0.0	4.0	4.0	0.5	
BBR2199	RC	300025	6569942	448	5	-90	358	No significant result				
BBR2200	RC	300046	6569942	448	5	-90	358	No significant result				
BBR2201	RC	300024	6569971	447	10	-90	358	0.0	8.5	8.5	2.6	
BBR2202	RC	300005	6569970	447	10	-90	358	No significant result				
BBR2203	RC	299964	6570010	445	10	-90	358	0.0	6.5	6.5	0.9	
BBR2204	RC	299983	6570009	446	10	-90	358	0.0	7.0	7.0	0.9	
BBR2205	RC	299983	6570030	445	10	-90	358	0.0	7.0	7.0	0.5	
BBR2206	RC	300004	6570011	446	10	-90	358	No significant result				
BBR2207	RC	300009	6570030	446	10	-90	358	No significant result				
BBR2208	RC	300023	6570032	446	10	-90	358	No significant result				
BBR2209	RC	300103	6569972	447	10	-90	358	No significant result				
BBR2210	RC	300125	6569974	446	10	-90	358	No significant result				
BBR2211	RC	300145	6569977	446	7	-90	358	No significant result				
BBR2212	RC	300166	6569976	445	7.5	-90	358	No significant result				
BBR2213	RC	300147	6569960	446	10	-90	358	No significant result				
BBR2214	RC	300147	6569943	446	2	-90	358	No significant result				
BBR2215	RC	300146	6569915	446	6	-90	358	No significant result				
BBR2216	RC	300037	6569900	448	5	-90	358	No significant result				
BBR2217	RC	300048	6569841	449	10	-90	358	0.5	6.0	5.5	0.7	
BBR2218	RC	300051	6569742	450	5	-90	358	0.0	4.0	4.0	1.8	
BBR2219	RC	300071	6569743	451	5	-90	358	0.0	5.0	5.0	1.9	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR2220	RC	300072	6569726	451	5	-90	358	0.0	3.5	3.5	2.0
BBR2221	RC	300092	6569724	451	5	-90	358	0.0	3.0	3.0	0.7
BBR2222	RC	300111	6569724	451	5	-90	358	0.0	4.0	4.0	0.6
BBR2223	RC	300151	6569725	449	5	-90	358	No significant result			
BBR2224	RC	300190	6569746	447	10	-90	358	No significant result			
BBR2225	RC	300189	6569785	447	5	-90	358	No significant result			
BBR2226	RC	300170	6569785	447	5	-90	358	0.0	1.0	1.0	0.7
BBR2227	RC	300150	6569764	448	10	-90	358	No significant result			
BBR2228	RC	300194	6569608	449	5	-90	358	4.0	5.0	1.0	0.6
BBR2229	RC	300175	6569605	449	5	-90	358	No significant result			
BBR2230	RC	300156	6569605	450	5	-90	358	0.0	1.0	1.0	0.7
BBR2231	RC	300094	6569604	452	5	-90	358	0.0	4.0	4.0	1.3
BBR2232	RC	300092	6569621	452	5	-90	358	0.0	5.0	5.0	1.1
BBR2233	RC	300093	6569643	448	5	-90	358	0.0	3.5	3.5	0.7
BBR2234	RC	300074	6569682	451	5	-90	358	0.0	4.0	4.0	1.0
BBR2235	RC	300069	6569701	451	5	-90	358	No significant result			
BBR2236	RC	299824	6569986	443	5	-90	358	0.0	5.0	5.0	0.6
BBR2237	RC	300085	6568901	457	5	-90	358	No significant result			
BBR2238	RC	300065	6568900	457	5	-90	358	No significant result			
BBR2239	RC	300045	6568899	457	5	-90	358	No significant result			
BBR2240	RC	300026	6568899	457	5	-90	358	No significant result			
BBR2241	RC	300005	6568897	456	5	-90	358	No significant result			
BBR2242	RC	299982	6568898	455	5	-90	358	No significant result			
BBR2243	RC	299966	6568896	455	5	-90	358	0.0	1.0	1.0	0.5
BBR2244	RC	299961	6568919	454	5	-90	358	0.0	2.0	2.0	0.6
BBR2245	RC	299981	6568918	455	5	-90	358	No significant result			
BBR2246	RC	300002	6568918	456	5	-90	358	No significant result			
BBR2247	RC	300023	6568919	456	5	-90	358	No significant result			
BBR2248	RC	300043	6568919	457	5	-90	358	No significant result			
BBR2249	RC	300063	6568919	457	5	-90	358	No significant result			
BBR2250	RC	300084	6568881	457	5	-90	358	0.0	1.0	1.0	0.6
BBR2251	RC	300063	6568879	458	5	-90	358	0.0	2.5	2.5	0.5
BBR2252	RC	300047	6568882	458	5	-90	358	No significant result			
BBR2253	RC	300025	6568882	458	5	-90	358	No significant result			
BBR2254	RC	300006	6568878	457	5	-90	358	4.0	5.0	1.0	0.5
BBR2255	RC	299984	6568878	456	5	-90	358	No significant result			
BBR2256	RC	300023	6568843	458	5	-90	358	No significant result			
BBR2257	RC	300044	6568844	459	5	-90	358	No significant result			
BBR2258	RC	300064	6568840	459	5	-90	358	No significant result			
BBR2259	RC	300043	6568798	459	5	-90	358	0.0	3.0	3.0	0.6
BBR2260	RC	300026	6568800	459	5	-90	358	0.0	3.0	3.0	0.6
BBR2261	RC	300004	6568798	458	5	-90	358	No significant result			
BBR2262	RC	300045	6568783	460	5	-90	358	0.0	3.5	3.5	0.5
BBR2263	RC	300083	6568523	459	10	-90	358	7.5	9.0	1.5	0.5
BBR2264	RC	300142	6568525	460	6	-90	358	No significant result			
BBR2265	RC	300065	6568483	458	8	-90	358	0.0	6.0	6.0	0.9
BBR2266	RC	300021	6568480	455	8	-90	358	0.0	6.5	6.5	1.0
BBR2267	RC	300011	6568478	455	8	-90	358	0.0	5.5	5.5	0.6
BBR2268	RC	299975	6568459	454	5	-90	358	0.0	3.0	3.0	0.6
BBR2269	RC	300073	6568461	458	10	-90	358	0.0	7.0	7.0	1.2
BBR2270	RC	300145	6568422	454	10	-90	358	No significant result			
BBR2271	RC	300125	6568420	455	5	-90	358	0.0	4.0	4.0	0.5
BBR2272	RC	300106	6568420	456	5	-90	358	No significant result			
BBR2273	RC	300117	6568362	453	5	-90	358	0.0	1.0	1.0	0.5
BBR2274	RC	300097	6568363	454	5	-90	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBR2275	RC	300057	6568340	453	5	-90	358	0.0	2.5	2.5	0.6
BBR2276	RC	300047	6568373	454	5	-90	358	0.0	4.0	4.0	1.3
BBR2277	RC	300080	6568323	452	5	-90	358	0.0	3.0	3.0	0.9
BBR2278	RC	300058	6568320	452	5	-90	358	0.0	2.5	2.5	0.5
BBR2279	RC	300038	6568327	452	5	-90	358	0.0	2.0	2.0	0.6
BBR2280	RC	300015	6568321	452	5	-90	358	0.0	4.0	4.0	1.1
BBR2281	RC	299999	6568320	452	5	-90	358	No significant result			
BBR2282	RC	300003	6568282	450	5	-90	358	No significant result			
BBR2283	RC	300019	6568277	450	5	-90	358	No significant result			
BBR2284	RC	300038	6568283	451	5	-90	358	0.0	1.5	1.5	0.6
BBR2285	RC	300059	6568286	451	5	-90	358	0.0	3.0	3.0	0.6
BBR2286	RC	300082	6568302	452	5	-90	358	No significant result			
BBR2287	RC	300039	6568303	451	5	-90	358	No significant result			
BBR2288	RC	299959	6568258	449	5	-90	358	0.0	1.0	1.0	0.5
BBR2289	RC	299940	6568240	449	5	-90	358	No significant result			
BBR2290	RC	299959	6568241	448	5	-90	358	No significant result			
BBR2291	RC	299980	6568238	448	5	-90	358	No significant result			
BBR2292	RC	300038	6568238	449	5	-90	358	0.0	1.5	1.5	0.6
BBR2293	RC	300396	6568430	449	5	-90	358	No significant result			
BBR2294	RC	300376	6568430	449	5	-90	358	No significant result			
BBR2295	RC	300356	6568431	450	5	-90	358	No significant result			
BBR2296	RC	300316	6568429	450	5	-90	358	No significant result			
BBR2297	RC	300277	6568428	451	5	-90	358	No significant result			
BBR2298	RC	300276	6568468	453	5	-90	358	0.0	1.0	1.0	0.6
BBR2299	RC	300314	6568470	454	5	-90	358	No significant result			
BBR2300	RC	300354	6568471	450	5	-90	358	No significant result			
BBR2301	RC	300396	6568473	449	5	-90	358	No significant result			
BBR2302	RC	300352	6568510	451	5	-90	358	No significant result			
BBR2303	RC	300316	6568510	452	5	-90	358	No significant result			
BBR2304	RC	300275	6568507	455	5	-90	358	No significant result			
BBR2305	RC	300235	6568505	454	5	-90	358	0.0	1.0	1.0	0.6
BBR2306	RC	300235	6568466	454	5	-90	358	No significant result			
BBR2307	RC	300237	6568427	452	5	-90	358	No significant result			
BBR2308	RC	300238	6568385	451	5	-90	358	No significant result			
BBR2309	RC	300923	6569685	449	7	-90	358	No significant result			
BBR2310	RC	300843	6569683	448	5	-90	358	No significant result			
BBR2311	RC	300763	6569681	448	47	-90	358	No significant result			
BBR2312	RC	300683	6569679	448	5	-90	358	No significant result			
BBR2313	RC	300603	6569676	448	5	-90	358	No significant result			
BBR2314	RC	300451	6570113	442	8	-90	358	No significant result			
BBR2315	RC	300452	6570074	443	8	-90	358	0.0	3.0	3.0	0.6
BBR2316	RC	300460	6570092	443	8	-90	358	No significant result			
BBR2317	RC	300460	6570111	442	8	-90	358	No significant result			
BBR2318	RC	300482	6570111	442	8	-90	358	No significant result			
BBR2319	RC	300123	6570453	439	8	-90	358	No significant result			
BBR2320	RC	300102	6570459	437	6.5	-90	358	0.0	4.5	4.5	0.9
BBR2321	RC	300216	6570269	442	7	-90	358	3.5	5.0	1.5	0.5
BBR2322	RC	300227	6570267	443	7	-90	358	2.0	5.5	3.5	0.5
BBR2323	RC	300237	6570267	443	8	-90	358	1.0	2.0	1.0	0.5
								4.0	5.5	1.5	0.5
								0.0	1.5	1.5	0.5
BBR2324	RC	300248	6570268	443	8	-90	358	3.0	5.0	2.0	0.5
								0.0	2.0	2.0	0.5
								74.0	78.0	4.0	1.6
BBRC002	RC	299616	6566231	427	50	-60	88	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBRC003	RC	299663	6566133	426	60	-60	88	44.0	48.0	4.0	0.6
								50.0	52.0	2.0	0.6
								53.0	58.0	5.0	0.6
BBRC004	RC	299635	6566132	426	64	-60	88	48.0	54.0	6.0	0.9
								55.0	60.0	5.0	0.8
								61.0	64.0	3.0	0.5
BBRC005	RC	299635	6566032	427	36	-60	88	No significant result			
BBRC006	RC	299679	6565933	426	75.2	-60	88	64.0	65.0	1.0	0.6
BBRC007	RC	299624	6565831	427	24	-60	88	No significant result			
BBRC008	RC	299648	6565632	425	0	-60	88	No significant result			
BBRC009	RC	299852	6564637	420	0	-60	88	No significant result			
BBRC010	RC	299683	6566033	426	38	-60	88	No significant result			
BBRC011	RC	299564	6566030	429	70	-60	88	No significant result			
BBRC012	RC	299504	6566328	427	40	-60	88	No significant result			
BBRC013	RC	299484	6566327	428	85	-60	88	No significant result			
BBRC014	RC	299464	6566327	428	90	-60	88	No significant result			
BBRC015	RC	299444	6566326	428	77.5	-60	88	No significant result			
BBRC016	RC	299505	6566278	427	80	-60	88	No significant result			
BBRC017	RC	299485	6566278	427	85	-60	88	No significant result			
BBRC018	RC	299450	6566276	428	84	-60	88	No significant result			
BBRC019	RC	299487	6566228	428	70	-60	88	No significant result			
BBRC020	RC	299466	6566227	428	75	-59	88	No significant result			
BBRC021	RC	299447	6566226	428	85	-60	88	No significant result			
BBRC022	RC	299427	6566226	428	90	-60	88	No significant result			
BBRC023	RC	299698	6566184	426	60	-60	88	28.0	36.0	8.0	0.6
								38.0	42.0	4.0	1.3
								46.0	48.0	2.0	0.5
BBRC024	RC	299678	6566183	426	58	-60	88	56.0	58.0	2.0	0.7
BBRC025	RC	299658	6566182	426	59	-60	88	No significant result			
BBRC026	RC	299638	6566182	426	79	-60	88	58.0	70.0	12.0	0.6
								70.0	76.0	6.0	0.8
BBRC027	RC	299709	6566159	426	54	-60	88	No significant result			
BBRC028	RC	299689	6566158	426	51	-60	88	32.0	42.0	10.0	0.5
BBRC029	RC	299669	6566158	426	66	-60	88	42.0	54.0	12.0	1.1
								60.0	64.0	4.0	0.7
BBRC030	RC	299649	6566157	426	60	-60	87	48.0	50.0	2.0	0.6
BBRC031	RC	299629	6566157	426	78	-60	88	52.0	58.0	6.0	2.2
								72.0	76.0	14.0	1.2
BBRC032	RC	299609	6566156	426	83	-60	88	62.0	74.0	12.0	0.7
BBRC033	RC	299699	6566134	426	60	-60	88	No significant result			
BBRC034	RC	299679	6566133	426	58	-60	88	42.0	46.0	4.0	1.0
BBRC035	RC	299649	6566132	426	81	-60	88	52.0	54.0	2.0	0.8
								58.0	66.0	8.0	0.5
								70.0	72.0	2.0	0.5
BBRC036	RC	299619	6566131	427	80	-60	88	54.0	66.0	12.0	0.8
								72.0	80.0	8.0	0.6
BBRC037	RC	299599	6566131	427	73	-60	88	66.0	68.0	2.0	0.8
BBRC038	RC	299579	6566130	427	85	-60	88	70.0	72.0	2.0	0.6
BBRC039	RC	299690	6566108	426	49	-60	88	34.0	38.0	4.0	0.7
BBRC040	RC	299670	6566108	426	59.5	-60	88	34.0	38.0	4.0	0.5
								42.0	50.0	8.0	1.0
BBRC041	RC	299650	6566107	427	76	-60	88	46.0	60.0	14.0	0.7
BBRC042	RC	299630	6566107	427	77	-60	88	50.0	52.0	2.0	0.5
								59.0	61.0	2.0	0.6
								63.0	71.0	8.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								75.0	77.0	2.0	0.6
BBRC043	RC	299610	6566106	427	85	-60	88	64.0	70.0	6.0	0.6
								74.0	82.0	8.0	0.5
BBRC044	RC	299590	6566105	427	72	-60	88	No significant result			
BBRC045	RC	299570	6566105	428	79	-60	88	No significant result			
BBRC046	RC	299701	6566084	426	60	-60	88	26.0	30.0	4.0	0.5
								54.0	56.0	2.0	0.7
BBRC047	RC	299681	6566083	426	60	-60	88	40.0	42.0	2.0	0.8
								44.0	48.0	4.0	0.6
BBRC048	RC	299661	6566082	427	66	-60	88	38.0	50.0	12.0	0.7
								62.0	66.0	4.0	0.6
BBRC049	RC	299641	6566082	427	72	-60	88	48.0	58.0	10.0	0.8
								58.0	64.0	6.0	0.7
BBRC050	RC	299621	6566081	428	80	-60	88	64.0	68.0	4.0	0.6
								72.0	74.0	2.0	0.5
BBRC051	RC	299601	6566081	428	77	-60	88	No significant result			
BBRC052	RC	299581	6566080	428	95	-60	88	No significant result			
BBRC053	RC	299561	6566080	429	110	-60	88	70.0	85.0	15.0	1.6
								96.0	104.0	8.0	0.7
								108.0	110.0	2.0	0.6
BBRC054	RC	299692	6566058	426	60	-60	88	No significant result			
BBRC055	RC	299672	6566058	426	60	-60	88	44.0	48.0	4.0	0.6
BBRC056	RC	299652	6566057	427	67.5	-60	88	40.0	54.0	14.0	0.5
								60.0	67.0	7.0	0.5
BBRC057	RC	299632	6566057	427	86	-60	88	72.0	74.0	2.0	0.5
BBRC058	RC	299612	6566056	428	75.5	-60	88	60.0	62.0	2.0	0.8
BBRC059	RC	299592	6566055	428	60	-60	88	No significant result			
BBRC060	RC	299572	6566055	429	72	-60	88	No significant result			
BBRC061	RC	299552	6566054	429	85	-60	88	70.0	85.0	15.0	1.9
BBRC062	RC	299702	6566034	426	60	-60	88	52.0	54.0	2.0	0.6
BBRC063	RC	299662	6566032	427	67	-60	88	60.0	62.0	2.0	0.5
BBRC064	RC	299642	6566032	427	60	-60	88	No significant result			
BBRC065	RC	299622	6566031	427	66	-60	88	No significant result			
BBRC066	RC	299602	6566031	428	66	-60	88	58.0	62.0	4.0	0.6
BBRC067	RC	299582	6566030	429	72	-60	88	No significant result			
BBRC068	RC	299542	6566029	430	80	-60	88	No significant result			
BBRC069	RC	299693	6566008	426	56	-60	88	No significant result			
BBRC070	RC	299673	6566008	426	60	-60	88	48.0	52.0	4.0	1.8
BBRC071	RC	299653	6566007	427	68	-60	88	54.0	58.0	4.0	1.4
								64.0	68.0	4.0	0.5
BBRC072	RC	299633	6566007	428	60	-60	88	No significant result			
BBRC073	RC	299613	6566006	428	80	-60	88	66.0	68.0	2.0	0.5
								70.0	74.0	4.0	0.5
BBRC074	RC	299593	6566005	429	60	-60	88	No significant result			
BBRC075	RC	299573	6566005	429	66	-60	88	No significant result			
BBRC076	RC	299553	6566004	429	85	-60	88	70.0	76.0	6.0	0.6
								80.0	85.0	5.0	0.5
BBRC077	RC	299780	6565936	425	48	-60	88	No significant result			
BBRC078	RC	299760	6565935	425	50	-60	88	No significant result			
BBRC079	RC	299740	6565935	425	56	-60	88	32.0	44.0	12.0	1.1
BBRC080	RC	299720	6565934	425	60	-60	88	26.0	52.0	26.0	1.2
BBRC081	RC	299700	6565934	426	71	-60	88	42.0	56.0	14.0	0.7
BBRC082	RC	299660	6565932	427	81	-60	88	No significant result			
BBRC083	RC	299640	6565932	427	90	-60	88	No significant result			
BBRC084	RC	299697	6565883	426	60	-60	88	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BBRC085	RC	299677	6565883	426	68	-60	88	No significant result				
BBRC086	RC	299657	6565882	426	58	-60	88	No significant result				
BBRC087	RC	299637	6565882	427	70	-60	88	56.0	62.0	6.0	0.7	
								64.0	66.0	2.0	0.7	
BBRC088	RC	299617	6565881	427	70	-60	88	No significant result				
BBRC089	RC	299597	6565881	427	72	-60	88	No significant result				
BBRC090	RC	299703	6565834	425	48	-60	88	36.0	40.0	4.0	1.4	
BBRC091	RC	299683	6565833	426	60	-60	88	54.0	56.0	2.0	0.6	
BBRC092	RC	299663	6565832	426	60	-60	88	No significant result				
BBRC093	RC	299643	6565832	426	54	-60	88	36.0	38.0	2.0	0.6	
BBRC094	RC	299603	6565831	427	43	-60	88	No significant result				
BBRC095	RC	299583	6565830	428	55	-60	88	No significant result				
BBRC096	RC	299503	6566353	428	40	-60	88	No significant result				
BBRC097	RC	299483	6566352	428	60	-60	88	No significant result				
BBRC098	RC	299463	6566352	428	70	-60	88	No significant result				
BBRC099	RC	299443	6566351	428	80	-60	88	No significant result				
BBRC100	RC	299423	6566351	428	89.5	-59	90	No significant result				
BBRC101	RC	299571	6566330	427	85	-60	88	64.0	66.0	2.0	0.8	
								70.0	80.0	10.0	1.0	
BBRC102	RC	299554	6566329	427	90	-60	88	68.0	74.0	6.0	1.0	
BBRC103	RC	299534	6566329	427	75	-60	88	No significant result				
BBRC104	RC	299424	6566326	428	95	-60	88	94.0	95.0	1.0	0.7	
BBRC105	RC	299494	6566303	427	50	-60	88	No significant result				
BBRC106	RC	299474	6566302	428	70	-60	88	No significant result				
BBRC107	RC	299454	6566302	428	80	-60	88	No significant result				
BBRC108	RC	299434	6566301	428	100	-60	88	86.4	89.0	2.6	0.6	
BBRC109	RC	299565	6566280	427	75	-60	88	60.0	74.0	14.0	1.4	
BBRC110	RC	299545	6566279	427	60	-60	88	No significant result				
BBRC111	RC	299525	6566279	427	76	-58	89	No significant result				
BBRC112	RC	299430	6566276	428	91	-58.5	88	74.0	84.0	10.0	0.8	
BBRC113	RC	299486	6566253	427	40	-60	88	No significant result				
BBRC114	RC	299466	6566252	428	60	-60	88	No significant result				
BBRC115	RC	299446	6566251	428	70	-58	90	No significant result				
BBRC116	RC	299426	6566251	428	90	-58	89	82.0	88.0	6.0	1.3	
BBRC117	RC	299407	6566225	428	98.2	-60	88	87.0	88.0	1.0	0.6	
								93.0	98.2	5.2	11.7	
BBRC118	RC	299487	6566203	428	60	-60	88	No significant result				
BBRC119	RC	299467	6566202	428	75	-58	90	No significant result				
BBRC120	RC	299447	6566201	428	82	-60	88	No significant result				
BBRC121	RC	299427	6566201	428	80	-60	88	No significant result				
BBRC122	RC	299405	6566200	428	86	-60	88	70.0	86.0	16.0	0.6	
BBRC123	RC	299726	6566259	426	60	-60	88	50.0	52.0	2.0	0.7	
BBRC124	RC	299706	6566259	426	60	-60	88	No significant result				
BBRC125	RC	299686	6566258	426	60	-60	88	No significant result				
BBRC126	RC	299666	6566258	426	60	-60	88	No significant result				
BBRC127	RC	299646	6566257	427	60	-59	89	50.0	60.0	10.0	0.5	
BBRC128	RC	299626	6566257	427	60	-60	88	53.0	60.0	7.0	0.6	
BBRC129	RC	299606	6566256	427	75	-60	88	54.0	58.0	4.0	0.7	
								62.0	72.0	10.0	0.7	
BBRC130	RC	299736	6566235	426	35	-60	88	No significant result				
BBRC131	RC	299716	6566234	426	60	-60	88	No significant result				
BBRC132	RC	299696	6566234	426	70	-61	91	50.0	60.0	10.0	0.9	
								64.0	70.0	6.0	0.5	
BBRC133	RC	299676	6566233	426	80	-59	85	50.0	52.0	2.0	0.5	
BBRC134	RC	299656	6566232	426	70	-60	88	46.0	50.0	4.0	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								64.0	66.0	2.0	0.6
BBRC135	RC	299636	6566232	426	70	-60	88	No significant result			
BBRC136	RC	299597	6566231	427	80	-61	91	74.0	78.0	4.0	0.6
BBRC137	RC	299727	6566209	426	35	-60	88	No significant result			
BBRC138	RC	299707	6566209	426	29	-60	88	No significant result			
BBRC139	RC	299687	6566208	426	36	-60	88	No significant result			
BBRC140	RC	299667	6566208	426	50	-59	91	No significant result			
BBRC141	RC	299647	6566207	426	70	-60	88	54.0	66.0	12.0	1.1
BBRC142	RC	299627	6566207	426	70	-59	91	66.0	70.0	4.0	0.6
BBRC143	RC	299607	6566206	427	80	-58.5	92	76.0	78.0	2.0	0.6
BBRC144	RC	299758	6566185	426	35	-60	88	No significant result			
BBRC145	RC	299618	6566181	426	90	-60	88	74.0	78.0	4.0	0.6
								80.0	88.0	8.0	1.0
BBRC146	RC	299598	6566181	427	85	-59	89	No significant result			
BBRC147	RC	299578	6566180	427	92	-59	91	75.0	92.0	17.0	2.2
BBRC148	RC	299589	6566155	427	87	-60	88	No significant result			
BBRC149	RC	299569	6566155	427	111	-62.5	91	79.0	86.0	7.0	1.4
								88.0	99.0	11.0	1.5
								99.0	101.0	2.0	0.6
								106.0	110.0	4.0	0.5
BBRC150	RC	299559	6566130	427	85	-60	88	No significant result			
BBRC151	RC	299710	6566109	425	35	-60	87	No significant result			
BBRC152	RC	299550	6566104	428	85	-61	99	70.0	78.0	8.0	0.7
BBRC153	RC	299541	6566078	429	115	-60	88	60.0	80.0	20.0	1.3
								80.0	86.0	6.0	0.8
								88.0	92.0	4.0	0.7
								98.0	104.0	6.0	0.5
BBRC154	RC	299532	6566054	429	100	-60	88	68.0	84.0	16.0	5.7
BBRC155	RC	299522	6566027	430	85	-60	88	70.0	78.0	8.0	0.7
BBRC157	RC	299533	6566004	430	85	-60	87	76.0	78.0	2.0	0.6
								80.0	85.0	5.0	0.7
BBRC158	RC	299724	6565984	425	60	-58	84	No significant result			
BBRC159	RC	299704	6565984	426	75	-60	88	64.0	72.0	8.0	1.2
BBRC160	RC	299684	6565983	426	75	-60	88	56.0	64.0	8.0	0.5
BBRC161	RC	299664	6565983	427	75	-60	88	No significant result			
BBRC162	RC	299644	6565982	427	75	-60	88	64.0	74.0	10.0	0.7
BBRC163	RC	299624	6565981	428	75	-60	88	68.0	74.0	6.0	0.5
BBRC164	RC	299604	6565981	428	75	-60	88	No significant result			
BBRC165	RC	299584	6565980	429	75	-60	88	No significant result			
BBRC166	RC	299564	6565980	429	82.5	-60	87	No significant result			
BBRC167	RC	299544	6565979	430	85	-61	90	80.0	82.0	2.0	0.6
BBRC168	RC	299794	6565961	425	35	-60	88	No significant result			
BBRC169	RC	299774	6565961	425	46	-60	88	No significant result			
BBRC170	RC	299754	6565960	425	60	-60	88	No significant result			
BBRC171	RC	299734	6565960	425	60	-59.7	83	32.0	36.0	4.0	0.6
BBRC172	RC	299714	6565959	426	72	-61	84	No significant result			
BBRC173	RC	299694	6565958	426	75	-60	88	50.0	52.0	2.0	0.5
BBRC174	RC	299674	6565958	426	75	-60.8	83	64.0	66.0	2.0	0.5
BBRC175	RC	299654	6565957	427	75	-60	88	62.0	64.0	2.0	0.5
BBRC176	RC	299634	6565957	427	75	-60	88	No significant result			
BBRC177	RC	299614	6565956	428	79	-60	88	No significant result			
BBRC178	RC	299594	6565956	428	75	-60	88	No significant result			
BBRC179	RC	299574	6565955	428	80	-60	88	No significant result			
BBRC180	RC	299554	6565954	430	80	-62	87	No significant result			
BBRC181	RC	299620	6565931	428	84	-60.6	90	82.0	84.0	2.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBRC182	RC	299600	6565931	428	85	-60	88	66.0	84.0	18.0	0.8
BBRC183	RC	299766	6565910	425	34	-59	92	No significant result			
BBRC184	RC	299746	6565910	425	55	-60.9	93	30.0	34.0	4.0	0.7
BBRC185	RC	299726	6565909	425	63	-60	88	30.0	40.0	10.0	1.1
BBRC186	RC	299706	6565909	426	75	-60	88	No significant result			
BBRC187	RC	299686	6565908	426	75	-61	93	50.0	56.0	6.0	0.6
BBRC188	RC	299666	6565908	427	75	-62	97	No significant result			
BBRC189	RC	299646	6565907	427	80	-60	88	No significant result			
BBRC190	RC	299626	6565906	427	80	-60.1	83	70.0	74.0	4.0	1.3
BBRC191	RC	299606	6565906	428	80	-60	88	76.0	80.0	4.0	8.8
BBRC192	RC	299757	6565885	425	40	-60	88	32.0	36.0	4.0	0.7
BBRC193	RC	299737	6565885	425	60	-61	88	No significant result			
BBRC194	RC	299717	6565884	425	60	-61	87	No significant result			
BBRC195	RC	299747	6565860	425	35	-60	88	10.0	14.0	4.0	0.9
BBRC196	RC	299727	6565859	425	60	-60	88	No significant result			
BBRC197	RC	299707	6565859	425	60	-61.1	88	48.0	56.0	8.0	1.1
BBRC198	RC	299687	6565858	426	70	-60	88	No significant result			
BBRC199	RC	299667	6565858	426	75	-60	88	No significant result			
BBRC200	RC	299647	6565857	426	73	-60	88	48.0	62.0	14.0	0.7
BBRC201	RC	299627	6565856	427	73	-60	88	60.0	64.0	4.0	0.5
BBRC202	RC	299607	6565856	427	80	-60.5	92	58.0	60.0	2.0	0.6
BBRC203	RC	299587	6565855	427	76	-60.2	89	66.0	68.0	2.0	0.5
BBRC204	RC	299563	6565830	428	65	-60	88	64.0	65.0	1.0	0.6
BBRC205	RC	299609	6565806	427	50	-60	88	46.0	50.0	4.0	0.8
BBRC206	RC	299589	6565805	428	60	-63	90	20.0	30.0	10.0	0.6
BBRC207	RC	299569	6565805	428	70	-63.5	91	30.0	34.0	4.0	0.6
								38.0	42.0	4.0	0.7
								52.0	54.0	2.0	0.6
BBRC208	RC	299507	6566378	428	40	-60	88	No significant result			
BBRC209	RC	299487	6566378	428	60	-59	92	No significant result			
BBRC210	RC	299467	6566377	428	70	-60	88	No significant result			
BBRC211	RC	299447	6566376	428	80	-59	89	No significant result			
BBRC212	RC	299427	6566376	428	90	-61	90	No significant result			
BBRC213	RC	299645	6566282	426	50	-60	88	No significant result			
BBRC214	RC	299625	6566282	426	60	-60	88	46.0	52.0	6.0	0.5
BBRC215	RC	299605	6566281	427	75	-59	92	No significant result			
BBRC216	RC	299524	6565978	430	82	-59	89	No significant result			
BBRC217	RC	299599	6565781	427	50	-60	88	No significant result			
BBRC218	RC	299579	6565780	428	60	-60	88	40.0	42.0	2.0	0.5
								48.0	50.0	2.0	0.6
BBRC219	RC	299559	6565779	428	70	-60	88	62.0	64.0	2.0	0.5
BBRC220	RC	299718	6566184	426	73	-59	89	40.0	42.0	2.0	0.6
								48.0	62.0	14.0	0.7
BBRC221	RC	299501	6566428	428	70	-59	83	54.0	62.0	8.0	1.0
BBRC222	RC	299481	6566427	428	70	-60	88	58.0	62.0	4.0	0.7
BBRC223	RC	299461	6566427	428	70	-60	88	No significant result			
BBRC224	RC	299441	6566427	428	70	-60	85	No significant result			
BBRC225	RC	299421	6566428	428	77	-61.3	90	76.0	77.0	1.0	0.9
BBRC226	RC	299572	6566380	427	70	-60	88	50.0	52.0	2.0	0.5
BBRC227	RC	299552	6566379	427	70	-60	88	48.0	56.0	8.0	0.6
								66.0	68.0	2.0	0.5
BBRC228	RC	299532	6566379	428	75	-60	88	68.0	75.0	7.0	0.6
BBRC229	RC	299654	6566332	427	48.5	-60	88	38.0	46.0	8.0	0.5
BBRC230	RC	299634	6566332	427	55	-61.4	94	44.0	50.0	6.0	0.6
								52.0	55.0	3.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBRC231	RC	299614	6566331	427	65	-63	94	62.0	65.0	3.0	0.7
BBRC232	RC	299594	6566331	427	70	-60	88	62.0	70.0	8.0	4.3
BBRC233	RC	299514	6566328	427	80	-58	93	No significant result			
BBRC234	RC	299585	6566280	427	70	-60	87	No significant result			
BBRC235	RC	299547	6566229	427	70	-60	88	No significant result			
BBRC236	RC	299527	6566229	428	70	-60	88	No significant result			
BBRC237	RC	299507	6566228	428	70	-60	88	No significant result			
BBRC238	RC	299548	6566179	428	70	-60	88	66.0	70.0	4.0	1.7
BBRC239	RC	299528	6566179	428	70	-60	88	No significant result			
BBRC240	RC	299508	6566178	428	70	-61	91	No significant result			
BBRC241	RC	299651	6566432	427	50	-60.2	93	14.0	24.0	10.0	16.5
BBRC242	RC	299631	6566432	427	55	-60	88	20.0	24.0	4.0	0.9
BBRC243	RC	299611	6566431	427	66	-60	88	10.0	12.0	2.0	0.9
								58.0	62.0	4.0	1.0
BBRC244	RC	299591	6566431	427	70	-60	88	48.0	62.0	14.0	1.0
BBRC245	RC	299652	6566382	427	50	-60	88	20.0	30.0	10.0	4.6
								36.0	44.0	8.0	0.7
BBRC246	RC	299632	6566382	427	47	-60	88	38.0	46.0	8.0	0.9
BBRC247	RC	299612	6566381	427	58	-60	91	No significant result			
BBRC248	RC	299592	6566381	427	70	-59	89	No significant result			
BBRC249	RC	299507	6566378	428	80	-60	88	No significant result			
BBRC250	RC	299650	6566457	427	40	-60	88	22.0	24.0	2.0	0.6
BBRC251	RC	299630	6566457	427	42	-60	88	0.0	4.0	4.0	0.8
BBRC252	RC	299610	6566456	427	63	-60	88	16.0	20.0	4.0	1.3
								48.0	52.0	4.0	0.7
								54.0	58.0	4.0	0.6
BBRC253	RC	299590	6566456	427	70	-60	88	54.0	58.0	4.0	0.6
								60.0	64.0	4.0	1.3
BBRC254	RC	299671	6566433	427	25	-60	89	No significant result			
BBRC255	RC	299571	6566430	427	75	-56.5	83	62.0	75.0	13.0	0.9
BBRC256	RC	299671	6566408	427	31	-60	88	No significant result			
BBRC257	RC	299651	6566407	427	39	-60	88	No significant result			
BBRC258	RC	299631	6566407	427	47	-60	88	No significant result			
BBRC259	RC	299482	6566402	428	70	-60	88	60.0	66.0	6.0	0.8
BBRC260	RC	299462	6566402	428	70	-60	88	No significant result			
BBRC261	RC	299442	6566401	428	70	-60	88	No significant result			
BBRC262	RC	299422	6566401	428	80	-60	88	No significant result			
BBRC263	RC	299672	6566383	427	35	-60	90	No significant result			
BBRC264	RC	299407	6566375	428	100	-60	88	80.0	88.0	8.0	1.6
BBRC265	RC	299634	6566307	427	60	-60	88	No significant result			
BBRC266	RC	299653	6566357	427	45	-60	88	No significant result			
BBRC267	RC	299633	6566357	427	52	-60	88	No significant result			
BBRC268	RC	299613	6566356	427	55	-60	88	No significant result			
BBRC269	RC	299593	6566356	427	73	-60	88	52.0	73.0	21.0	1.0
BBRC270	RC	299563	6566354	427	56	-63	92	No significant result			
BBRC271	RC	299543	6566354	427	60	-60	88	No significant result			
BBRC272	RC	299523	6566354	427	72	-59	98	64.0	70.0	6.0	0.6
BBRC273	RC	299403	6566350	428	90	-60	88	84.0	86.0	2.0	0.6
BBRC274	RC	299404	6566325	429	90	-60	88	No significant result			
BBRC275	RC	299384	6566325	429	97	-60	88	78.0	90.0	12.0	0.8
								92.0	97.0	5.0	1.8
BBRC276	RC	299594	6566306	427	71	-60	90	No significant result			
BBRC277	RC	299574	6566305	427	70	-59	89	64.0	68.0	4.0	0.6
BBRC278	RC	299554	6566305	427	70	-60	88	60.0	70.0	10.0	0.6
BBRC279	RC	299534	6566304	427	75	-60	88	66.0	68.0	2.0	0.9

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BBRC280	RC	299514	6566303	427	80	-60	88	No significant result			
BBRC281	RC	299414	6566300	428	85	-60	88	80.0	85.0	5.0	2.1
BBRC282	RC	299394	6566300	428	95	-53	89	90.0	95.0	5.0	1.0
BBRC283	RC	299410	6566275	428	95	-60	88	82.0	88.0	6.0	0.5
BBRC284	RC	299586	6566255	427	85	-60	88	No significant result			
BBRC285	RC	299406	6566250	428	100	-60	88	No significant result			
BBRC286	RC	299386	6566250	428	110	-60	88	78.0	92.0	14.0	0.8
								92.0	98.0	6.0	0.7
BBRC287	RC	299577	6566230	427	70	-60	88	62.0	64.0	2.0	0.7
BBRC288	RC	299388	6566225	428	110	-60	88	80.0	90.0	10.0	0.7
								98.0	100.0	2.0	0.7
BBRC289	RC	299587	6566205	427	70	-60	88	64.0	68.0	4.0	0.6
BBRC290	RC	299527	6566204	428	70	-60	88	No significant result			
BBRC291	RC	299507	6566203	428	70	-60	88	No significant result			
BBRC292	RC	299614	6566306	427	70	-60	88	No significant result			
BBRC293	RC	299730	6565934	425	17	-60	88	No significant result			
BBRC294	RC	299725	6565934	425	20	-60	88	No significant result			
BBRC295	RC	299715	6565934	426	23	-60	88	No significant result			
BBRC296	RC	299710	6565934	426	25	-60	88	No significant result			
BBRC297	RC	299710	6565944	426	25	-60	88	No significant result			
BBRC298	RC	299710	6565939	426	25	-60	88	No significant result			
BBRC299	RC	299720	6565929	425	25	-60	88	No significant result			
BBRC300	RC	299720	6565924	425	25	-60	88	No significant result			
BBRC301	RC	299479	6566277	427	40	-60	88	No significant result			
BBRC302	RC	299459	6566277	427	52	-60	88	No significant result			
BBRC303	RC	299469	6566287	427	47	-60	88	No significant result			
BBRC304	RC	299469	6566267	427	47	-60	88	No significant result			
BBRC305	RC	299668	6566183	426	18	-60	88	No significant result			
BBRC306	RC	299648	6566182	426	36	-60	88	No significant result			
BBRC307	RC	299628	6566182	427	50	-60	88	No significant result			
BBRC308	RC	299668	6566172	426	20	-60	88	No significant result			
BBRC309	RC	299658	6566171	426	30	-60	88	No significant result			
BBRC310	RC	299648	6566170	426	40	-60	88	No significant result			
BBRC311	RC	299638	6566169	426	45	-60	88	No significant result			
BBRC312	RC	299659	6566157	426	30	-60	88	No significant result			
BBRC313	RC	299654	6566157	426	35	-60	88	No significant result			
BBRC314	RC	299644	6566157	426	42	-60	88	No significant result			
BBRC315	RC	299639	6566157	426	45	-60	88	No significant result			
BBRC316	RC	299664	6566145	426	24	-60	88	No significant result			
BBRC317	RC	299654	6566145	426	34.2	-60	88	No significant result			
BBRC318	RC	299644	6566145	426	45	-60	88	44.0	45.0	1.0	0.6
BBRC319	RC	299634	6566144	426	50	-60	88	No significant result			
BBRC320	RC	299657	6566132	426	28	-60	88	No significant result			
BBRC321	RC	299653	6566132	426	30	-60	88	No significant result			
BBRC322	RC	299643	6566132	426	45	-60	88	No significant result			
BBRC323	RC	299628	6566132	426	53	-60	88	No significant result			
BBRC324	RC	299649	6566137	426	35	-60	88	No significant result			
BBRC325	RC	299635	6566137	426	50	-60	88	No significant result			
BCC0001	RC	300080	6570584	438	149	-60	86	78.0	80.0	2.0	0.5
								84.0	95.0	11.0	0.7
								108.0	114.0	6.0	8.3
BCC0002	RC	299999	6570582	438	150	-60	86	46.0	57.0	11.0	0.9
								58.0	72.0	14.0	0.5
								84.0	85.0	1.0	0.6
								87.0	90.0	3.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								99.0	100.0	1.0	0.5
										134.0	5.0
										148.0	0.7
BCC0003	RC	299919	6570589	437	150	-60	86	85.0	86.0	1.0	0.5
										92.0	0.6
										104.0	1.2
								123.0	123.0	19.0	1.2
										137.0	0.8
										148.0	0.5
										86.0	0.5
BCC0004	RC	300290	6570996	438	150	-60	86	136.0	138.0	2.0	0.7
										147.0	0.6
										75.0	0.5
BCC0005	RC	300209	6570990	437	150	-60	86	81.0	85.0	4.0	0.5
										110.0	0.6
										139.0	0.9
BCC0006	RC	300129	6570984	437	150	-60	86	No significant result			
BCC0007	RC	300049	6570982	435	131	-60	86	3.0	6.0	3.0	0.5
										32.0	1.3
										57.0	0.6
								72.0	79.0	7.0	2.4
										83.0	0.9
BCC0008	RC	299969	6570979	434	150	-60	86	58.0	59.0	1.0	0.6
										88.0	0.5
										92.0	0.6
								101.0	110.0	9.0	1.8
										114.0	0.5
										128.0	0.5
										139.0	0.5
BCC0009	RC	300240	6570590	438	150	-60	86	104.0	107.0	3.0	0.7
										143.0	0.7
BCC0010	RC	300160	6570587	438	150	-60	86	45.0	49.0	4.0	2.9
										52.0	0.5
										59.0	0.6
								108.0	111.0	3.0	0.5
BCC0011	RC	300760	6571320	437	150	-60	86			No significant result	
BCC0012	RC	300599	6571316	437	150	-60	86	No significant result			
BCC0013	RC	300437	6571312	435	150	-60	86	62.0	64.0	2.0	0.7
BCC0014	RC	300358	6571310	435	150	-60	86	70.0	74.0	4.0	0.8
										107.0	0.6
								113.0	115.0	2.0	0.5
BCC0015	RC	300278	6571308	434	150	-60	86	No significant result			
BCC0016	RC	300039	6570583	438	150	-60	86	36.0	42.0	6.0	0.5
										102.0	0.6
										119.0	0.6
								123.0	125.0	2.0	0.6
BCC0017	RC	299959	6570580	438	130	-60	86			24.0	0.6
							31.0	37.0	6.0	0.6	
									41.0	0.5	
							60.0	62.0	2.0	0.6	
									75.0	3.1	
							90.0	91.0	1.0	0.5	
									94.0	0.5	
BCC0018	RC	300120	6570586	437	110	-60	86	51.0	58.0	7.0	0.6
								85.0	87.0	2.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BCC0019	RC	299889	6570978	434	150	-60	86	7.0	10.0	3.0	0.6
BCC0020	RC	300030	6570980	435	150	-60	86	35.0	59.0	24.0	1.0
								58.0	68.0	10.0	0.6
								73.0	74.0	1.0	0.6
								37.0	39.0	2.0	0.6
BCC0021	RC	300103	6570585	438	150	-60	86	48.0	61.0	13.0	0.8
								62.0	64.0	2.0	0.5
								100.0	103.0	3.0	0.5
								108.0	110.0	2.0	0.6
								19.0	20.0	1.0	0.8
BCC0022	RC	300019	6570582	438	150	-60	86	42.0	51.0	9.0	0.6
								51.0	56.0	5.0	0.6
								45.0	59.0	14.0	0.8
BCC0023	RC	299979	6570581	438	150	-60	86	62.0	68.0	6.0	0.7
								67.0	74.0	7.0	0.8
								76.0	88.0	12.0	0.6
								0.0	3.0	3.0	0.5
BCC0024	RC	300114	6570384	435	150	-60	86	41.0	50.0	9.0	1.0
								0.0	1.0	1.0	0.6
BCC0025	RC	300054	6570384	436	150	-60	86	48.0	49.0	1.0	0.6
								52.0	55.0	3.0	0.5
								58.0	60.0	2.0	0.6
								1.0	4.0	3.0	0.7
BCC0026	RC	300094	6570383	435	150	-60	86	41.0	46.0	5.0	0.5
								49.0	50.0	1.0	0.6
								61.0	62.0	1.0	0.7
								65.0	66.0	1.0	0.8
								19.0	20.0	1.0	0.7
BCC0027	RC	300041	6570542	438	150	-60	86	47.0	51.0	4.0	1.1
								68.0	70.0	2.0	0.6
								71.0	77.0	6.0	0.5
								77.0	85.0	8.0	1.0
								55.0	56.0	1.0	0.6
BCC0028	RC	299939	6570580	438	125	-60	86	59.0	61.0	2.0	0.7
								64.0	70.0	6.0	0.6
								74.0	75.0	1.0	0.5
								85.0	86.0	1.0	0.8
								89.0	90.0	1.0	0.6
								92.0	94.0	2.0	0.5
								99.0	104.0	5.0	0.5
								106.0	114.0	8.0	0.5
								35.0	56.0	21.0	0.6
BCC0029	RC	300048	6570623	438	80	-60	86	60.0	61.0	1.0	0.6
								68.0	69.0	1.0	0.6
								47.0	49.0	2.0	0.5
BCC0030	RC	299953	6570621	438	100	-60	86	49.0	76.0	27.0	1.1
								84.0	86.0	2.0	0.7
								93.0	97.0	4.0	0.5
								97.0	100.0	3.0	0.5
								51.0	62.0	11.0	1.1
BCC0031	RC	299921	6570617	437	100	-60	86	64.0	65.0	1.0	0.6
								81.0	100.0	19.0	0.9
								40.0	41.0	1.0	0.7
BCC0032	RC	299996	6570740	436	90	-60	86	43.0	46.0	3.0	0.5
								49.0	51.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								53.0	54.0	1.0	0.6
										57.0	15.0
										74.0	9.0
										85.0	2.0
BCC0033	RC	300083	6570822	430	90	-60	86	46.0	47.0	1.0	0.6
										61.0	62.0
										64.0	67.0
										68.0	70.0
										71.0	72.0
										77.0	86.0
										32.0	33.0
BCC0034	RC	300013	6570822	430	120	-60	86	44.0	50.0	1.0	0.7
										52.0	69.0
										72.0	80.0
										97.0	101.0
										107.0	108.0
										110.0	117.0
										31.0	44.0
BCC0035	RC	300011	6570901	429	90	-60	86	47.0	54.0	13.0	0.6
										57.0	73.0
										72.0	84.0
										85.0	89.0
										34.0	36.0
BCC0036	RC	300088	6570983	436	80	-60	86	41.0	60.0	2.0	0.6
										19.0	1.3
BCC0037	RC	300068	6570982	435	80	-60	86	3.0	9.0	6.0	1.3
										28.0	29.0
										30.0	39.0
										40.0	46.0
										52.0	53.0
										54.0	66.0
										66.0	76.0
BCC0038	RC	299989	6570980	434	100	-60	86	67.0	71.0	4.0	0.7
										77.0	81.0
										87.0	100.0
BCC0039	RC	300005	6571062	431	83	-60	86	2.0	3.0	1.0	0.6
										54.0	60.0
										74.0	75.0
										78.0	79.0
BCC0040	RC	300062	6571183	430	70	-60	86	0.0	1.0	1.0	0.6
										29.0	45.0
										46.0	58.0
										57.0	63.0
										57.0	74.0
BCC0041	RC	300022	6571181	434	85	-60	86	74.0	85.0	17.0	1.3
										11.0	0.6
BCC0042	RC	300054	6570384	440	90	-60	86	3.0	4.0	1.0	0.6
										12.0	24.0
										29.0	35.0
										38.0	40.0
BCC0043	RC	299974	6570380	439	95	-60	86	36.0	52.0	16.0	0.5
										79.0	85.0
										86.0	89.0
BCC0044	RC	300134	6570544	437	80	-60	86	No significant result			
BCC0045	RC	300062	6570543	438	90	-60	86	7.0	8.0	1.0	0.5
								14.0	16.0	2.0	0.5
								20.0	24.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								50.0	51.0	1.0	0.6
								53.0	54.0	1.0	0.7
								61.0	66.0	5.0	0.5
								84.0	85.0	1.0	0.7
BDC001	RC	299355	6566383	431	135	-60	88	70.0	71.0	1.0	0.9
								111.0	116.0	5.0	1.0
								117.0	121.0	4.0	0.5
BDC002	RC	299362	6566458	433	120	-60	88	99.0	102.0	3.0	0.5
								106.0	109.0	3.0	0.6
BDC003	RC	299449	6566732	429	135	-60	88	No significant result			
BDC004	RC	299497	6566808	428	140	-60	88	58.0	59.0	1.0	0.7
								62.0	76.0	14.0	1.4
								88.0	89.0	1.0	0.7
								94.0	97.0	3.0	0.6
								98.0	107.0	9.0	1.5
								126.0	127.0	1.0	0.6
								129.0	131.0	2.0	0.5
BDC005	RC	299400	6566657	432	150	-60	88	70.0	71.0	1.0	0.6
								80.0	84.0	4.0	0.5
								116.0	127.0	11.0	0.5
								128.0	134.0	6.0	0.8
								146.0	150.0	4.0	1.9
BDC006	RC	299399	6566558	430	190	-60	88	138.0	139.0	1.0	0.6
								143.0	147.0	4.0	0.6
								185.0	189.0	4.0	0.6
BDC007	RC	299527	6566957	432	180	-60	88	150.0	151.0	1.0	0.8
BDC008	RC	299436	6566563	430	160	-60	88	146.0	147.0	1.0	0.6
								148.0	160.0	12.0	40.1
BDC009	RC	299459	6566808	430	160	-60	88	74.0	78.0	4.0	1.2
								80.0	84.0	4.0	2.7
								91.0	95.0	4.0	4.4
								96.0	106.0	10.0	0.7
								126.0	127.0	1.0	0.8
BDC010	RC	299603	6566971	430	125	-60	88	55.0	60.0	5.0	1.1
								77.0	81.0	4.0	0.7
								86.0	90.0	4.0	0.6
								93.0	97.0	4.0	0.6
								100.0	107.0	7.0	0.8
BDC011	RC	299607	6566982	432	120	-60	88	39.0	42.0	3.0	0.6
								50.0	53.0	3.0	0.6
								58.0	62.0	4.0	0.5
								79.0	84.0	5.0	0.6
								84.0	98.0	14.0	1.0
								101.0	110.0	9.0	0.7
BDC012	RC	299602	6567007	431	158	-60	88	47.0	56.0	9.0	0.6
								65.0	69.0	4.0	0.8
								93.0	103.0	10.0	1.4
								109.0	114.0	5.0	0.5
								124.0	127.0	3.0	0.5
								144.0	145.0	1.0	0.6
								152.0	154.0	2.0	0.5
BDC013	RC	299491	6566782	429	130	-60	88	45.0	46.0	1.0	0.5
								54.0	56.0	2.0	0.5
								58.0	61.0	3.0	0.6
								74.0	80.0	6.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								97.0	98.0	1.0	0.8
BDC0014	RC	299471	6566782	430	140	-60	88	68.0	72.0	4.0	0.9
								79.0	88.0	9.0	0.8
								101.0	103.0	2.0	0.5
								121.0	123.0	2.0	0.7
								49.0	50.0	1.0	0.6
BDC0015	RC	299512	6566832	429	110	-60	88	61.0	66.0	5.0	0.5
								72.0	76.0	4.0	0.5
								77.0	86.0	9.0	2.0
								101.0	110.0	9.0	0.5
								47.0	50.0	3.0	0.6
BDC0016	RC	299522	6566857	431	150	-60	88	74.0	86.0	12.0	1.7
								98.0	105.0	7.0	1.0
								108.0	113.0	5.0	1.2
								115.0	116.0	1.0	0.5
								79.0	89.0	10.0	0.5
BDC0017	RC	299502	6566857	430	160	-60	88	100.0	106.0	6.0	1.3
								118.0	121.0	3.0	0.7
								139.0	140.0	1.0	0.6
								71.0	72.0	1.0	0.5
BDC0018	RC	299491	6566832	431	150	-60	88	79.0	84.0	5.0	1.0
								84.0	92.0	8.0	1.6
								106.0	109.0	3.0	0.8
								109.0	118.0	9.0	2.9
								122.0	124.0	2.0	0.6
								129.0	130.0	1.0	0.7
								69.0	75.0	6.0	0.6
BDC0019	RC	299477	6566807	430	150	-60	88	75.0	79.0	4.0	0.5
								84.0	86.0	2.0	0.6
								87.0	98.0	11.0	1.0
								85.0	90.0	5.0	0.5
BDC0020	RC	299451	6566782	430	160	-60	88	106.0	107.0	1.0	0.7
								81.0	96.0	15.0	0.5
BDC0021	RC	299472	6566832	430	160	-60	88	97.0	102.0	5.0	4.4
								105.0	106.0	1.0	0.5
								112.0	122.0	10.0	0.9
								134.0	138.0	4.0	1.5
								141.0	147.0	6.0	1.2
								69.0	70.0	1.0	0.6
BDC0022	RC	299475	6566854	431	170	-60	88	88.0	96.0	8.0	1.0
								105.0	107.0	2.0	0.6
								113.0	115.0	2.0	0.6
								84.0	85.0	1.0	0.5
BDC0023	RC	299447	6566807	431	120	-60	88	87.0	88.0	1.0	0.6
								89.0	94.0	5.0	0.6
								107.0	110.0	3.0	0.6
								48.0	49.0	1.0	0.5
BDC0024	RC	299555	6566907	430	110	-62.29	94	72.0	77.0	5.0	0.6
								84.0	86.0	2.0	0.5
								93.0	101.0	8.0	0.9
								71.0	74.0	3.0	0.5
								77.0	85.0	8.0	0.7
BDC0025	RC	299536	6566907	430	120	-62.43	93	96.0	105.0	9.0	1.9
								110.0	117.0	7.0	0.5
								74.0	77.0	3.0	0.7
								90			
BDC0026	RC	299519	6566905	430	140	-64.43		74.0	77.0	3.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								81.0	84.0	3.0	0.6
								95.0	97.0	2.0	0.5
								99.0	100.0	1.0	0.7
								104.0	105.0	1.0	0.7
								111.0	116.0	5.0	0.5
								131.0	139.0	8.0	0.6
BDC0027	RC	299566	6566932	430	107	-60	88	64.0	65.0	1.0	0.6
								69.0	71.0	2.0	0.5
								74.0	82.0	8.0	0.9
								91.0	92.0	1.0	0.7
								98.0	101.0	3.0	0.6
								63.0	64.0	1.0	0.6
BDC0028	RC	299582	6566963	432	130	-60	88	76.0	93.0	17.0	0.6
								101.0	105.0	4.0	1.1
								107.0	110.0	3.0	1.1
								126.0	127.0	1.0	0.7
								105.0	110.0	5.0	1.9
								132.0	133.0	1.0	0.6
BDC0030	RC	299414	6566602	431	210	-74.91	88	105.0	116.0	11.0	0.6
								120.0	126.0	6.0	0.5
								132.0	136.0	4.0	0.6
								95.0	97.0	2.0	0.5
								108.0	109.0	1.0	0.7
								119.0	123.0	4.0	9.4
BDC0031	RC	299416	6566700	431	210	-65.66	88	129.0	148.0	19.0	1.8
								89.0	92.0	3.0	0.5
								95.0	100.0	5.0	0.5
								102.0	108.0	6.0	1.1
								107.0	108.0	1.0	0.6
								148.0	156.0	8.0	0.6
BDC0034	RC	299417	6566651	431	205	-80.12	87	170.0	173.0	3.0	0.5
								83.0	87.0	4.0	0.7
								88.0	90.0	2.0	0.7
								130.0	134.0	4.0	0.9
								143.0	144.0	1.0	0.6
								150.0	153.0	3.0	0.6
BDC0035	RC	299495	6566503	408	190	-89.88	159	26.0	27.0	1.0	0.5
								111.0	114.0	3.0	1.0
								162.0	169.0	7.0	0.5
								179.0	182.0	3.0	1.8
								185.0	190.0	5.0	1.0
								100.0	101.0	1.0	0.6
BDC0037	RC	299482	6566503	408	180	-69.96	87	140.0	141.0	1.0	0.5
								142.0	151.0	9.0	1.5
								142.0	149.0	7.0	0.7
								148.0	155.0	7.0	5.3
								157.0	162.1	5.1	2.2
								164.0	165.0	1.0	0.9
BDD0001	DD	299431	6566559	431	174.7	-60	88	85.0	86.0	1.0	0.6
								88.0	105.0	17.0	1.6
								109.0	111.0	2.0	0.6
BGGC0001	RC	305226	6563125	435	20	-90	353	No significant result			
BGGC0002	RC	305225	6563135	436	15	-90	353	No significant result			
BGGC0003	RC	305246	6563126	436	15	-90	353	No significant result			
BGGC0004	RC	305245	6563136	436	10	-90	353	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BGGC0005	RC	305208	6563113	437	27	-90	353	No significant result				
BGGC0006	RC	305228	6563111	438	40	-90	353	No significant result				
BGGC0007	RC	305248	6563114	438	20	-90	353	No significant result				
BGGC0008	RC	305196	6563151	436	10	-90	353	No significant result				
BJ0001	RC_DD	299335	6566271	432	420.5	-50.9	90	93.0	96.0	3.0	1.5	
								110.0	115.0	5.0	0.6	
								120.0	122.0	2.0	0.5	
								126.0	129.0	3.0	0.9	
								130.0	138.0	8.0	2.5	
								139.0	142.0	3.0	0.5	
								147.0	149.0	2.0	0.6	
								151.0	154.0	3.0	0.6	
								239.0	242.0	3.0	0.6	
								275.0	280.0	5.0	0.5	
								294.0	300.0	6.0	0.5	
								314.0	317.0	3.0	0.8	
								353.7	362.0	8.3	1.3	
								363.0	371.0	8.0	1.1	
BJ0002	RC_DD	299413	6566529	429	159.3	-44	68	No significant result				
BJ0003	RC_DD	299427	6566696	431	159.85	-55.5	87	61.9	68.0	6.1	2.8	
								86.0	89.0	3.0	2.4	
								96.0	109.0	13.0	0.7	
								122.0	123.0	1.0	0.7	
								126.0	127.0	1.0	0.5	
								128.0	130.0	2.0	0.5	
BJ0004	RC_DD	299980	6567540	439	153.7	-56.2	89	32.0	33.0	1.0	0.8	
								43.0	47.0	4.0	0.6	
								52.0	53.0	1.0	0.6	
								63.0	64.0	1.0	0.6	
								75.0	82.0	7.0	0.8	
								86.0	93.0	7.0	2.6	
								107.0	111.0	4.0	0.8	
								111.0	115.0	4.0	3.8	
BJ0005	RC_DD	299849	6567736	440	192.8	-61.2	89	25.0	28.0	3.0	0.6	
								33.0	38.0	5.0	0.5	
								48.0	50.0	2.0	0.5	
								66.0	79.0	13.0	0.7	
								96.0	101.0	5.0	0.5	
								110.0	111.0	1.0	0.6	
								154.0	157.0	3.0	0.8	
								158.0	162.0	4.0	1.4	
BJ0006	RC_DD	299568	6566099	370	198.8	-51.7	106	1.5	6.0	4.5	1.3	
								29.0	34.0	5.0	0.7	
								53.0	59.0	6.0	0.6	
								60.0	64.0	4.0	0.5	
								116.0	117.0	1.0	0.7	
								133.0	134.0	1.0	0.6	
								142.0	147.0	5.0	7.5	
								151.0	155.0	4.0	0.5	
BJ0007	RC_DD	299976	6567738	415	108.8	-60.1	90	167.0	169.0	2.0	0.6	
								3.0	6.0	3.0	1.1	
								7.0	12.0	5.0	0.8	
								18.0	19.0	1.0	0.8	
								25.0	27.0	2.0	0.6	
								29.0	32.0	3.0	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								45.0	49.0	4.0	0.5
								59.0	62.0	3.0	0.6
								73.0	74.0	1.0	0.7
								75.0	76.0	1.0	0.6
BJ0008	RC	299492	6566831	430	246	-49.8	88	70.0	74.0	4.0	0.8
								78.0	91.0	13.0	0.9
								102.0	108.0	6.0	0.5
								109.0	113.0	4.0	1.0
								207.0	210.0	3.0	1.1
								213.0	214.0	1.0	0.5
								228.0	229.0	1.0	0.5
								77.0	80.0	3.0	0.6
BJ0009	RC	299547	6566931	431	252	-51.74	93	82.0	92.0	10.0	3.1
								98.0	99.0	1.0	0.6
								100.0	103.0	3.0	0.5
								118.0	122.0	4.0	0.6
								126.0	130.0	4.0	0.6
								136.0	139.0	3.0	0.5
								200.0	202.0	2.0	0.5
								210.0	212.0	2.0	0.6
								226.0	227.0	1.0	0.8
								234.0	242.0	8.0	0.9
								247.0	250.0	3.0	0.6
BJ0010	RC	299524	6566931	431	241	-61.01	89	73.0	81.0	8.0	0.7
								83.0	92.0	9.0	0.6
								101.0	104.0	3.0	1.5
								148.0	153.0	5.0	0.6
								216.0	222.0	6.0	1.0
								240.0	241.0	1.0	0.5
BJ0011	RC	299582	6567004	431	241	-59.74	88	55.0	62.0	7.0	0.6
								69.0	76.0	7.0	0.5
								98.0	109.0	11.0	5.6
								113.0	121.0	8.0	0.5
								144.0	145.0	1.0	0.7
								147.0	148.0	1.0	0.5
								150.0	152.0	2.0	0.5
								154.0	155.0	1.0	0.5
								158.0	159.0	1.0	0.6
								184.0	188.0	4.0	0.8
								189.0	201.0	12.0	0.9
								202.0	203.0	1.0	0.8
								213.0	214.0	1.0	0.8
								218.0	221.0	3.0	0.6
								222.0	227.0	5.0	0.6
								234.0	235.0	1.0	0.5
								239.0	241.0	2.0	0.7
BJ0012	RC	299533	6567003	431	240	-59.87	85	120.0	122.0	2.0	0.5
								124.0	125.0	1.0	0.5
								146.0	147.0	1.0	0.6
								184.0	185.0	1.0	0.6
								187.0	188.0	1.0	0.7
								192.0	198.0	6.0	0.6
								202.0	213.0	11.0	0.6
								213.0	224.0	11.0	1.2
								226.0	227.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ0013	RC	299522	6567081	432	247	-60.07	88	119.0	120.0	1.0	0.6
								128.0	129.0	1.0	0.5
								149.0	153.0	4.0	0.6
								202.0	206.0	4.0	0.6
BJ0014	RC	300068	6567014	431	79	-58.8	90	37.0	39.0	2.0	0.5
								51.0	60.0	9.0	0.6
BJ0015	RC	300010	6567014	431	100	-59.2	92	38.0	41.0	3.0	1.4
								42.0	51.0	9.0	0.6
								51.0	64.0	13.0	0.5
								71.0	82.0	11.0	0.9
								83.0	85.0	2.0	0.6
BJ0016	RC	299969	6567015	431	120	-59.9	91	36.0	40.0	4.0	0.6
								47.0	49.0	2.0	0.5
								61.0	64.0	3.0	0.6
								67.0	68.0	1.0	0.5
								71.0	77.0	6.0	1.2
								82.0	84.0	2.0	0.6
								89.0	103.0	14.0	1.0
BJ0017	RC	299928	6567015	431	139	-59.63	90	49.0	50.0	1.0	0.5
								51.0	52.0	1.0	0.7
								59.0	61.0	2.0	0.5
								69.0	73.0	4.0	0.8
								77.0	78.0	1.0	0.8
								82.0	89.0	7.0	0.8
								104.0	109.0	5.0	0.6
								112.0	115.0	3.0	0.6
BJ0018	RC	299889	6567015	430	156	-59.95	90	38.0	44.0	6.0	0.5
								49.0	50.0	1.0	0.6
								71.0	72.0	1.0	0.7
								94.0	102.0	8.0	0.8
								125.0	126.0	1.0	0.6
								130.0	132.0	2.0	0.6
BJ0019	RC	300067	6567089	432	90	-59.31	91	19.0	22.0	3.0	4.5
								41.0	45.0	4.0	0.7
								46.0	51.0	5.0	0.6
								50.0	55.0	5.0	0.5
								67.0	71.0	4.0	0.6
BJ0020	RC	299755	6567008	432	80	-59.8	90	38.0	39.0	1.0	0.9
								47.0	52.0	5.0	0.7
								53.0	54.0	1.0	0.5
								65.0	70.0	5.0	0.6
BJ0021	RC	299704	6567008	432	100	-59.7	94	23.0	24.0	1.0	0.7
								53.0	54.0	1.0	0.6
								57.0	61.0	4.0	1.3
								64.0	71.0	7.0	0.8
								74.0	75.0	1.0	0.7
								12.0	17.0	5.0	1.5
BJ0022	RC	299892	6567160	432	80	-59.89	85	18.0	20.0	2.0	0.5
								33.0	36.0	3.0	0.6
								51.0	54.0	3.0	0.9
								55.0	57.0	2.0	0.6
								58.0	61.0	3.0	0.5
								74.0	76.0	2.0	0.5
								12.0	13.0	1.0	0.5
BJ0023	RC	299854	6567160	432	95.5	-60.21	84	39.0	57.0	18.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ0024	RC	299814	6567160	431	120	-59.97	84	12.0	13.0	1.0	0.5
								47.0	56.0	9.0	0.6
								69.0	70.0	1.0	0.5
								88.0	90.0	2.0	0.7
								95.0	96.0	1.0	0.7
								104.0	107.0	3.0	0.5
BJ0025	RC	299890	6567287	434	80	-59.5	90	31.0	32.0	1.0	0.6
								35.0	42.0	7.0	0.5
								52.0	62.0	10.0	0.8
								66.0	73.0	7.0	0.6
								75.0	79.0	4.0	1.2
BJ0026	RC	299855	6567286	434	100	-59.8	90	42.0	48.0	6.0	0.6
								51.0	68.0	17.0	0.9
								85.0	86.0	1.0	0.6
BJ0027	RC	299793	6567283	432	155	-59.97	83	44.0	45.0	1.0	0.6
								53.0	58.0	5.0	0.5
								62.0	70.0	8.0	0.7
								78.0	82.0	4.0	1.5
								89.0	100.0	11.0	0.6
								103.0	104.0	1.0	0.7
								111.0	114.0	3.0	0.5
								133.0	136.0	3.0	0.8
BJ0028	RC	299905	6567307	435	80	-59.4	92	33.0	34.0	1.0	0.6
								36.0	37.0	1.0	0.5
								38.0	45.0	7.0	0.7
								60.0	64.0	4.0	0.5
								69.0	70.0	1.0	0.6
								78.0	80.0	2.0	0.7
BJ0029	RC	299875	6567307	434	100	-60.1	91	37.0	47.0	10.0	1.1
								61.0	70.0	9.0	0.7
BJ0030	RC	299846	6567307	434	120	-59	93	42.0	43.0	1.0	0.8
								45.0	52.0	7.0	0.6
								64.0	65.0	1.0	0.5
								75.0	81.0	6.0	10.3
								82.0	85.0	3.0	0.6
								102.0	103.0	1.0	0.6
								109.0	114.0	5.0	1.1
BJ0031	RC	300029	6566836	431	90	-59.92	90	39.0	40.0	1.0	0.6
								53.0	57.0	4.0	0.6
								58.0	59.0	1.0	0.5
BJ0032	RC	299990	6566836	430	115	-60.61	92	99.0	102.0	3.0	0.6
BJ0033	RC	299949	6566837	430	140	-59.88	92	117.0	121.0	4.0	0.5
BJ0034	RC	299908	6566838	430	159	-60	95	64.0	65.0	1.0	0.6
								72.0	78.0	6.0	0.5
								101.0	102.0	1.0	0.6
								12.0	17.0	5.0	1.0
BJ0035	RC	299869	6566838	430	180	-60.18	89	68.0	71.0	3.0	0.6
								85.0	86.0	1.0	0.6
								87.0	91.0	4.0	1.0
								93.0	98.0	5.0	0.6
								108.0	112.0	4.0	0.5
								122.0	124.0	2.0	0.5
BJ0036	RC	300093	6566940	431	55	-59	93	No significant result			
BJ0037	RC	300073	6566940	431	223	-60.3	88	2.0	3.0	1.0	0.7
								35.0	45.0	10.0	1.4

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								71.0	76.0	5.0	1.3
										89.0	1.0
										118.0	0.8
BJ0038	RC	300052	6566939	431	79	-60.66	89	21.0	22.0	1.0	0.6
								36.0	50.0	14.0	1.1
								68.0	69.0	1.0	0.6
								74.0	79.0	5.0	1.0
BJ0039	RC	299970	6566940	430	120	-59.7	84	50.0	51.0	1.0	0.7
								59.0	60.0	1.0	0.7
								75.0	76.0	1.0	0.5
								90.0	92.0	2.0	0.6
								93.0	104.0	11.0	0.7
BJ0040	RC	299928	6566939	430	140	-60.13	87	28.0	32.0	4.0	1.2
								37.0	38.0	1.0	0.5
								47.0	55.0	8.0	0.6
								60.0	61.0	1.0	0.6
								73.0	75.0	2.0	0.6
								78.0	79.0	1.0	0.5
								86.0	91.0	5.0	0.6
								109.0	111.0	2.0	0.6
								118.0	126.0	8.0	3.4
BJ0041	RC	299987	6567083	432	127	-59.71	93	43.0	47.0	4.0	0.6
								51.0	52.0	1.0	0.8
								64.0	71.0	7.0	1.4
								80.0	97.0	17.0	0.7
BJ0042	RC	299904	6567086	431	169	-59.37	88	29.0	30.0	1.0	0.5
								60.0	61.0	1.0	0.7
								82.0	84.0	2.0	0.6
								92.0	97.0	5.0	0.9
BJ0043	RC	299866	6567087	431	79	-59.44	88	11.0	14.0	3.0	0.6
								33.0	40.0	7.0	1.4
								48.0	51.0	3.0	0.5
								70.0	75.0	5.0	6.5
BJ0044	RC	299811	6567087	430	181	-60.33	91	42.0	48.0	6.0	1.3
								48.0	62.0	14.0	0.6
								66.0	71.0	5.0	0.6
								85.0	86.0	1.0	0.7
								98.0	99.0	1.0	0.5
								101.0	106.0	5.0	0.8
								114.0	115.0	1.0	0.6
								119.0	128.0	9.0	0.9
								157.0	161.0	4.0	1.6
BJ0045	RC	299769	6567086	431	198	-60.41	85	47.0	54.0	7.0	0.5
								57.0	72.0	15.0	1.6
								76.0	77.0	1.0	0.6
								93.0	103.0	10.0	0.5
								133.0	141.0	8.0	0.7
								144.0	146.0	2.0	0.6
								153.0	156.0	3.0	0.6
								158.0	163.0	5.0	0.7
BJ0046	RC	300047	6567118	432	100	-59.73	85	171.0	172.0	1.0	0.6
								177.0	178.0	1.0	0.5
								35.0	40.0	5.0	0.6
								49.0	51.0	2.0	0.6
								60.0	62.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								71.0	78.0	7.0	1.2
										84.0	90.0
BJ0047	RC	300008	6567117	432	120	-60.34	87	32.0	40.0	8.0	0.9
										61.0	62.0
										65.0	72.0
										75.0	77.0
										90.0	94.0
										26.0	40.0
BJ0048	RC	299968	6567117	432	139	-60.22	86	45.0	51.0	6.0	0.6
										74.0	75.0
										76.0	84.0
										93.0	95.0
										98.0	105.0
										28.0	35.0
BJ0049	RC	300030	6567141	432	100	-60.19	87	35.0	45.0	10.0	0.6
										58.0	59.0
										64.0	65.0
										71.0	72.0
										81.0	83.0
										23.0	28.0
BJ0050	RC	299969	6567142	433	127	-59.34	82	48.0	52.0	5.0	0.8
										82.0	88.0
										91.0	92.0
										54.0	55.0
BJ0051	RC	300068	6567162	433	100	-58.73	87	60.0	63.0	1.0	0.6
										79.0	81.0
										44.0	47.0
										49.0	52.0
BJ0052	RC	300109	6567163	434	80	-59.63	84	55.0	60.0	3.0	0.6
										42.0	56.0
										57.0	61.0
										64.0	66.0
BJ0053	RC	300093	6567219	435	91	-59.39	85	70.0	79.0	2.0	0.6
										61.0	70.0
										85.0	90.0
										65.0	72.0
BJ0054	RC	300063	6567218	433	109	-62.15	86	71.0	74.0	7.0	0.6
										78.0	79.0
										39.0	47.0
										56.0	60.0
BJ0055	RC	300068	6567540	440	79	-59.55	84	64.0	66.0	4.0	0.6
										74.0	77.0
										42.0	44.0
										52.0	57.0
BJ0056	RC	300030	6567539	440	100	-59.54	86	61.0	65.0	2.0	0.6
										76.0	82.0
										82.0	85.0
										90.0	92.0
BJ0057	RC	299994	6567538	439	109	-59.91	87	100.0	106.0	2.0	0.6
										57.0	58.0
										66.0	72.0
										76.0	82.0
BJ0058	RC	299950	6567537	437	130	-60.64	86	86.0	87.0	3.0	0.6
										38.0	47.0
										48.0	53.0
										57.0	58.0

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								92.0	96.0	4.0	0.7
										96.0	111.0
										116.0	124.0
BJ0059	RC	299905	6567504	436	160	-59.49	84	42.0	44.0	2.0	0.5
										56.0	59.0
										76.0	80.0
										120.0	144.0
										23.0	25.0
BJ0060	RC	299867	6567532	437	181	-60.93	87	35.0	36.0	1.0	0.6
										40.0	41.0
										63.0	71.0
										78.0	80.0
										80.0	84.0
										89.0	90.0
										123.0	124.0
										126.0	129.0
										133.0	139.0
										156.0	158.0
BJ0061	RC	299834	6567361	434	80	-58.29	85	33.0	40.0	2.0	0.5
										43.0	56.0
										57.0	60.0
										60.0	68.0
										67.0	73.0
BJ0062	RC	299793	6567359	433	100	-59.87	85	30.0	32.0	2.0	0.7
										46.0	48.0
										60.0	62.0
										62.0	68.0
										71.0	78.0
										84.0	89.0
										94.0	97.0
										61.0	62.0
BJ0063	RC	299754	6567357	433	169	-59.84	83	66.0	77.0	2.0	0.8
										86.0	88.0
										94.0	97.0
										99.0	104.0
										125.0	129.0
										130.0	131.0
										138.0	143.0
										147.0	153.0
										6.0	11.0
BJ0064	RC	299946	6567386	435	100	-59.52	87	23.0	24.0	2.0	0.5
										30.0	32.0
										45.0	48.0
										58.0	59.0
										66.0	67.0
										68.0	69.0
										85.0	89.0
										14.0	19.0
BJ0065	RC	299907	6567385	434	121	-59.36	84	29.0	32.0	2.0	0.5
										48.0	50.0
										55.0	59.0
										83.0	92.0
										25.0	32.0
BJ0066	RC	299867	6567385	434	139	-59.66	87	55.0	56.0	2.0	0.6
										72.0	73.0
										1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								101.0	102.0	1.0	0.5
								107.0	109.0	2.0	0.7
BJ0067	RC	299826	6567385	434	193	-59.9	84	0.0	1.0	1.0	0.7
								36.0	39.0	3.0	0.5
								40.0	49.0	9.0	1.3
								67.0	68.0	1.0	0.8
								82.0	84.0	2.0	0.7
								146.0	153.0	7.0	0.5
								169.0	180.0	11.0	0.9
								182.0	185.0	3.0	0.6
								11.0	12.0	1.0	0.6
								59.0	68.0	9.0	0.6
BJ0068	RC	299787	6567383	433	181	-59.29	84	71.0	78.0	7.0	0.6
								87.0	88.0	1.0	0.7
								92.0	97.0	5.0	0.5
								104.0	108.0	4.0	0.6
								119.0	122.0	3.0	0.5
								131.0	135.0	4.0	0.5
								168.0	170.0	2.0	0.5
								172.0	177.0	5.0	0.6
								0.0	1.0	1.0	0.6
								24.0	43.0	19.0	0.7
BI0069	RC	299944	6567837	444	121	-58.9	89	45.0	49.0	4.0	1.6
								58.0	60.0	2.0	0.6
								98.0	102.0	4.0	0.7
								102.0	107.0	5.0	0.9
								106.0	120.0	14.0	0.6
								0.0	1.0	1.0	0.5
								40.0	49.0	9.0	0.6
								49.0	51.0	2.0	0.5
								60.0	65.0	5.0	0.5
								37.0	41.0	4.0	0.5
BJ0071	RC	299839	6567531	437	121	-60.82	87	43.0	45.0	2.0	0.5
								52.0	53.0	1.0	0.7
								65.0	67.0	2.0	0.6
								73.0	79.0	6.0	0.5
								84.0	101.0	17.0	0.8
								37.0	50.0	13.0	0.6
BJ0072	RC	299800	6567532	435	139	-60.8	86	56.0	59.0	3.0	0.5
								79.0	80.0	1.0	0.7
								81.0	94.0	13.0	1.0
								98.0	103.0	5.0	0.7
								52.0	54.0	2.0	0.5
								59.0	64.0	5.0	1.5
BJ0073	RC	299759	6567530	435	163	-61.68	84	65.0	72.0	7.0	0.8
								73.0	76.0	3.0	1.0
								93.0	94.0	1.0	0.7
								111.0	118.0	7.0	0.5
								126.0	128.0	2.0	0.6
								131.0	138.0	7.0	0.6
								12.0	15.0	3.0	2.2
								15.0	24.0	9.0	0.7
BJ0074	RC	299870	6567635	437	169	-59.32	87	26.0	27.0	1.0	0.6
								30.0	39.0	9.0	0.6
								39.0	44.0	5.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								53.0	54.0	1.0	0.6
								74.0	80.0	6.0	1.1
								100.0	101.0	1.0	0.5
								120.0	121.0	1.0	0.8
								138.0	142.0	4.0	0.8
								143.0	146.0	3.0	0.6
BJ0075	RC	299837	6567634	437	109	-59.81	87	29.0	40.0	11.0	0.7
								41.0	43.0	2.0	0.5
								62.0	64.0	2.0	0.6
								65.0	66.0	1.0	0.5
								74.0	75.0	1.0	0.5
								77.0	84.0	7.0	0.5
								85.0	90.0	5.0	1.1
								90.0	99.0	9.0	1.6
								25.0	46.0	21.0	1.8
BJ0076	RC	299798	6567635	436	139	-61.57	86	54.0	55.0	1.0	0.6
								64.0	68.0	4.0	0.9
								87.0	90.0	3.0	0.9
								93.0	110.0	17.0	0.7
								110.0	116.0	6.0	1.5
								117.0	118.0	1.0	0.7
								119.0	120.0	1.0	0.6
								49.0	50.0	1.0	0.7
								54.0	65.0	11.0	0.7
BJ0077	RC	299766	6567636	436	157	-61.84	86	74.0	78.0	4.0	0.6
								78.0	82.0	4.0	0.6
								99.0	107.0	8.0	1.4
								111.0	124.0	13.0	0.8
								126.0	128.0	2.0	0.6
								134.0	137.0	3.0	0.7
								79.0	80.0	1.0	0.8
								89.0	90.0	1.0	0.6
								92.0	101.0	9.0	0.6
BJ0078	RC	299708	6567631	436	199	-61.63	85	142.0	157.0	15.0	0.8
								158.0	161.0	3.0	0.5
								175.0	181.0	6.0	1.0
								182.0	183.0	1.0	0.6
								185.0	190.0	5.0	0.5
								21.0	22.0	1.0	0.6
								23.0	25.0	2.0	0.6
								37.0	39.0	2.0	0.6
								56.0	58.0	2.0	0.5
BJ0079	RC	299856	6567739	440	115	-60.7	86	60.0	74.0	14.0	1.7
								92.0	98.0	6.0	0.6
								8.0	11.0	3.0	0.5
								70.0	85.0	15.0	1.0
								86.0	88.0	2.0	0.6
								103.0	110.0	7.0	0.5
								23.0	32.0	9.0	0.5
								58.0	60.0	2.0	0.6
								69.0	70.0	1.0	0.9
BJ0081	RC	299813	6567737	440	139	-61.8	87	78.0	89.0	11.0	0.8
								104.0	106.0	2.0	0.5
								120.0	122.0	2.0	0.6
								41.0	53.0	12.0	1.0
								86			
BJ0082	RC	299772	6567736	439	163	-61.85					

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								59.0	61.0	2.0	0.5
								79.0	84.0	5.0	0.8
								96.0	107.0	11.0	0.7
								114.0	121.0	7.0	0.6
								124.0	126.0	2.0	0.6
								131.0	134.0	3.0	0.5
								138.0	143.0	5.0	0.6
								145.0	146.0	1.0	0.6
								160.0	162.0	2.0	0.6
								66.0	77.0	11.0	0.6
BJ0083	RC	299734	6567735	438	181	-61.81	86	102.0	103.0	1.0	0.7
								115.0	117.0	2.0	0.6
								119.0	124.0	5.0	0.5
								127.0	133.0	6.0	0.7
								137.0	138.0	1.0	0.5
								141.0	148.0	7.0	0.5
								151.0	156.0	5.0	0.7
								157.0	158.0	1.0	0.5
								162.0	163.0	1.0	0.7
								0.0	15.0	15.0	0.9
BJ0084	RC	299591	6566331	372	121	-60.91	85	27.0	35.0	8.0	0.7
								40.0	48.0	8.0	1.7
								95.0	101.0	6.0	0.6
								0.0	3.0	3.0	0.6
BJ0085	RC	299581	6566280	374	127	-60.4	91	5.0	16.0	11.0	0.6
								22.0	30.0	8.0	5.2
								34.0	44.0	10.0	1.2
								77.0	78.0	1.0	0.6
								98.0	99.0	1.0	0.9
								22.0	23.0	1.0	0.7
BJ0086	RC	299539	6566232	372	133	-60.97	91	24.0	25.0	1.0	0.5
								36.0	42.0	6.0	0.5
								45.0	46.0	1.0	0.6
								48.0	49.0	1.0	0.6
								63.0	66.0	3.0	0.5
								82.0	84.0	2.0	0.5
								112.0	116.0	4.0	0.5
								124.0	125.0	1.0	0.8
								2.0	10.0	8.0	0.5
BJ0087	RC	299597	6566181	372	133	-60.2	94	19.0	29.0	10.0	1.3
								32.0	33.0	1.0	0.5
								38.0	41.0	3.0	0.7
								46.0	54.0	8.0	1.0
								59.0	60.0	1.0	0.6
								124.0	129.0	5.0	0.6
								0.0	4.0	4.0	0.5
BJ0088	RC	299586	6566133	370	115	-61.3	92	8.0	10.0	2.0	0.6
								27.0	36.0	9.0	0.9
								43.0	44.0	1.0	0.7
								48.0	53.0	5.0	0.5
								56.0	57.0	1.0	0.8
								5.0	6.0	1.0	0.5
BJ0089	RC	299549	6566034	367	145	-60.26	90	8.0	11.0	3.0	0.6
								22.0	24.0	2.0	0.6
								84.0	90.0	6.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ0090	RC	299592	6566233	372	115	-61.52	91	11.0	15.0	4.0	1.1
								16.0	18.0	2.0	0.6
								28.0	29.0	1.0	0.9
								32.0	33.0	1.0	0.5
								42.0	45.0	3.0	0.7
BJ0091	RC	299869	6567837	443	103	-59.9	89	18.0	21.0	3.0	0.6
								33.0	36.0	3.0	0.6
								38.0	39.0	1.0	0.7
								44.0	57.0	13.0	1.3
								77.0	78.0	1.0	0.6
BJ0092	RC	299838	6567836	442	121	-59.65	89	16.0	28.0	12.0	0.9
								46.0	47.0	1.0	0.7
								51.0	53.0	2.0	0.6
								61.0	62.0	1.0	0.7
								85.0	91.0	6.0	1.3
BJ0093	RC	299815	6567834	441	128	-59.64	86	92.0	93.0	1.0	0.8
								26.0	38.0	12.0	1.0
								57.0	58.0	1.0	0.5
								71.0	72.0	1.0	0.8
								78.0	85.0	7.0	0.5
BJ0094	RC	299760	6567824	440	160	-59.82	87	104.0	110.0	6.0	0.5
								0.0	2.0	2.0	0.7
								54.0	62.0	8.0	1.0
BJ0095	RC	299723	6567826	439	175	-59.63	88	66.0	69.0	3.0	2.9
								58.0	59.0	1.0	0.5
								69.0	71.0	2.0	0.7
								71.0	78.0	7.0	1.2
								82.0	84.0	2.0	0.5
								109.0	110.0	1.0	0.5
								123.0	127.0	4.0	0.6
								135.0	137.0	2.0	0.5
BJ0096	RC	299690	6567825	439	205	-59.74	85	156.0	159.0	3.0	2.3
								159.0	162.0	3.0	0.5
								83.0	94.0	11.0	0.7
								96.0	100.0	4.0	0.6
								107.0	108.0	1.0	0.5
								117.0	118.0	1.0	0.8
								144.0	148.0	4.0	0.6
BJ0097	RC	299817	6567874	440	127	-59.9	91	162.0	168.0	6.0	0.5
								169.0	172.0	3.0	0.6
								30.0	47.0	17.0	0.7
								47.0	51.0	4.0	0.6
								79.0	86.0	7.0	1.1
BJ0098	RC	299772	6567874	440	145	-60.09	76	88.0	97.0	9.0	0.5
								100.0	107.0	7.0	0.8
								0.0	1.0	1.0	0.5
								48.0	61.0	13.0	0.6
								67.0	68.0	1.0	0.5
								92.0	95.0	3.0	0.7
BJ0099	RC	299745	6567880	439	157	-59.45	85	98.0	99.0	1.0	0.5
								131.0	133.0	2.0	0.6
								61.0	66.0	5.0	0.6
								68.0	71.0	3.0	0.5
								76.0	81.0	5.0	2.1
								108.0	110.0	2.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
								121.0	122.0	1.0	0.6	
										125.0	3.0	
										130.0	0.5	
BJ0100	RC	299716	6567883	439	181	-60.57	87	77.0	84.0	7.0	1.0	
										127.0	0.6	
										134.0	0.6	
BJ0101	RC	299966	6567939	444	157	-57.9	96	47.0	50.0	3.0	0.6	
										109.0	0.5	
										23.0	0.6	
BJ0102	RC	299942	6567936	445	61	-60.2	95	27.0	35.0	8.0	1.1	
										56.0	0.6	
										26.0	0.6	
BJ0103	RC	299918	6567937	443	70	-60.4	94	44.0	45.0	1.0	0.7	
										46.0	7.5	
										2.0	0.8	
BJ0104	RC	300187	6568035	444	43	-58.9	93	19.0	22.0	3.0	0.6	
										19.0	0.5	
										32.0	1.1	
BJ0105	RC	300162	6568035	444	49	-59.6	95	36.0	45.0	9.0	0.6	
										40.0	0.6	
										42.0	0.5	
BJ0106	RC	300122	6568035	444	79	-59.3	94	56.0	60.0	4.0	0.6	
										59.0	0.7	
										61.0	0.6	
BJ0107	RC	300084	6568034	445	109	-59.9	95	36.0	45.0	9.0	0.6	
										42.0	0.6	
										43.0	0.5	
BJ0108	RC	299962	6568035	444	49	-61.2	95	40.0	42.0	2.0	0.6	
										44.0	0.5	
										48.0	0.5	
BJ0109	RC	299921	6568037	443	67	-59.8	95	42.0	43.0	1.0	0.5	
										44.0	0.5	
										48.0	0.5	
BJ0110	RC	299882	6568039	443	79	-60	91	No significant result				
								31.0		0.5		
								50.0		0.9		
BJ0111	RC	299844	6568040	442	109	-60.3	96	59.0	62.0	3.0	0.7	
										61.0	0.6	
										75.0	0.5	
BJ0112	RC	300184	6568139	447	79	-59.6	98	43.0	46.0	3.0	0.5	
										44.0	2.1	
										48.0	0.5	
BJ0114	RC	299998	6570936	435	217	-60.2	86	0.0	6.0	6.0	0.5	
										38.0	1.5	
										46.0	0.6	
										51.0	0.6	
										63.0	0.8	
										78.0	0.5	
										80.0	1.0	
										110.0	0.6	
										112.0	0.6	
										121.0	0.8	
BJ0115	RC	300082	6570814	431	199	-59.48	90	144.0	145.0	1.0	0.7	
										39.0	0.7	
										45.0	0.6	
										61.0	0.6	
										72.0	0.6	
										75.0	0.5	
										124.0	0.7	
BJ0116	RC	299976	6571132	435	133	-59.92	86	129.0	132.0	3.0	0.9	
										179.0	0.6	
										111.0	0.6	
BJ0117	RC	299998	6571231	434	151	-59.73	89	107.0	108.0	1.0	0.6	
										102.0	0.8	
										120.0	0.6	
BJ0118	RC	299927	6571030	435	259	-60	88	5.0	8.0	3.0	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								34.0	37.0	3.0	7.9
										140.0	143.0
										149.0	151.0
										161.0	163.0
										169.0	171.0
										173.0	174.0
										181.0	184.0
BJ0119	RC	299983	6570831	431	157	-60.08	89	37.0	42.0	5.0	0.6
										45.0	52.0
										57.0	59.0
										64.0	70.0
										77.0	78.0
										82.0	91.0
										98.0	102.0
										122.0	130.0
										132.0	139.0
										145.0	157.0
										39.0	51.0
										50.0	57.0
										58.0	60.0
BJ0120	RC	299999	6570732	437	223	-59.8	88	61.0	70.0	9.0	0.8
										71.0	82.0
										114.0	119.0
										120.0	122.0
										145.0	152.0
										156.0	164.0
										168.0	171.0
										207.0	209.0
										219.0	220.0
										11.0	13.0
										26.0	33.0
										34.0	43.0
BJ0122	RC	299893	6566638	428	121	-60.7	97	63.0	68.0	5.0	0.6
										69.0	70.0
										72.0	74.0
										77.0	79.0
										87.0	93.0
										100.0	102.0
										105.0	108.0
BJ0123	RC	299855	6566638	428	139	-59.4	95	26.0	31.0	5.0	4.7
										37.0	39.0
										43.0	44.0
										54.0	56.0
										81.0	87.0
										91.0	92.0
										109.0	114.0
BJ0124	RC	299815	6566638	428	151	-60.1	94	27.0	33.0	6.0	2.0
										38.0	40.0
										43.0	46.0
										45.0	49.0
										65.0	67.0
										117.0	134.0
										145.0	151.0
BJ0125	RC	299796	6566637	428	175	-60.8	94	35.0	41.0	6.0	0.8
										46.0	53.0
											0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								86.0	88.0	2.0	0.6
										103.0	2.0
										106.0	0.6
										125.0	0.7
BJ0126	RC	299834	6566431	427	151	-60	90	70.0	71.0	1.0	0.6
								79.0	80.0	1.0	0.6
BJ0127	RC	299789	6566431	429	169	-60.7	95	50.0	51.0	1.0	0.6
								74.0	79.0	5.0	0.5
								79.0	85.0	6.0	2.5
								129.0	131.0	2.0	0.6
								136.0	138.0	2.0	0.5
BJ0128	RC	299966	6566238	427	61	-59.5	97	10.0	21.0	11.0	2.1
								37.0	42.0	5.0	0.9
								43.0	46.0	3.0	0.5
								51.0	53.0	2.0	0.6
BJ0129	RC	299945	6566238	427	61	-59.5	94	11.0	17.0	6.0	11.8
								19.0	22.0	3.0	0.6
								45.0	46.0	1.0	0.7
								57.0	58.0	1.0	0.5
BJ0130	RC	299842	6566238	426	151	-61.19	90	39.0	40.0	1.0	0.5
								41.0	43.0	2.0	0.6
								51.0	57.0	6.0	0.5
								72.0	74.0	2.0	0.5
								77.0	78.0	1.0	0.6
BJ0131	RC	299922	6565837	424	91	-61.25	90	28.0	40.0	12.0	0.6
								52.0	55.0	3.0	0.5
BJ0132	RC	299888	6565837	424	125	-60.59	90	28.0	31.0	3.0	0.7
								69.0	73.0	4.0	0.6
BJ0133	RC	299810	6565835	424	151	-60.83	91	39.0	44.0	5.0	0.5
								94.0	96.0	2.0	0.6
BJ0134	RC	299610	6566335	372	56	-60	90	0.0	4.0	4.0	1.8
								4.0	9.0	5.0	1.6
								17.0	21.0	4.0	0.5
								55.0	56.0	1.0	0.6
BJ0135	RC	299548	6566329	366	138	-59.45	89	4.0	8.0	4.0	0.5
								32.0	33.0	1.0	0.5
								60.0	64.0	4.0	1.2
BJ0136	RC	299519	6566329	366	168	-59.75	89	3.0	4.0	1.0	0.5
								15.0	21.0	6.0	0.8
								42.0	44.0	2.0	0.5
								47.0	52.0	5.0	0.5
								72.0	73.0	1.0	0.6
								83.0	85.0	2.0	0.5
								119.0	122.0	3.0	0.7
								125.0	126.0	1.0	0.5
								151.0	164.0	13.0	2.4
BJ0137	RC	299566	6566283	374	132	-70.09	88	17.0	22.0	5.0	0.7
								29.0	36.0	7.0	1.1
								47.0	52.0	5.0	0.5
								59.0	62.0	3.0	1.5
								64.0	66.0	2.0	0.6
								82.0	83.0	1.0	0.8
								87.0	90.0	3.0	0.5
								98.0	99.0	1.0	0.7
BJ0138	RC	299562	6566178	372	169	-59.98	82	13.0	14.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								30.0	36.0	6.0	1.2
								36.0	38.0	2.0	0.6
								42.0	49.0	7.0	1.2
								67.0	70.0	3.0	0.5
								80.0	82.0	2.0	0.6
								85.0	88.0	3.0	0.5
								124.0	126.0	2.0	0.6
								140.0	142.0	2.0	0.6
BJ0139	RC	299617	6566130	365	102	-60.33	79	24.0	25.0	1.0	0.7
								30.0	35.0	5.0	0.6
								35.0	40.0	5.0	0.6
								48.0	53.0	5.0	0.5
								99.0	100.0	1.0	0.5
BJ0140	RC	299570	6566133	371	130	-58.56	89	0.0	4.0	4.0	0.6
								6.0	10.0	4.0	1.0
								10.0	14.0	4.0	1.0
								32.0	47.0	15.0	0.7
								52.0	53.0	1.0	0.5
								61.0	62.0	1.0	0.6
								127.0	128.0	1.0	0.7
BJ0141	RC	299999	6570632	438	199	-60.1	88	45.0	57.0	12.0	0.7
								58.0	61.0	3.0	0.9
								64.0	79.0	15.0	0.5
								80.0	85.0	5.0	0.9
								90.0	91.0	1.0	0.6
								99.0	101.0	2.0	0.5
								107.0	115.0	8.0	0.7
								131.0	134.0	3.0	0.6
								139.0	140.0	1.0	0.7
								148.0	152.0	4.0	0.9
BJ0142	RC	299939	6571132	434	163	-60.08	88	157.0	159.0	2.0	0.6
								190.0	191.0	1.0	0.5
								7.0	8.0	1.0	0.5
								119.0	121.0	2.0	0.6
BJ0143	RC	299904	6570931	435	206	-59.28	90	142.0	143.0	1.0	0.6
								94.0	95.0	1.0	0.6
								138.0	143.0	5.0	0.6
								145.0	161.0	16.0	0.8
								160.0	165.0	5.0	0.7
								168.0	173.0	5.0	0.6
								193.0	196.0	3.0	0.6
BJ0144	RC	299959	6570733	437	175	-59.76	90	62.0	64.0	2.0	0.6
								70.0	71.0	1.0	0.7
								87.0	90.0	3.0	0.6
								95.0	106.0	11.0	1.2
								106.0	118.0	12.0	1.0
								144.0	146.0	2.0	0.7
								151.0	153.0	2.0	0.6
								155.0	157.0	2.0	0.6
								168.0	171.0	3.0	0.6
								31.0	32.0	1.0	0.5
BJ0145	RC	299928	6567138	432	133	-59.95	92	88.0	95.0	7.0	0.7
								110.0	114.0	4.0	0.8
								123.0	124.0	1.0	0.5
								93	35.0	37.0	2.0
BJ0146	RC	299908	6567138	432	139	-58.65					0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								38.0	41.0	3.0	0.6
								43.0	44.0	1.0	0.5
								80.0	82.0	2.0	0.6
								86.0	87.0	1.0	0.6
								96.0	103.0	7.0	0.5
								118.0	123.0	5.0	1.3
BJ0147	RC	300047	6567183	434	103	-60.05	92	39.0	44.0	5.0	0.5
								49.0	51.0	2.0	0.6
								71.0	74.0	3.0	0.5
								85.0	91.0	6.0	0.9
								92.0	93.0	1.0	0.6
								39.0	46.0	7.0	0.5
BJ0148	RC	300026	6567183	434	109	-59.55	91	45.0	52.0	7.0	0.8
								80.0	85.0	5.0	1.2
								90.0	99.0	9.0	0.8
								99.0	107.0	8.0	0.6
								35.0	39.0	4.0	0.6
								53.0	54.0	1.0	0.6
BJ0149	RC	300007	6567183	434	121	-59.71	89	107.0	113.0	6.0	0.6
								32.0	40.0	8.0	0.7
								47.0	50.0	3.0	0.5
								53.0	54.0	1.0	0.6
								57.0	60.0	3.0	0.6
								63.0	64.0	1.0	0.6
								66.0	70.0	4.0	0.9
								75.0	76.0	1.0	0.6
								79.0	81.0	2.0	0.5
								93.0	94.0	1.0	0.5
BJ0150	RC	299988	6567183	434	103	-60.54	90	27.0	30.0	3.0	1.0
								37.0	38.0	1.0	0.7
								59.0	65.0	6.0	1.0
								74.0	75.0	1.0	0.6
								91.0	92.0	1.0	0.8
								41.0	43.0	2.0	0.5
BJ0151	RC	299968	6567183	434	103	-59.5	90	54.0	55.0	1.0	0.5
								69.0	70.0	1.0	0.5
								83.0	87.0	4.0	1.1
								97.0	101.0	4.0	0.5
								26.0	27.0	1.0	0.5
								38.0	40.0	2.0	0.6
BJ0153	RC	300028	6567089	432	109	-60.32	90	47.0	48.0	1.0	0.6
								51.0	58.0	7.0	0.5
								60.0	62.0	2.0	0.6
								77.0	82.0	5.0	2.2
								82.0	85.0	3.0	0.6
								64.0	66.0	2.0	0.5
BJ0154	RC	299948	6567183	433	103	-60.41	91	74.0	76.0	2.0	0.5
								79.0	82.0	3.0	0.8
								92.0	97.0	5.0	3.5
								108.0	119.0	11.0	0.9
								7.0	10.0	3.0	0.5
								34.0	35.0	1.0	0.6
BJ0155	RC	299895	6567206	433	151	-59.64	89	61.0	68.0	7.0	0.5
								79.0	85.0	6.0	0.5
								92.0	94.0	2.0	0.6
								7.0	10.0	3.0	0.5
								34.0	35.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								115.0	125.0	10.0	0.8
										126.0	1.0
										128.0	0.7
BJ0156	RC	299852	6567206	432	169	-59.61	88	21.0	23.0	2.0	0.7
								36.0	37.0	1.0	0.6
								125.0	132.0	7.0	0.6
								156.0	158.0	2.0	0.5
BJ0157	RC	299828	6567205	432	169	-59.65	90	92.0	95.0	3.0	0.6
								128.0	129.0	1.0	0.6
								131.0	136.0	5.0	1.4
								166.0	168.0	2.0	0.6
BJ0158	RC	299807	6567205	432	181	-60.25	91	56.0	60.0	4.0	1.4
								68.0	72.0	4.0	0.6
								164.0	165.0	1.0	0.5
								43.0	44.0	1.0	0.5
BJ0159	RC	299784	6567204	431	193	-59.96	91	61.0	63.0	2.0	0.6
								67.0	75.0	8.0	0.6
								76.0	82.0	6.0	0.6
								122.0	131.0	9.0	1.6
								146.0	149.0	3.0	0.5
								180.0	183.0	3.0	0.7
								62.0	65.0	3.0	4.1
								74.0	77.0	3.0	1.3
BJ0160	RC	299759	6567204	431	199	-59.47	89	77.0	82.0	5.0	0.8
								127.0	131.0	4.0	1.0
								150.0	151.0	1.0	0.8
								154.0	157.0	3.0	0.7
								159.0	161.0	2.0	0.6
								169.0	171.0	2.0	0.6
								172.0	174.0	2.0	0.5
								181.0	185.0	4.0	0.6
								4.0	7.0	3.0	0.5
								10.0	17.0	7.0	0.9
BJ0161	RC	299550	6566132	372	145	-59.18	88	20.0	24.0	4.0	0.5
								30.0	36.0	6.0	0.5
								40.0	43.0	3.0	0.6
								43.0	47.0	4.0	0.8
								49.0	50.0	1.0	0.5
								53.0	57.0	4.0	0.5
								59.0	61.0	2.0	0.7
								63.0	64.0	1.0	0.6
								69.0	76.0	7.0	0.6
								78.0	80.0	2.0	0.5
								124.0	125.0	1.0	0.6
								140.0	145.0	5.0	0.5
								0.0	17.0	17.0	0.7
BJ0162	RC	299569	6566076	369	114	-60.04	91	25.0	26.0	1.0	0.6
								54.0	64.0	10.0	0.5
								66.0	67.0	1.0	0.6
								81.0	88.0	7.0	0.6
								91.0	92.0	1.0	0.5
								3.0	4.0	1.0	0.6
BJ0163	RC	299589	6566031	365	114	-60.03	89	10.0	14.0	4.0	0.5
								38.0	41.0	3.0	0.5
								87	11.0	15.0	4.0
BJ0164	RC	299568	6566032	366	150	-59.95					1.0

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								18.0	19.0	1.0	0.6
								24.0	32.0	8.0	0.7
								46.0	47.0	1.0	0.6
								79.0	82.0	3.0	0.5
								134.0	137.0	3.0	2.7
								139.0	142.0	3.0	0.5
BJ0165	RC	299778	6566638	428	174	-60.23	89	17.0	19.0	2.0	0.6
								23.0	27.0	4.0	0.6
								45.0	51.0	6.0	2.7
								53.0	54.0	1.0	0.6
								56.0	57.0	1.0	0.6
								74.0	75.0	1.0	0.6
								88.0	89.0	1.0	0.8
								115.0	117.0	2.0	0.5
								121.0	124.0	3.0	0.9
								130.0	137.0	7.0	1.4
								136.0	141.0	5.0	0.8
								32.0	33.0	1.0	0.7
								39.0	42.0	3.0	0.7
BJ0166	RC	299755	6566635	428	192	-60	90	48.0	49.0	1.0	0.6
								62.0	63.0	1.0	0.8
								85.0	86.0	1.0	0.5
								93.0	101.0	8.0	1.1
								120.0	123.0	3.0	0.7
								135.0	140.0	5.0	1.6
								140.0	142.0	2.0	0.5
								146.0	156.0	10.0	1.5
								67.0	71.0	4.0	0.6
								76.0	78.0	2.0	0.6
								83.0	85.0	2.0	0.6
								95.0	102.0	7.0	0.7
								103.0	105.0	2.0	0.5
BJ0172	RC	299750	6566432	430	192	-59.8	91	117.0	118.0	1.0	0.6
								135.0	136.0	1.0	0.5
								153.0	160.0	7.0	3.0
BJ0173	RC	300056	6566883	431	132	-59.88	88	79.0	84.0	5.0	1.3
53.0	58.0	5.0	1.5								
62.0	65.0	3.0	0.9								
88.0	90.0	2.0	0.6								
68.0	73.0	5.0	0.9								
99.0	107.0	8.0	0.5								
27.0	29.0	2.0	0.6								
BJ0176	RC	299939	6566884	430	138	-60.21	89	44.0	47.0	3.0	0.5
								49.0	54.0	5.0	0.6
								63.0	64.0	1.0	0.7
								72.0	73.0	1.0	0.6
								87.0	88.0	1.0	0.7
								113.0	119.0	6.0	1.8
								0.0	6.0	6.0	0.8
								53.0	60.0	7.0	0.8
BJ0178	RC	300065	6566976	431	84	-60.34	90	38.0	45.0	7.0	0.5
								51.0	52.0	1.0	0.6
								66.0	68.0	2.0	0.6
								34.0	40.0	6.0	0.6
BJ0179	RC	300045	6566975	431	96	-60.18	88	40.0	47.0	7.0	1.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								50.0	54.0	4.0	0.6
BJ0180	RC	300020	6566976	431	108	-59.47	89	60.0	64.0	4.0	0.8
								68.0	71.0	3.0	0.6
								73.0	80.0	7.0	0.5
								87.0	89.0	2.0	0.6
								36.0	45.0	9.0	19.1
								44.0	57.0	13.0	0.7
BJ0181	RC	299817	6567283	433	139	-59.94	90	59.0	62.0	3.0	0.6
								73.0	79.0	6.0	1.6
								83.0	87.0	4.0	0.5
								92.0	93.0	1.0	0.6
								27.0	30.0	3.0	0.5
								42.0	45.0	3.0	0.5
BJ0182	RC	299771	6567282	432	163	-59.75	90	50.0	66.0	16.0	0.8
								81.0	85.0	4.0	0.5
								92.0	98.0	6.0	0.5
								126.0	129.0	3.0	0.6
								57.0	70.0	13.0	0.7
								105.0	108.0	3.0	1.9
BJ0183	RC	299857	6567362	434	109	-59.53	91	112.0	118.0	6.0	0.5
								133.0	137.0	4.0	0.5
								32.0	33.0	1.0	0.7
								35.0	46.0	11.0	1.3
								51.0	56.0	5.0	0.6
								93.0	95.0	2.0	0.6
BJ0184	RC	299813	6567361	434	139	-60.02	91	36.0	37.0	1.0	0.6
								38.0	39.0	1.0	0.5
								44.0	48.0	4.0	2.0
								54.0	56.0	2.0	0.6
								56.0	63.0	7.0	0.6
								76.0	84.0	8.0	2.4
								91.0	96.0	5.0	0.5
								99.0	104.0	5.0	1.6
								114.0	117.0	3.0	0.7
								63.0	66.0	3.0	0.6
BJ0185	RC	299774	6567360	433	163	-59.88	89	67.0	72.0	5.0	0.6
								87.0	99.0	12.0	0.9
								103.0	107.0	4.0	0.5
								111.0	113.0	2.0	0.5
								124.0	125.0	1.0	0.5
								129.0	136.0	7.0	0.5
								138.0	140.0	2.0	0.5
								140.0	145.0	5.0	0.5
								76.0	78.0	2.0	0.5
								100.0	102.0	2.0	0.5
BJ0186	RC	299732	6567359	433	187	-58.95	91	115.0	116.0	1.0	0.8
								148.0	151.0	3.0	0.5
								154.0	155.0	1.0	0.6
								156.0	163.0	7.0	1.0
								23.0	24.0	1.0	0.8
								33.0	39.0	6.0	0.6
BJ0187	RC	299897	6567780	441	103	-59.84	87	39.0	50.0	11.0	0.5
								67.0	75.0	8.0	1.0
								43.0	51.0	8.0	0.7
								54.0	60.0	6.0	0.8
BJ0188	RC	299861	6567779	440	121	-60.04	90				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								61.0	64.0	3.0	1.5
								65.0	72.0	7.0	0.5
BJ0189	RC	299818	6567779	441	139	-59.11	91	23.0	33.0	10.0	0.6
								41.0	44.0	3.0	0.5
								45.0	46.0	1.0	0.5
								49.0	52.0	3.0	0.7
								72.0	84.0	12.0	1.8
								93.0	98.0	5.0	0.5
								109.0	110.0	1.0	0.5
								0.0	1.0	1.0	0.7
								37.0	51.0	14.0	1.0
BJ0190	RC	299778	6567779	440	163	-59.11	91	59.0	60.0	1.0	0.7
								76.0	80.0	4.0	0.8
								93.0	98.0	5.0	0.7
								99.0	103.0	4.0	0.5
								106.0	107.0	1.0	0.7
								111.0	112.0	1.0	0.8
								131.0	134.0	3.0	0.6
								45.0	47.0	2.0	0.6
								61.0	63.0	2.0	1.9
BJ0191	RC	299740	6567778	439	181	-60.08	91	63.0	70.0	7.0	1.4
								93.0	96.0	3.0	0.6
								114.0	124.0	10.0	0.7
								129.0	130.0	1.0	0.5
								137.0	139.0	2.0	0.7
								89.0	90.0	1.0	0.6
								94.0	107.0	13.0	1.2
								138.0	141.0	3.0	0.8
								149.0	155.0	6.0	0.6
BJ0192	RC	299697	6567734	437	199	-60.06	93	164.0	165.0	1.0	0.8
								166.0	170.0	4.0	1.8
								188.0	190.0	2.0	0.5
								0.0	1.0	1.0	0.6
								12.0	13.0	1.0	0.5
								62.0	64.0	2.0	0.6
								121.0	129.0	8.0	0.6
								129.0	133.0	4.0	0.9
								139.0	146.0	7.0	0.6
BJ0193	RC	299627	6567737	436	181	-60.01	91	171.0	173.0	2.0	0.5
								174.0	178.0	4.0	0.7
								7.0	11.0	4.0	0.6
								92.0	96.0	4.0	0.5
								130.0	131.0	1.0	0.5
								133.0	140.0	7.0	1.8
								150.0	152.0	2.0	0.6
								155.0	156.0	1.0	0.9
								160.0	166.0	6.0	0.7
BJ0194	RC	299597	6567429	433	222	-60.36	87	185.0	188.0	3.0	0.6
								195.0	196.0	1.0	0.7
								202.0	206.0	4.0	0.6
								213.0	214.0	1.0	0.5
								48.0	56.0	8.0	0.9
								125.0	140.0	15.0	1.2
								172.0	173.0	1.0	0.6
								174.0	180.0	6.0	0.6
BJ0195	RC	299647	6567635	436	211	-60.22	92				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								193.0	194.0	1.0	0.6
BJ0196	RC	299605	6567635	435	259	-60.18	90	197.0	200.0	3.0	0.7
								201.0	211.0	10.0	1.2
								68.0	69.0	1.0	0.9
								135.0	136.0	1.0	0.8
								146.0	149.0	3.0	0.8
								153.0	166.0	13.0	0.9
								171.0	175.0	4.0	0.5
								194.0	195.0	1.0	0.6
								236.0	239.0	3.0	0.5
								242.0	252.0	10.0	0.8
BJ0197	RC	299720	6567534	434	187	-60.14	88	253.0	258.0	5.0	0.9
								11.0	13.0	2.0	0.5
								62.0	70.0	8.0	0.5
								74.0	75.0	1.0	0.6
								85.0	90.0	5.0	0.6
								94.0	95.0	1.0	0.5
								99.0	106.0	7.0	0.5
								131.0	143.0	12.0	0.7
								148.0	149.0	1.0	0.6
								151.0	158.0	7.0	0.6
								164.0	166.0	2.0	0.6
								168.0	171.0	3.0	0.5
BJ0198	RC	299682	6567533	434	198	-59.71	91	103.0	116.0	13.0	1.0
								129.0	139.0	10.0	0.7
								144.0	147.0	3.0	0.6
								158.0	162.0	4.0	0.6
								162.0	169.0	7.0	0.8
								170.0	173.0	3.0	0.6
								180.0	183.0	3.0	0.5
BJ0199	RC	299674	6567430	433	222	-60.04	91	84.0	86.0	2.0	0.7
								96.0	97.0	1.0	0.7
								105.0	117.0	12.0	0.6
								172.0	175.0	3.0	0.5
								19.0	20.0	1.0	0.7
BJ0200	RC	299998	6566976	431	105	-59.82	91	45.0	46.0	1.0	0.6
								55.0	58.0	3.0	0.7
								62.0	63.0	1.0	0.7
								68.0	70.0	2.0	0.5
								85.0	91.0	6.0	0.6
								44.0	45.0	1.0	0.5
BJ0201	RC	299977	6566976	431	162	-60.13	87	51.0	53.0	2.0	0.8
								53.0	60.0	7.0	1.1
								66.0	82.0	16.0	1.4
								86.0	93.0	7.0	1.8
								94.0	99.0	5.0	0.5
								101.0	104.0	3.0	0.5
								38.0	43.0	5.0	0.7
BJ0202	RC	299953	6566976	431	138	-59.74	87	47.0	48.0	1.0	0.7
								63.0	72.0	9.0	0.7
								74.0	81.0	7.0	0.6
								97.0	104.0	7.0	2.8
								105.0	110.0	5.0	0.6
								36.0	37.0	1.0	0.7
								40.0	46.0	6.0	0.5
BJ0203	RC	299932	6566975	431	144	-59.36	89				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								76.0	78.0	2.0	0.5
										79.0	12.0
										104.0	5.0
										110.0	7.5
BJ0205	RC	300043	6567045	431	109	-59.89	89	37.0	40.0	1.0	0.6
										40.0	1.0
										58.0	0.7
										69.0	0.8
										76.0	0.5
										102.0	0.7
										6.0	0.6
BJ0206	RC	300021	6567045	431	114	-59.98	89	38.0	41.0	1.0	0.8
										49.0	0.8
										53.0	0.9
										68.0	0.7
										76.0	1.4
										30.0	0.6
										47.0	0.5
BJ0207	RC	299999	6567045	431	132	-60.5	89	54.0	66.0	12.0	0.5
										76.0	2.9
										93.0	0.5
										35.0	1.0
										45.0	0.8
BJ0208	RC	299978	6567046	431	138	-59.45	90	59.0	60.0	1.0	0.5
										62.0	0.5
										89.0	4.2
										45.0	0.7
										75.0	0.5
BJ0209	RC	299956	6567046	431	138	-59.84	90	93.0	100.0	7.0	1.7
										101.0	0.5
										27.0	4.5
										44.0	0.6
										66.0	0.5
BJ0210	RC	299932	6567046	431	144	-58.72	88	70.0	73.0	3.0	0.6
										75.0	0.7
										84.0	0.5
										91.0	0.5
										102.0	0.6
										113.0	0.6
										30.0	1.1
										35.0	0.8
BJ0211	RC	299912	6567045	431	151	-60.54	89	61.0	64.0	3.0	0.5
										90.0	1.0
										110.0	0.8
										121.0	0.7
										27.0	0.6
										46.0	0.7
BJ0212	RC	299890	6567046	431	162	-60.16	88	94.0	101.0	7.0	1.2
										151.0	0.6
										37.0	0.5
										54.0	0.7
										78.0	0.9
BJ0213	RC	299868	6567047	431	133	-59.11	90	83.0	87.0	4.0	0.5
										95.0	0.5
										105.0	0.5
										112.0	1.0
										30.0	0.5
										35.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								116.0	117.0	1.0	0.5
								125.0	127.0	2.0	0.6
BJ0214	RC	299847	6567047	431	152	-60.27	89	0.0	6.0	6.0	0.6
								44.0	45.0	1.0	0.5
								57.0	58.0	1.0	0.7
								63.0	69.0	6.0	0.7
								89.0	91.0	2.0	0.6
								110.0	115.0	5.0	2.0
								119.0	123.0	4.0	0.5
								31.0	39.0	8.0	0.5
BJ0215	RC	299962	6567087	432	132	-59.75	88	49.0	52.0	3.0	0.5
								68.0	69.0	1.0	0.6
								71.0	78.0	7.0	0.5
								83.0	84.0	1.0	0.6
								88.0	93.0	5.0	0.5
								98.0	99.0	1.0	0.7
								101.0	102.0	1.0	0.5
								107.0	108.0	1.0	0.6
BJ0216	RC	299714	6567245	432	222	-60.43	87	58.0	59.0	1.0	0.9
								71.0	74.0	3.0	0.6
								86.0	92.0	6.0	0.5
								118.0	121.0	3.0	0.7
								137.0	138.0	1.0	0.7
								141.0	142.0	1.0	0.5
								143.0	150.0	7.0	0.7
								172.0	173.0	1.0	0.7
BJ0217	RC	299630	6567231	433	204	-59	90	178.0	180.0	2.0	0.6
								183.0	184.0	1.0	0.7
BJ0218	RC	299552	6567231	433	222	-60.63	87	146.0	147.0	1.0	0.5
								185.0	192.0	7.0	0.6
BJ0219	RC	299520	6567439	434	156	-60.29	87	106.0	112.0	6.0	0.7
								160.0	167.0	7.0	6.2
								169.0	170.0	1.0	0.8
								171.0	180.0	9.0	0.7
								213.0	219.0	6.0	0.8
BJ0220	RC	299500	6566330	365	156	-58.47	91	87.0	88.0	1.0	0.7
BJ0221	RC	299547	6566076	369	144	-60.02	88	7.0	8.0	1.0	0.6
								137.0	139.0	2.0	0.6
								3.0	10.0	7.0	0.7
								36.0	40.0	4.0	0.6
								45.0	46.0	1.0	0.5
								54.0	57.0	3.0	1.2
								69.0	70.0	1.0	0.6
								72.0	74.0	2.0	0.5
								88.0	89.0	1.0	0.5
								94.0	95.0	1.0	0.6
BJ0223	RC	300061	6566731	431	72	-59.93	92	99.0	106.0	7.0	0.9
								116.0	124.0	8.0	0.8
								50.0	53.0	3.0	0.5
BJ0224	RC	300022	6566731	430	96	-60.13	92	57.0	63.0	6.0	0.5
								51.0	56.0	5.0	0.6
								70.0	75.0	5.0	0.5
BJ0225	RC	299981	6566732	430	120	-60.68	91	15.0	16.0	1.0	0.6
								49.0	50.0	1.0	0.5
								56.0	60.0	4.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								60.0	69.0	9.0	0.8
								75.0	78.0	3.0	1.4
								85.0	88.0	3.0	0.5
								90.0	91.0	1.0	0.8
								96.0	97.0	1.0	0.6
								98.0	99.0	1.0	0.6
								109.0	111.0	2.0	0.6
BJ0226	RC	299941	6566732	429	150	-60.05	91	44.0	45.0	1.0	0.5
								86.0	89.0	3.0	0.6
								90.0	93.0	3.0	0.8
BJ0227	RC	299901	6566732	429	162	-59.96	89	40.0	44.0	4.0	0.9
								55.0	66.0	11.0	0.8
								73.0	76.0	3.0	0.5
								79.0	84.0	5.0	0.5
								94.0	95.0	1.0	0.5
								100.0	102.0	2.0	0.8
								102.0	108.0	6.0	0.8
BJ0228	RC	299991	6566633	429	102	-60.29	89	53.0	54.0	1.0	0.6
								67.0	72.0	5.0	0.6
BJ0229	RC	299950	6566632	429	222	-60.27	90	67.0	69.0	2.0	0.6
								71.0	72.0	1.0	0.6
								102.0	103.0	1.0	0.6
BJ0230	RC	299962	6566534	429	90	-60.31	88	6.0	9.0	3.0	0.8
								38.0	39.0	1.0	0.6
BJ0231	RC	299919	6566533	428	108	-60.46	90	42.0	48.0	6.0	0.6
BJ0232	RC	299880	6566532	428	126	-60.11	90	86.0	91.0	5.0	0.5
BJ0233	RC	299840	6566532	429	150	-60.04	86	20.0	22.0	2.0	0.6
								28.0	31.0	3.0	0.9
								62.0	65.0	3.0	0.6
								68.0	71.0	3.0	0.7
								96.0	98.0	2.0	0.6
								104.0	111.0	7.0	2.4
BJ0234	RC	299798	6566530	428	186	-60.39	90	46.0	47.0	1.0	0.6
								84.0	92.0	8.0	0.8
								110.0	116.0	6.0	1.0
								122.0	128.0	6.0	0.5
								145.0	147.0	2.0	0.7
								161.0	164.0	3.0	0.8
BJ0235	RC	299587	6567737	436	258	-60.21	90	138.0	141.0	3.0	0.6
								149.0	153.0	4.0	0.6
								161.0	164.0	3.0	0.5
								193.0	197.0	4.0	0.5
								199.0	212.0	13.0	0.7
								238.0	245.0	7.0	0.7
								256.0	257.0	1.0	0.7
BJ0236	RC	299831	6566837	429	204	-60.42	90	47.0	51.0	4.0	0.6
								68.0	75.0	7.0	2.7
								84.0	86.0	2.0	0.5
								90.0	94.0	4.0	0.6
								104.0	106.0	2.0	0.6
								108.0	112.0	4.0	0.5
								135.0	139.0	4.0	0.7
								154.0	156.0	2.0	0.6
								159.0	166.0	7.0	1.0
								166.0	169.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ0238	RC	299895	6566885	430	162	-60.4	90	43.0	47.0	4.0	3.5
								69.0	75.0	6.0	0.5
								75.0	80.0	5.0	0.6
								102.0	103.0	1.0	0.8
								107.0	112.0	5.0	0.7
								128.0	133.0	5.0	1.4
								137.0	141.0	4.0	0.7
BJ0240	RC	299850	6566884	430	186	-60.61	88	17.0	18.0	1.0	0.5
								38.0	39.0	1.0	0.5
								57.0	58.0	1.0	0.7
								65.0	69.0	4.0	0.5
								80.0	82.0	2.0	0.6
								87.0	93.0	6.0	0.5
								116.0	122.0	6.0	0.5
								132.0	133.0	1.0	0.8
								136.0	149.0	13.0	1.8
								150.0	151.0	1.0	0.6
BJ0243	RC	299886	6566938	430	186	-59.92	90	33.0	34.0	1.0	0.6
								46.0	48.0	2.0	0.6
								70.0	71.0	1.0	0.6
								98.0	106.0	8.0	0.6
								109.0	110.0	1.0	0.6
								122.0	130.0	8.0	1.1
								136.0	142.0	6.0	2.4
								142.0	147.0	5.0	0.7
								51.0	53.0	2.0	0.6
BJ0245	RC	299840	6566940	430	204	-59.86	87	80.0	84.0	4.0	7.1
								100.0	102.0	2.0	0.6
								113.0	116.0	3.0	0.5
								134.0	135.0	1.0	0.7
								150.0	151.0	1.0	0.7
								35.0	38.0	3.0	0.6
BJ0247	RC	299890	6566976	430	168	-59.93	88	55.0	56.0	1.0	0.6
								88.0	93.0	5.0	1.9
								99.0	103.0	4.0	1.2
								123.0	132.0	9.0	1.0
								48.0	52.0	4.0	0.5
BJ0249	RC	299843	6566975	430	197	-60.05	88	75.0	76.0	1.0	0.6
								100.0	107.0	7.0	2.6
								108.0	109.0	1.0	0.8
								117.0	121.0	4.0	1.0
								123.0	124.0	1.0	0.6
								133.0	135.0	2.0	0.6
								141.0	150.0	9.0	1.2
								11.0	18.0	7.0	0.7
BJ0251	RC	299852	6567015	430	181	-60.26	88	35.0	36.0	1.0	0.7
								55.0	58.0	3.0	0.5
								105.0	110.0	5.0	2.7
								112.0	118.0	6.0	0.9
								133.0	148.0	15.0	1.2
								33.0	39.0	6.0	0.6
BJ0253	RC	299806	6567006	430	210	-59.65	92	44.0	45.0	1.0	0.5
								54.0	57.0	3.0	0.7
								72.0	73.0	1.0	0.5
								115.0	121.0	6.0	0.9

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								127.0	130.0	3.0	0.5
								148.0	155.0	7.0	1.0
								163.0	164.0	1.0	0.6
BJ0254	RC	299393	6566633	432	348	-60.11	91	60.0	62.0	2.0	0.5
								117.0	121.0	4.0	0.7
								131.0	134.0	3.0	0.5
								224.0	228.0	4.0	0.7
								242.0	243.0	1.0	0.6
								250.0	251.0	1.0	0.6
								258.0	268.0	10.0	0.5
								292.0	294.0	2.0	0.6
								296.0	301.0	5.0	0.6
								311.0	314.0	3.0	1.2
								314.0	318.0	4.0	0.5
								321.0	323.0	2.0	0.6
								329.0	332.0	3.0	0.5
								333.0	335.0	2.0	0.5
BJ0255	RC	299408	6566934	433	312	-57.7	89	4.0	7.0	3.0	0.6
								160.0	169.0	9.0	0.6
								180.0	184.0	4.0	0.6
								250.0	251.0	1.0	0.5
								291.0	302.0	11.0	0.6
BJ0256	RC	300002	6568034	446	150	-59.59	91	24.0	31.0	7.0	0.6
								60.0	61.0	1.0	0.6
								63.0	66.0	3.0	0.5
								90.0	91.0	1.0	0.5
								109.0	114.0	5.0	0.5
BJ0257	RC	299808	6566838	429	223	-70.12	90	43.0	46.0	3.0	0.6
								65.0	68.0	3.0	0.7
								74.0	75.0	1.0	0.8
								79.0	80.0	1.0	0.5
								87.0	91.0	4.0	0.7
								106.0	110.0	4.0	0.5
								115.0	116.0	1.0	0.6
								117.0	118.0	1.0	0.6
								142.0	152.0	10.0	0.8
								163.0	177.0	14.0	1.5
BJ0258	RC	299895	6567925	442	181	-60.1	90	51.0	52.0	1.0	0.6
								58.0	61.0	3.0	0.5
								68.0	72.0	4.0	0.6
								92.0	93.0	1.0	0.7
								97.0	101.0	4.0	0.5
								105.0	115.0	10.0	0.8
								124.0	136.0	12.0	0.7
								141.0	142.0	1.0	0.6
								143.0	145.0	2.0	0.6
								15.0	19.0	4.0	0.6
BJ0259	RC	299786	6567006	430	187	-70.57	93	34.0	47.0	13.0	0.6
								47.0	54.0	7.0	0.6
								78.0	86.0	8.0	0.7
								115.0	119.0	4.0	0.6
								125.0	132.0	7.0	6.1
								154.0	157.0	3.0	0.6
								160.0	161.0	1.0	0.6
								43.0	53.0	10.0	2.3
BJ0261	RC	299809	6567045	430	139	-60	90	43.0	53.0	10.0	2.3

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								55.0	59.0	4.0	1.1
								75.0	81.0	6.0	1.4
								98.0	103.0	5.0	1.5
								123.0	131.0	8.0	2.8
								131.0	135.0	4.0	1.1
BJ0264	RC	299879	6567124	432	163	-60.07	92	41.0	44.0	3.0	0.6
								48.0	50.0	2.0	0.5
								66.0	68.0	2.0	0.7
								89.0	94.0	5.0	1.4
								102.0	110.0	8.0	0.9
								128.0	133.0	5.0	0.5
								136.0	139.0	3.0	0.6
								12.0	15.0	3.0	0.5
BJ0266	RC	299825	6567125	431	199	-60.53	91	41.0	43.0	2.0	0.5
								47.0	51.0	4.0	0.6
								67.0	68.0	1.0	0.8
								69.0	74.0	5.0	0.6
								80.0	81.0	1.0	0.7
								85.0	88.0	3.0	0.9
								89.0	92.0	3.0	0.6
								100.0	104.0	4.0	0.7
								117.0	122.0	5.0	0.8
								123.0	128.0	5.0	0.6
								151.0	152.0	1.0	0.7
BJ0267	RC	299789	6567125	431	220	-59.75	89	40.0	41.0	1.0	0.6
								45.0	61.0	16.0	1.2
								67.0	74.0	7.0	1.1
								89.0	90.0	1.0	0.5
								92.0	93.0	1.0	0.7
								101.0	102.0	1.0	0.7
								106.0	109.0	3.0	0.6
								112.0	114.0	2.0	0.5
								117.0	118.0	1.0	0.6
								130.0	137.0	7.0	0.6
								157.0	160.0	3.0	0.5
BJ0268	RC	300018	6567234	435	145	-60.34	93	18.0	29.0	11.0	1.1
								30.0	32.0	2.0	0.5
								35.0	37.0	2.0	0.8
								37.0	42.0	5.0	0.6
								47.0	49.0	2.0	0.6
								51.0	52.0	1.0	0.6
								82.0	89.0	7.0	3.8
								94.0	95.0	1.0	0.5
								105.0	106.0	1.0	0.6
								112.0	113.0	1.0	0.6
								115.0	117.0	2.0	0.6
BJ0269	RC	299975	6567233	434	133	-60.17	94	16.0	24.0	8.0	0.6
								24.0	31.0	7.0	0.6
								45.0	48.0	3.0	0.6
								53.0	57.0	4.0	0.6
								58.0	59.0	1.0	0.7
								70.0	73.0	3.0	0.7
								80.0	82.0	2.0	0.5
								83.0	87.0	4.0	0.5
								101.0	108.0	7.0	1.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								116.0	119.0	3.0	0.7
BJ0270	RC	299928	6567233	434	175	-59.53	94	29.0	30.0	1.0	0.6
								60.0	66.0	6.0	0.8
								93.0	98.0	5.0	0.5
								123.0	126.0	3.0	0.6
								132.0	134.0	2.0	0.5
								135.0	139.0	4.0	0.6
								31.0	33.0	2.0	0.6
BJ0271	RC	299887	6567247	433	193	-59.84	91	38.0	40.0	2.0	0.5
								44.0	51.0	7.0	0.7
								69.0	70.0	1.0	0.6
								80.0	85.0	5.0	0.6
								100.0	102.0	2.0	0.5
								106.0	108.0	2.0	0.5
								116.0	119.0	3.0	0.5
								126.0	130.0	4.0	0.5
								145.0	151.0	6.0	0.6
								43.0	44.0	1.0	0.5
BJ0272	RC	299840	6567245	433	211	-60.71	92	49.0	50.0	1.0	0.7
								65.0	66.0	1.0	0.5
								83.0	86.0	3.0	0.6
								108.0	110.0	2.0	0.5
								111.0	115.0	4.0	0.9
								135.0	140.0	5.0	0.9
								142.0	149.0	7.0	0.9
								49.0	53.0	4.0	0.5
								59.0	65.0	6.0	0.8
BJ0273	RC	299798	6567245	432	229	-61.15	92	71.0	72.0	1.0	0.6
								75.0	76.0	1.0	0.5
								120.0	124.0	4.0	0.5
								128.0	131.0	3.0	1.1
								150.0	158.0	8.0	0.5
								160.0	163.0	3.0	0.6
								165.0	166.0	1.0	0.9
								208.0	210.0	2.0	0.5
								71.0	79.0	8.0	2.4
								113.0	116.0	3.0	0.5
BJ0274	RC	299755	6567248	432	244	-59.6	91	124.0	127.0	3.0	0.5
								130.0	131.0	1.0	0.6
								147.0	148.0	1.0	0.9
								169.0	179.0	10.0	1.3
								178.0	187.0	9.0	0.8
								200.0	201.0	1.0	0.5
								34.0	42.0	8.0	0.7
								70.0	71.0	1.0	0.7
BJ0275	RC	300039	6567280	435	145	-59.9	92	96.0	101.0	5.0	1.0
								53.0	55.0	2.0	0.6
								63.0	71.0	8.0	0.5
								74.0	78.0	4.0	0.5
								94.0	102.0	8.0	1.8
BJ0277	RC	299986	6567280	435	145	-59.96	92	32.0	39.0	7.0	0.7
								47.0	51.0	4.0	0.6
								55.0	60.0	5.0	0.5
								62.0	64.0	2.0	0.5
								76.0	80.0	4.0	0.5
BJ0279	RC	299931	6567282	435	169	-60.32	94				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								88.0	90.0	2.0	0.6
								91.0	99.0	8.0	0.5
								112.0	113.0	1.0	0.5
								116.0	117.0	1.0	0.6
								119.0	121.0	2.0	0.5
								137.0	138.0	1.0	0.8
BJ0280	RC	299711	6567083	431	252	-60.64	89	17.0	19.0	2.0	0.5
								65.0	69.0	4.0	1.0
								72.0	74.0	2.0	1.1
								74.0	83.0	9.0	0.6
								101.0	103.0	2.0	0.5
								109.0	113.0	4.0	0.6
								117.0	121.0	4.0	2.5
								125.0	129.0	4.0	0.7
								130.0	131.0	1.0	0.5
								152.0	166.0	14.0	0.7
								178.0	182.0	4.0	0.5
								194.0	196.0	2.0	0.7
								203.0	207.0	4.0	0.6
BJ0281	RC	300129	6567540	440	216	-60.52	91	0.0	3.0	3.0	0.6
								36.0	38.0	2.0	0.6
BJ0282	RC	300032	6568032	446	132	-59.84	89	29.0	30.0	1.0	0.6
								42.0	43.0	1.0	0.8
								48.0	55.0	7.0	0.6
								76.0	78.0	2.0	0.6
								79.0	88.0	9.0	0.5
								95.0	98.0	3.0	0.9
BJ0283	RC	299945	6568034	444	168	-60.34	90	0.0	1.0	1.0	0.6
								35.0	40.0	5.0	0.7
								41.0	42.0	1.0	0.6
								52.0	56.0	4.0	0.6
								89.0	98.0	9.0	0.6
								107.0	108.0	1.0	0.6
								110.0	116.0	6.0	0.5
								118.0	119.0	1.0	0.5
								123.0	127.0	4.0	0.5
								135.0	137.0	2.0	0.6
BJ0285	RC	300162	6568114	446	73	-59.92	90	15.0	22.0	7.0	0.6
BJ0288	RC	300077	6568115	447	108	-59.56	91	30.0	31.0	1.0	0.5
								46.0	47.0	1.0	0.6
								74.0	81.0	7.0	0.5
								34.0	39.0	5.0	0.5
BJ0292	RC	299966	6568116	445	150	-59.87	91	44.0	45.0	1.0	0.5
								84.0	85.0	1.0	0.7
								100.0	103.0	3.0	0.5
								106.0	111.0	5.0	0.6
								118.0	124.0	6.0	0.7
								143.0	145.0	2.0	0.7
BJ0317	RC	300137	6567123	433	283	-59.62	93	1.0	4.0	3.0	0.6
BJ0333	RC	300254	6567843	439	252	-60	88	No significant result			
BJ0336	RC	299639	6567822	439	181	-60.13	90	110.0	115.0	5.0	0.5
								149.0	150.0	1.0	0.5
BJ0337	RC	299571	6567815	442	271	-59.91	89	143.0	145.0	2.0	0.7
								155.0	158.0	3.0	0.5
								211.0	212.0	1.0	0.6
								222.0	223.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BJ0339	RC	299395	6567835	436	210	-60	90	229.0	230.0	1.0	0.7	
										245.0	246.0	
										257.0	262.0	
BJ0342	RC	300198	6568231	447	85	-60.01	92	23.0	24.0	1.0	0.6	
BJ0343	RC	300170	6568232	447	91	-59.96		63.0	64.0	1.0	0.6	
								17.0	24.0	7.0	0.6	
								38.0	40.0	2.0	0.5	
BJ0344	RC	300141	6568231	448	252	-59.61	93	54.0	58.0	4.0	0.6	
BJ0346	RC	300098	6568231	449	127	-59.48		68.0	69.0	1.0	0.9	
								10.0	19.0	9.0	1.1	
								202.0	205.0	3.0	1.6	
BJ0347	RC	300055	6568233	449	169	-59.45	90	22.0	32.0	10.0	0.6	
								47.0	53.0	6.0	0.8	
								59.0	60.0	1.0	0.8	
								3.0	14.0	11.0	2.5	
								19.0	23.0	4.0	0.7	
								23.0	35.0	12.0	0.9	
								36.0	45.0	9.0	0.6	
								62.0	64.0	2.0	0.5	
								69.0	71.0	2.0	0.5	
								80.0	82.0	2.0	0.7	
								85.0	86.0	1.0	0.7	
								112.0	114.0	2.0	0.5	
								116.0	117.0	1.0	0.7	
								130.0	131.0	1.0	0.8	
BJ0349	RC	299999	6568230	448	175	-59.74	90	25.0	28.0	3.0	0.6	
								41.0	43.0	2.0	0.6	
								45.0	46.0	1.0	0.5	
								50.0	51.0	1.0	0.8	
								54.0	60.0	6.0	0.6	
								85.0	86.0	1.0	0.7	
								89.0	92.0	3.0	0.6	
								93.0	94.0	1.0	0.6	
								100.0	101.0	1.0	0.5	
								112.0	114.0	2.0	0.7	
BJ0350	RC	299859	6568232	446	342	-60.12	88	133.0	139.0	6.0	7.3	
								66.0	74.0	8.0	0.6	
								82.0	84.0	2.0	0.5	
								91.0	92.0	1.0	0.6	
								136.0	150.0	14.0	0.6	
								163.0	177.0	14.0	0.7	
								180.0	190.0	10.0	0.9	
								201.0	202.0	1.0	0.5	
								203.0	204.0	1.0	0.5	
								215.0	216.0	1.0	0.7	
BJ0361	RC	300198	6568351	450	120	-59.99	92	18.0	22.0	4.0	0.9	
								23.0	28.0	5.0	0.8	
								48.0	50.0	2.0	0.6	
								52.0	53.0	1.0	0.7	
								15.0	19.0	4.0	0.7	
BJ0362	RC	300160	6568350	451	120	-59.72	91	20.0	21.0	1.0	0.5	
								23.0	29.0	6.0	0.7	
								29.0	32.0	3.0	0.5	
								51.0	55.0	4.0	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								69.0	75.0	6.0	0.5
								88.0	91.0	3.0	0.6
BJ0363	RC	300134	6568349	451	127	-57.96	92	21.0	43.0	22.0	0.8
								67.0	68.0	1.0	0.6
								69.0	72.0	3.0	0.5
								74.0	75.0	1.0	0.7
								83.0	90.0	7.0	0.5
								109.0	112.0	3.0	0.5
								18.0	20.0	2.0	0.6
								23.0	24.0	1.0	0.5
BJ0364	RC	300105	6568348	453	145	-60.1	89	26.0	29.0	3.0	0.5
								31.0	32.0	1.0	0.5
								48.0	57.0	9.0	0.6
								71.0	73.0	2.0	0.5
								92.0	93.0	1.0	0.5
								101.0	105.0	4.0	1.1
								106.0	109.0	3.0	0.9
								109.0	111.0	2.0	0.5
								0.0	3.0	3.0	1.2
								6.0	7.0	1.0	0.7
BJ0366	RC	300059	6568352	452	168	-59.01	93	12.0	20.0	8.0	0.6
								25.0	26.0	1.0	0.7
								43.0	48.0	5.0	2.2
								50.0	52.0	2.0	1.0
								52.0	65.0	13.0	0.9
								75.0	81.0	6.0	0.5
								87.0	88.0	1.0	0.6
								92.0	99.0	7.0	0.5
								109.0	111.0	2.0	0.5
								124.0	128.0	4.0	0.6
								128.0	139.0	11.0	1.0
								143.0	144.0	1.0	0.5
BJ0369	RC	300019	6568353	453	270	-59.7	88	26.0	32.0	6.0	1.2
								36.0	37.0	1.0	0.6
								62.0	63.0	1.0	0.7
								68.0	78.0	10.0	0.9
								80.0	81.0	1.0	0.6
								82.0	85.0	3.0	0.9
								97.0	101.0	4.0	0.6
								118.0	125.0	7.0	1.2
								149.0	152.0	3.0	0.6
								156.0	159.0	3.0	1.1
								177.0	180.0	3.0	1.1
BJ0370	RC	299988	6568349	452	210	-59.75	89	81.0	82.0	1.0	0.7
								89.0	104.0	15.0	1.1
								105.0	110.0	5.0	0.6
								117.0	120.0	3.0	0.6
								136.0	147.0	11.0	0.7
								155.0	163.0	8.0	0.8
								166.0	167.0	1.0	0.5
								169.0	172.0	3.0	0.6
BJ0371	RC	299906	6568349	451	235	-60.05	89	29.0	37.0	8.0	0.8
								38.0	42.0	4.0	0.6
								54.0	57.0	3.0	0.6
								95.0	99.0	4.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								111.0	112.0	1.0	0.6
								133.0	139.0	6.0	0.8
								160.0	165.0	5.0	0.5
								165.0	175.0	10.0	1.6
								187.0	190.0	3.0	2.1
								193.0	205.0	12.0	10.0
								216.0	220.0	4.0	0.6
BJ0372	RC	299864	6568352	450	229	-60.03	90	50.0	51.0	1.0	1.0
								57.0	60.0	3.0	1.2
								71.0	72.0	1.0	0.6
								93.0	94.0	1.0	0.6
								139.0	142.0	3.0	0.5
								144.0	145.0	1.0	0.5
								153.0	154.0	1.0	0.5
								156.0	158.0	2.0	0.6
								166.0	178.0	12.0	0.6
								21.0	22.0	1.0	0.6
BJ0379	RC	300141	6568394	452	139	-60.15	89	29.0	30.0	1.0	0.7
								32.0	36.0	4.0	0.7
								38.0	45.0	7.0	0.6
								73.0	77.0	4.0	0.5
								86.0	90.0	4.0	0.5
								92.0	95.0	3.0	0.5
								1.0	4.0	3.0	0.5
BJ0380	RC	300077	6568391	455	163	-60.7	88	14.0	18.0	4.0	0.7
								33.0	36.0	3.0	1.2
								42.0	45.0	3.0	0.5
								47.0	64.0	17.0	1.0
								71.0	72.0	1.0	0.5
								75.0	79.0	4.0	0.5
								81.0	83.0	2.0	0.6
								89.0	91.0	2.0	0.5
								94.0	98.0	4.0	0.5
								110.0	112.0	2.0	0.5
								125.0	135.0	10.0	0.7
BJ0381	RC	300036	6568392	453	174	-59.54	90	0.0	1.0	1.0	0.9
								21.0	34.0	13.0	2.6
								49.0	52.0	3.0	0.7
								54.0	59.0	5.0	0.5
								60.0	69.0	9.0	1.1
								72.0	74.0	2.0	0.7
								75.0	90.0	15.0	0.7
								96.0	102.0	6.0	1.0
								101.0	109.0	8.0	0.5
								110.0	111.0	1.0	0.5
								121.0	122.0	1.0	0.5
								126.0	134.0	8.0	1.2
								147.0	148.0	1.0	0.8
BJ0383	RC	299994	6568391	452	211	-59.42	89	152.0	163.0	11.0	1.2
								168.0	169.0	1.0	0.6
								22.0	31.0	9.0	0.8
								32.0	33.0	1.0	0.9
								36.0	39.0	3.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ0384	RC	299957	6568391	451	205	-60.15	93	80.0	88.0	8.0	1.3
								98.0	101.0	3.0	0.6
								106.0	108.0	2.0	0.5
								109.0	112.0	3.0	2.3
								113.0	124.0	11.0	0.8
								139.0	156.0	17.0	0.7
								159.0	161.0	2.0	0.6
								166.0	175.0	9.0	0.9
								29.0	31.0	2.0	0.7
								68.0	76.0	8.0	0.7
BJ0386	RC	300191	6568446	453	90	-59.59	90	77.0	90.0	13.0	0.6
								98.0	102.0	4.0	0.6
								106.0	107.0	1.0	0.6
								117.0	119.0	2.0	0.5
								123.0	130.0	7.0	2.5
								129.0	134.0	5.0	0.9
								135.0	140.0	5.0	0.5
								140.0	142.0	2.0	0.5
								152.0	154.0	2.0	0.5
								161.0	168.0	7.0	1.0
BJ0387	RC	300164	6568445	453	108	-59.77	89	169.0	175.0	6.0	0.8
								178.0	187.0	9.0	1.0
								18.0	22.0	4.0	1.3
								23.0	24.0	1.0	0.6
								25.0	28.0	3.0	0.5
								29.0	30.0	1.0	0.6
								40.0	47.0	7.0	0.6
								49.0	55.0	6.0	0.8
BJ0389	RC	300109	6568443	455	138	-59.57	90	62.0	63.0	1.0	0.5
								64.0	69.0	5.0	0.6
								73.0	76.0	3.0	0.6
								16.0	26.0	10.0	0.8
								26.0	38.0	12.0	0.8
								46.0	48.0	2.0	0.6
								53.0	54.0	1.0	0.7
								61.0	69.0	8.0	0.5
BJ0390	RC	300079	6568443	454	145	-58.23	89	70.0	73.0	3.0	0.7
								80.0	83.0	3.0	0.5
								19.0	20.0	1.0	0.9
								22.0	29.0	7.0	1.7
								31.0	32.0	1.0	0.6
								44.0	48.0	4.0	0.6
								57.0	58.0	1.0	0.6
								65.0	68.0	3.0	1.9
BJ0391	RC	300053	6568442	454	192	-59.86	90	78.0	79.0	1.0	0.6
								96.0	102.0	6.0	0.9
								35.0	40.0	5.0	0.8
								40.0	42.0	2.0	0.5
								44.0	45.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
BJ0393	RC	299998	6568442	453	204	-59.78	90	71.0	73.0	2.0	0.6
								77.0	78.0	1.0	0.6
								81.0	88.0	7.0	0.6
								89.0	92.0	3.0	0.5
								93.0	107.0	14.0	1.2
								114.0	117.0	3.0	0.6
								126.0	138.0	12.0	0.8
								143.0	147.0	4.0	1.6
								150.0	153.0	3.0	0.5
								20.0	22.0	2.0	0.5
								24.0	28.0	4.0	0.6
								36.0	40.0	4.0	2.3
								66.0	68.0	2.0	0.5
								80.0	81.0	1.0	0.6
BJ0394	RC	300020	6568453	452	256	-60.09	91	87.0	90.0	3.0	0.6
								92.0	94.0	2.0	0.5
								97.0	102.0	5.0	0.5
								108.0	109.0	1.0	0.6
								114.0	119.0	5.0	1.5
								118.0	121.0	3.0	0.6
								126.0	132.0	6.0	0.7
								137.0	140.0	3.0	1.6
								152.0	153.0	1.0	0.6
								159.0	165.0	6.0	2.6
								176.0	184.0	8.0	1.1
								25.0	29.0	4.0	0.5
								31.0	34.0	3.0	0.6
BJ0396	RC	299863	6568451	449	163	-60	90	54.0	62.0	8.0	0.7
								67.0	83.0	16.0	0.9
								84.0	85.0	1.0	0.6
								86.0	89.0	3.0	0.5
								95.0	97.0	2.0	0.5
								99.0	103.0	4.0	4.4
								104.0	112.0	8.0	0.5
								116.0	127.0	11.0	0.5
								129.0	131.0	2.0	0.5
								137.0	140.0	3.0	0.5
								142.0	144.0	2.0	0.5
								148.0	158.0	10.0	0.6
								165.0	173.0	8.0	0.7
								33.0	34.0	1.0	0.6
BJ0397	RC	299940	6568441	452	240	-59.01	92	130.0	144.0	14.0	1.3
								149.0	156.0	7.0	0.5
								57.0	62.0	5.0	0.5
								78.0	79.0	1.0	0.6
								97.0	101.0	4.0	2.7
								107.0	111.0	4.0	0.9
								114.0	115.0	1.0	0.7
								138.0	142.0	4.0	0.6
								143.0	147.0	4.0	0.5
								150.0	154.0	4.0	1.2
								157.0	158.0	1.0	0.6
								159.0	169.0	10.0	8.3
								179.0	183.0	4.0	0.6
								185.0	189.0	4.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								202.0	206.0	4.0	0.7
								224.0	228.0	4.0	0.6
BJ0398	RC	299899	6568443	450	253	-58.34	93	26.0	32.0	6.0	0.6
								44.0	50.0	6.0	0.8
								52.0	53.0	1.0	0.6
								62.0	67.0	5.0	0.7
								80.0	81.0	1.0	0.6
								83.0	86.0	3.0	0.6
								99.0	103.0	4.0	0.7
								120.0	131.0	11.0	1.1
								136.0	139.0	3.0	0.6
								161.0	171.0	10.0	0.7
								176.0	181.0	5.0	0.7
								193.0	200.0	7.0	0.9
								203.0	210.0	7.0	0.6
								214.0	217.0	3.0	0.6
BJ0402	RC	300095	6568494	455	151	-54.69	95	0.0	3.0	3.0	0.5
								47.0	54.0	7.0	0.6
								55.0	56.0	1.0	0.6
								65.0	66.0	1.0	0.6
								67.0	70.0	3.0	0.5
								77.0	86.0	9.0	0.7
								87.0	88.0	1.0	0.5
								90.0	95.0	5.0	0.9
								97.0	100.0	3.0	0.6
								111.0	116.0	5.0	1.0
								117.0	124.0	7.0	0.6
BJ0403	RC	300142	6568489	457	132	-59.48	92	34.0	39.0	5.0	0.9
								48.0	60.0	12.0	0.6
								61.0	65.0	4.0	0.6
								71.0	73.0	2.0	0.5
								77.0	78.0	1.0	0.6
								82.0	91.0	9.0	0.8
								91.0	97.0	6.0	0.6
								99.0	102.0	3.0	0.7
								21.0	29.0	8.0	1.1
BJ0404	RC	300074	6568490	455	180	-57.6	92	44.0	45.0	1.0	0.5
								53.0	54.0	1.0	0.7
								58.0	62.0	4.0	0.5
								76.0	84.0	8.0	1.1
								91.0	106.0	15.0	0.6
								111.0	112.0	1.0	0.7
								125.0	128.0	3.0	0.5
								129.0	135.0	6.0	0.7
								135.0	141.0	6.0	0.5
								0.0	3.0	3.0	0.6
								21.0	43.0	22.0	3.1
								53.0	55.0	2.0	0.6
								67.0	73.0	6.0	0.8
BJ0405	RC	299991	6568490	453	199	-59.91	89	89.0	92.0	3.0	0.5
								115.0	119.0	4.0	0.5
								121.0	122.0	1.0	0.5
								127.0	130.0	3.0	0.6
								133.0	147.0	14.0	1.6
								148.0	154.0	6.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								168.0	179.0	11.0	0.6
BJ0406	RC	299947	6568490	452	217	-58.16	92	50.0	51.0	1.0	0.5
								132.0	133.0	1.0	0.5
								136.0	143.0	7.0	0.5
								159.0	162.0	3.0	0.8
								166.0	170.0	4.0	0.5
								172.0	173.0	1.0	0.5
								175.0	176.0	1.0	0.7
								184.0	187.0	3.0	0.7
								187.0	193.0	6.0	0.6
								195.0	205.0	10.0	0.6
BJ0407	RC	300030	6568489	454	199	-59.02	89	32.0	36.0	4.0	1.7
								40.0	41.0	1.0	0.6
								46.0	49.0	3.0	0.5
								54.0	55.0	1.0	0.5
								58.0	60.0	2.0	0.6
								67.0	69.0	2.0	0.5
								93.0	97.0	4.0	0.6
								103.0	107.0	4.0	0.7
								109.0	112.0	3.0	0.6
								114.0	121.0	7.0	0.7
								121.0	134.0	13.0	0.8
								145.0	157.0	12.0	0.7
								157.0	164.0	7.0	0.8
								169.0	170.0	1.0	0.6
BJ0412	RC	300135	6568539	459	132	-59.43	90	2.0	3.0	1.0	0.8
								20.0	26.0	6.0	0.7
								28.0	31.0	3.0	0.7
								34.0	38.0	4.0	1.0
								55.0	56.0	1.0	0.6
								62.0	65.0	3.0	0.6
								65.0	70.0	5.0	0.6
								73.0	75.0	2.0	0.5
								85.0	91.0	6.0	0.8
								94.0	100.0	6.0	1.4
								117.0	118.0	1.0	0.6
BJ0413	RC	300087	6568540	456	150	-59.85	91	10.0	14.0	4.0	1.4
								27.0	28.0	1.0	0.5
								31.0	36.0	5.0	1.7
								49.0	50.0	1.0	0.6
								54.0	64.0	10.0	1.2
								65.0	69.0	4.0	0.8
								76.0	77.0	1.0	0.5
								85.0	86.0	1.0	0.6
								95.0	97.0	2.0	0.5
								101.0	102.0	1.0	0.7
								109.0	110.0	1.0	0.6
								118.0	128.0	10.0	1.1
								129.0	130.0	1.0	0.8
BJ0415	RC	300028	6568553	456	222	-59.51	89	31.0	35.0	4.0	0.6
								55.0	59.0	4.0	2.2
								68.0	69.0	1.0	0.6
								93.0	94.0	1.0	0.7
								96.0	99.0	3.0	0.6
								106.0	110.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								118.0	119.0	1.0	0.7
										124.0	132.0
										134.0	138.0
										140.0	144.0
										146.0	150.0
										151.0	153.0
										154.0	159.0
BJ0416	RC	300062	6568540	457	157	-59.37	89	40.0	44.0	4.0	0.6
								49.0	55.0	6.0	0.5
								57.0	58.0	1.0	0.6
								74.0	78.0	4.0	0.5
								78.0	92.0	14.0	0.7
								99.0	104.0	5.0	0.8
								110.0	111.0	1.0	0.5
								117.0	121.0	4.0	0.5
								131.0	135.0	4.0	0.7
								135.0	145.0	10.0	0.7
BJ0419	RC	299974	6568541	454	222	-60.04	87	33.0	34.0	1.0	0.8
								120.0	132.0	12.0	1.5
								138.0	140.0	2.0	0.5
								143.0	151.0	8.0	0.9
								150.0	158.0	8.0	0.5
								175.0	191.0	16.0	0.8
								193.0	195.0	2.0	0.6
								210.0	213.0	3.0	0.6
								23.0	26.0	3.0	0.5
BJ0424	RC	300134	6568644	461	198	-59.54	90	36.0	40.0	4.0	0.8
								62.0	66.0	4.0	0.8
								75.0	84.0	9.0	0.6
								26.0	30.0	4.0	0.6
BJ0427	RC	300007	6568630	456	234	-59.6	90	33.0	34.0	1.0	0.7
								78.0	80.0	2.0	0.5
								96.0	99.0	3.0	0.7
								98.0	105.0	7.0	0.5
								107.0	112.0	5.0	0.5
								114.0	122.0	8.0	0.8
								129.0	132.0	3.0	0.5
								138.0	141.0	3.0	0.6
								145.0	147.0	2.0	0.7
								158.0	159.0	1.0	0.6
								162.0	165.0	3.0	0.5
								169.0	172.0	3.0	0.5
BJ0432	RC	299765	6568625	447	318	-61.38	88	90.0	91.0	1.0	0.7
								110.0	112.0	2.0	0.6
								126.0	127.0	1.0	0.6
								149.0	151.0	2.0	0.7
								194.0	195.0	1.0	0.5
								200.0	201.0	1.0	0.5
								235.0	236.0	1.0	0.9
								267.0	274.0	7.0	0.9
								275.0	276.0	1.0	0.5
								280.0	286.0	6.0	0.5
								307.0	310.0	3.0	0.5
								313.0	314.0	1.0	0.6
BJ0443	RC	299974	6568589	454	212	-59.4	88	27.0	28.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								29.0	30.0	1.0	0.5
								117.0	122.0	5.0	0.8
								121.0	131.0	10.0	1.1
								142.0	143.0	1.0	0.6
								165.0	168.0	3.0	0.7
								183.0	184.0	1.0	0.5
								185.0	189.0	4.0	0.6
								210.0	212.0	2.0	0.6
BJ0447	RC	300035	6568729	457	228	-61.32	92	36.0	37.0	1.0	0.8
								84.0	89.0	5.0	0.7
								92.0	93.0	1.0	0.6
								128.0	129.0	1.0	0.9
								137.0	152.0	15.0	0.7
								22.0	24.0	2.0	0.5
BJ0448	RC	300083	6568640	457	174	-59.99	88	36.0	39.0	3.0	1.4
								46.0	51.0	5.0	1.5
								54.0	59.0	5.0	0.6
								61.0	65.0	4.0	2.5
								66.0	69.0	3.0	0.5
								93.0	107.0	14.0	0.6
								111.0	126.0	15.0	0.7
								130.0	131.0	1.0	0.6
								4.0	6.0	2.0	0.5
								82.0	83.0	1.0	0.7
BJ0449	RC	300045	6568639	458	181	-60.27	91	86.0	92.0	6.0	0.6
								115.0	125.0	10.0	0.9
								139.0	154.0	15.0	0.6
								37.0	39.0	2.0	0.6
								42.0	43.0	1.0	0.6
								95.0	96.0	1.0	0.6
								122.0	133.0	11.0	0.7
								145.0	146.0	1.0	0.6
								161.0	164.0	3.0	0.5
								178.0	181.0	3.0	0.5
BJ0452	RC	299967	6568640	455	223	-58.15	91	193.0	196.0	3.0	0.9
								79.0	84.0	5.0	0.5
								101.0	102.0	1.0	0.7
								108.0	109.0	1.0	0.8
								114.0	118.0	4.0	0.5
								120.0	121.0	1.0	0.5
								125.0	128.0	3.0	1.2
								129.0	130.0	1.0	0.5
								133.0	140.0	7.0	1.8
								145.0	146.0	1.0	0.7
BJ0455	RC	300053	6568692	459	193	-59.79	91	51.0	54.0	3.0	0.6
								56.0	59.0	3.0	0.5
								84.0	85.0	1.0	0.6
								89.0	94.0	5.0	0.7
								102.0	103.0	1.0	0.5
								106.0	109.0	3.0	0.6
								109.0	115.0	6.0	0.6
								18.0	19.0	1.0	0.6
								26.0	30.0	4.0	3.9
								30.0	35.0	5.0	0.5
BJ0457	RC	300170	6568836	457	201	-59.93	95	61.0	62.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								89.0	95.0	6.0	1.1
BJ0460	RC	300122	6568842	458	168	-59.37	91	14.0	17.0	3.0	0.6
								34.0	49.0	15.0	0.8
								57.0	67.0	10.0	0.7
								69.0	78.0	9.0	1.3
								117.0	118.0	1.0	0.8
								18.0	21.0	3.0	0.6
BJ0461	RC	300093	6568843	458	151	-60.01	91	34.0	42.0	8.0	1.3
								44.0	45.0	1.0	0.6
								51.0	54.0	3.0	2.2
								57.0	62.0	5.0	0.5
								65.0	68.0	3.0	0.6
								72.0	88.0	16.0	0.7
								90.0	96.0	6.0	0.5
								96.0	99.0	3.0	0.5
								102.0	103.0	1.0	0.5
								58.0	60.0	2.0	0.5
BJ0462	RC	300065	6568843	458	180	-60.09	90	64.0	71.0	7.0	1.1
								92.0	95.0	3.0	0.5
								105.0	107.0	2.0	0.6
								109.0	110.0	1.0	0.5
								112.0	115.0	3.0	0.5
								118.0	128.0	10.0	1.2
								105.0	108.0	3.0	0.5
BJ0463	RC	300009	6568836	456	258	-60.22	94	122.0	124.0	2.0	0.5
								138.0	142.0	4.0	0.7
								159.0	169.0	10.0	0.7
								178.0	181.0	3.0	0.5
								45.0	49.0	4.0	1.0
								48.0	56.0	8.0	2.6
BJ0466	RC	299974	6568842	456	211	-60.01	92	85.0	86.0	1.0	0.6
								100.0	115.0	15.0	0.7
								132.0	133.0	1.0	0.5
								140.0	141.0	1.0	0.6
								144.0	147.0	3.0	0.6
								148.0	150.0	2.0	0.6
								152.0	154.0	2.0	0.6
								171.0	176.0	5.0	0.5
								179.0	188.0	9.0	0.7
								40.0	43.0	3.0	0.5
BJ0467	RC	299925	6568843	454	229	-59.99	92	48.0	49.0	1.0	0.7
								59.0	62.0	3.0	0.7
								101.0	102.0	1.0	0.6
								146.0	149.0	3.0	0.6
								163.0	166.0	3.0	0.6
								166.0	173.0	7.0	0.6
								194.0	195.0	1.0	0.6
								201.0	206.0	5.0	0.9
								211.0	215.0	4.0	1.0
								27.0	32.0	5.0	0.5
BJ0472	RC	300174	6568891	455	109	-59.93	94	56.0	58.0	2.0	0.5
								92.0	98.0	6.0	0.6
								28.0	34.0	6.0	1.0
BJ0473	RC	300131	6568890	455	139	-60.26	92	35.0	37.0	2.0	0.7
								41.0	42.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								46.0	47.0	1.0	0.6
										50.0	4.0
										58.0	0.5
										67.0	0.8
										116.0	0.5
BJ0475	RC	300185	6569036	453	121	-60.7	93	30.0	35.0	5.0	0.7
										40.0	0.5
										104.0	0.5
										48.0	1.1
BJ0476	RC	300142	6569035	452	163	-59.97	91	56.0	61.0	5.0	2.4
										68.0	1.2
										89.0	0.8
										27.0	0.5
BJ0477	RC	300092	6569034	452	139	-59.79	91	61.0	67.0	6.0	0.8
										69.0	1.1
										86.0	0.7
										91.0	0.6
										103.0	0.5
										106.0	1.1
										127.0	0.5
										128.0	0.5
BJ0478	RC	300051	6569036	452	184	-60.81	93	0.0	1.0	1.0	0.8
										53.0	0.6
										66.0	0.6
										99.0	0.5
										103.0	0.6
										121.0	0.6
										136.0	1.5
										145.0	2.0
										153.0	0.5
										40.0	0.5
BJ0479	RC	300009	6569035	453	199	-60.63	93	46.0	58.0	12.0	0.5
										61.0	1.1
										85.0	1.1
										113.0	0.6
										120.0	0.9
										129.0	0.5
										135.0	0.6
										152.0	0.5
										167.0	0.5
										179.0	0.5
										191.0	0.5
BJ0481	RC	299874	6569029	452	229	-59.51	92	18.0	20.0	2.0	0.5
										90.0	0.5
										174.0	0.9
										189.0	0.9
										62.0	0.6
BJ0505	RC	300088	6569533	451	229	-60.86	91	76.0	77.0	1.0	0.6
										102.0	0.8
										121.0	1.0
										146.0	0.5
										155.0	0.6
										166.0	0.6
										174.0	0.5
										187.0	0.7
										196.0	0.7
										0.0	0.6
BJ0506	RC	300043	6569587	449	151	-61.15	90	0.0	2.0	2.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								13.0	14.0	1.0	0.7
								23.0	28.0	5.0	0.9
								35.0	37.0	2.0	0.5
								130.0	131.0	1.0	0.5
								136.0	138.0	2.0	0.6
								140.0	143.0	3.0	0.6
BJ0507	RC	299964	6569580	448	121	-60.41	94	38.0	42.0	4.0	0.8
								44.0	46.0	2.0	0.9
								46.0	51.0	5.0	1.6
								55.0	59.0	4.0	1.3
								65.0	68.0	3.0	0.5
								73.0	78.0	5.0	0.7
								79.0	83.0	4.0	0.5
BJ0509	RC	299920	6569581	446	145	-59.71	92	47.0	48.0	1.0	0.6
								63.0	66.0	3.0	0.7
								67.0	71.0	4.0	0.5
								83.0	91.0	8.0	0.6
								94.0	97.0	3.0	0.6
								98.0	103.0	5.0	0.6
								106.0	107.0	1.0	0.8
BJ0523	RC	300172	6569659	447	199	-60.66	94	133.0	135.0	2.0	0.6
								15.0	19.0	4.0	1.2
								64.0	69.0	5.0	0.9
								70.0	71.0	1.0	0.6
								98.0	100.0	2.0	0.5
								103.0	105.0	2.0	0.6
								145.0	150.0	5.0	0.7
BJ0524	RC	300113	6569659	450	199	-55.37	92	154.0	155.0	1.0	0.6
								194.0	195.0	1.0	0.5
								23.0	43.0	20.0	0.8
								47.0	48.0	1.0	0.5
								58.0	60.0	2.0	0.6
								64.0	67.0	3.0	0.6
								95.0	99.0	4.0	0.5
								134.0	138.0	4.0	0.7
								148.0	149.0	1.0	0.7
								155.0	158.0	3.0	0.5
BJ0525	RC	300068	6569659	450	211	-55.13	91	169.0	171.0	2.0	0.6
								174.0	176.0	2.0	0.6
								177.0	183.0	6.0	0.6
								189.0	192.0	3.0	0.8
								0.0	3.0	3.0	0.6
								42.0	46.0	4.0	0.5
								51.0	52.0	1.0	0.5
								54.0	57.0	3.0	0.5
								73.0	75.0	2.0	0.6
								83.0	85.0	2.0	0.5
								105.0	106.0	1.0	0.6
								131.0	134.0	3.0	0.7
								137.0	138.0	1.0	0.7
								143.0	147.0	4.0	0.5
								149.0	158.0	9.0	0.5
								168.0	170.0	2.0	0.6
								190.0	192.0	2.0	0.6
BJ0526	RC	300026	6569659	448	97	-60.02	90	0.0	4.0	4.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								22.0	25.0	3.0	4.7
										31.0	4.0
										42.0	5.7
										50.0	0.6
BJ0527	RC	299987	6569660	448	181	-60.36	92	44.0	46.0	2.0	0.5
										47.0	0.7
										51.0	0.5
										49.0	0.9
BJ0528	RC	299945	6569660	447	151	-60.5	93	70.0	71.0	1.0	0.5
										78.0	0.6
										81.0	0.5
										88.0	0.5
										67.0	0.9
BJ0529	RC	299904	6569659	447	151	-60.27	92	112.0	121.0	9.0	0.7
										124.0	0.8
										15.0	0.7
BJ0534	RC	300279	6569734	446	193	-59.78	92	18.0	19.0	1.0	0.5
										68.0	3.0
										0.0	0.5
BJ0537	RC	300098	6569731	449	235	-59.29	89	20.0	24.0	4.0	0.7
										25.0	0.5
										28.0	1.0
										45.0	0.5
										63.0	0.5
										70.0	0.6
										155.0	1.3
										164.0	0.6
										170.0	1.0
										195.0	0.6
BJ0539	RC	299921	6569732	444	151	-59.81	98	205.0	206.0	1.0	0.7
										207.0	0.7
										0.0	0.6
										48.0	0.6
										60.0	0.7
										63.0	0.6
										80.0	0.5
										85.0	0.5
										108.0	0.5
BJ0540	RC	299878	6569732	444	229	-59.71	88	136.0	138.0	2.0	0.7
										0.0	0.6
										48.0	0.6
										95.0	0.5
										106.0	0.5
										140.0	0.6
										143.0	1.1
BJ0541	RC	299836	6569733	444	187	-60	92	119.0	120.0	1.0	0.9
										125.0	0.9
										135.0	0.5
										144.0	1.1
										153.0	1.3
										163.0	0.8
										173.0	5.7
										180.0	0.6
										1.0	0.6
										26.0	0.8
BJ0542	RC	300238	6569804	446	139	-59.35	90	27.0	1.0	2.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								65.0	68.0	3.0	0.6
								103.0	108.0	5.0	0.5
BJ0544	RC	300155	6569805	447	181	-60.25	94	40.0	42.0	2.0	0.5
								48.0	49.0	1.0	0.6
								59.0	61.0	2.0	0.5
								141.0	147.0	6.0	0.6
								148.0	160.0	12.0	0.7
								166.0	168.0	2.0	0.6
								23.0	24.0	1.0	0.6
BJ0545	RC	300101	6569804	448	205	-64.86	89	36.0	41.0	5.0	0.7
								68.0	73.0	5.0	0.6
								85.0	86.0	1.0	0.5
								166.0	167.0	1.0	0.6
								170.0	175.0	5.0	0.5
								176.0	184.0	8.0	1.0
								187.0	188.0	1.0	0.6
								192.0	193.0	1.0	0.5
								197.0	199.0	2.0	0.5
								13.0	15.0	2.0	0.6
BJ0559	RC	300221	6569956	444	162	-58.71	90	99.0	106.0	7.0	0.6
								13.0	15.0	2.0	0.6
BJ0560	RC	300179	6569956	445	144	-57.06	90	7.0	10.0	3.0	0.5
								39.0	40.0	1.0	0.7
								70.0	73.0	3.0	0.6
								131.0	138.0	7.0	0.5
								140.0	144.0	4.0	0.6
BJ0564	RC	300218	6569888	447	145	-60.74	89	39.0	42.0	3.0	0.5
								67.0	69.0	2.0	0.5
								121.0	123.0	2.0	0.6
								125.0	126.0	1.0	0.8
BJ0566	RC	300263	6569953	444	144	-59.58	89	48.0	50.0	2.0	0.6
								60.0	64.0	4.0	0.5
BJ0567	RC	300176	6569880	447	199	-59.97	91	138.0	147.0	9.0	2.0
BJ0568	RC	300250	6570034	443	169	-60.16	92	55.0	61.0	6.0	1.2
								79.0	81.0	2.0	0.5
BJ0571	RC	300123	6570034	445	241	-59.52	93	15.0	20.0	5.0	1.0
								22.0	23.0	1.0	0.6
								33.0	35.0	2.0	0.6
								38.0	40.0	2.0	0.6
								41.0	47.0	6.0	0.7
								52.0	60.0	8.0	1.1
								180.0	183.0	3.0	9.3
								191.0	194.0	3.0	0.6
BJ0607	RC	300154	6570255	437	103	-60.5	89	49.0	50.0	1.0	0.5
BJ0608	RC	300101	6570257	438	121	-60.01	91	35.0	44.0	9.0	1.1
								46.0	49.0	3.0	0.6
								66.0	67.0	1.0	0.6
BJ0609	RC	300059	6570257	441	130	-59.92	91	25.0	37.0	12.0	0.8
								73.0	78.0	5.0	0.6
								86.0	88.0	2.0	0.6
								22.0	33.0	11.0	0.8
BJ0610	RC	300017	6570255	439	175	-59.31	89	40.0	45.0	5.0	0.5
								51.0	52.0	1.0	0.5
								58.0	60.0	2.0	0.6
								73.0	75.0	2.0	0.6
								140.0	141.0	1.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								155.0	158.0	3.0	0.6
BJ0611	RC	299975	6570255	438	181	-58.38	86	34.0	39.0	5.0	0.6
								42.0	46.0	4.0	1.0
								55.0	66.0	11.0	0.8
								68.0	74.0	6.0	0.8
								86.0	100.0	14.0	1.1
								113.0	114.0	1.0	0.5
BJ0620	RC	300103	6570330	435	133	-70.35	90	46.0	49.0	3.0	0.5
								69.0	70.0	1.0	0.6
								73.0	82.0	9.0	1.3
BJ0621	RC	300043	6570330	438	151	-60.56	88	15.0	25.0	10.0	0.7
								35.0	36.0	1.0	0.6
								38.0	44.0	6.0	0.6
								44.0	53.0	9.0	0.6
								61.0	62.0	1.0	0.5
								91.0	92.0	1.0	0.6
								101.0	108.0	7.0	0.5
								112.0	117.0	5.0	0.7
								118.0	119.0	1.0	0.5
								136.0	138.0	2.0	0.6
BJ0622	RC	300003	6570329	435	175	-59.58	89	8.0	9.0	1.0	0.6
								11.0	17.0	6.0	0.7
								17.0	20.0	3.0	0.8
								43.0	54.0	11.0	0.9
								64.0	66.0	2.0	0.6
								67.0	74.0	7.0	0.7
								82.0	87.0	5.0	0.6
								88.0	89.0	1.0	0.6
								99.0	100.0	1.0	0.5
								129.0	134.0	5.0	0.5
								162.0	166.0	4.0	0.5
								168.0	172.0	4.0	1.4
BJ0624	RC	299915	6570332	440	211	-59.55	92	58.0	62.0	4.0	1.3
								83.0	87.0	4.0	0.8
								88.0	92.0	4.0	0.7
								92.0	96.0	4.0	0.9
								108.0	115.0	7.0	0.9
								118.0	119.0	1.0	0.7
								120.0	121.0	1.0	0.5
								152.0	153.0	1.0	0.6
								185.0	189.0	4.0	1.0
								207.0	208.0	1.0	0.7
BJ0626	RC	299954	6570332	440	181	-60.21	91	50.0	61.0	11.0	0.6
								62.0	63.0	1.0	0.7
								82.0	88.0	6.0	0.7
								92.0	95.0	3.0	0.6
								119.0	128.0	9.0	1.1
								158.0	162.0	4.0	4.0
								169.0	172.0	3.0	0.6
BJ0633	RC	299987	6570405	440	175	-59.96	94	32.0	41.0	9.0	0.5
								41.0	44.0	3.0	0.5
								55.0	57.0	2.0	0.5
								76.0	87.0	11.0	0.8
								89.0	95.0	6.0	0.6
								108.0	111.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								117.0	118.0	1.0	0.8
										135.0	1.0
										155.0	0.6
BJ0643	RC	300022	6570479	439	156	-57.01	96	5.0	7.0	2.0	0.6
										54.0	0.5
										57.0	0.8
										125.0	0.6
										151.0	0.8
										4.0	0.8
BJ0644	RC	299980	6570478	439	211	-56.54	90	41.0	42.0	1.0	0.9
										43.0	1.1
										88.0	1.1
										146.0	0.5
										178.0	0.9
										46.0	0.5
BJ0656	RC	300102	6570533	439	175	-59.65	92	59.0	60.0	1.0	0.6
										68.0	0.6
										76.0	0.5
										102.0	0.5
										23.0	0.6
BJ0661	RC	299962	6570534	438	223	-60.36	91	53.0	55.0	2.0	0.5
										62.0	0.6
										71.0	1.5
										110.0	0.5
										116.0	0.6
										160.0	0.8
										171.0	0.8
										206.0	0.9
										220.0	0.5
										76.0	0.9
BJ0662	RC	299918	6570555	438	229	-60.12	95	79.0	80.0	1.0	0.5
										83.0	0.6
										107.0	0.7
										113.0	1.2
										134.0	0.5
										144.0	0.6
										154.0	0.8
										201.0	0.6
										204.0	0.5
										88.0	0.5
BJ0663	RC	299878	6570554	438	253	-60.3	92	95.0	98.0	3.0	0.6
										121.0	0.7
										127.0	0.6
										143.0	1.1
										154.0	0.6
										177.0	1.0
										184.0	0.7
										190.0	0.6
										229.0	0.5
										235.0	0.5
BJ0664	RC	299837	6570554	437	211	-57.06	91	164.0	165.0	1.0	0.5
										191.0	0.8
BJ0679	RC	300188	6570631	438	157	-60.6	89	90.0	91.0	1.0	0.6
										145.0	0.6
BJ0680	RC	300146	6570632	438	172	-62.76	92	66.0	69.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								76.0	77.0	1.0	0.6
										119.0	121.0
BJ0682	RC	300089	6570634	438	211	-60.28	92	71.0	77.0	6.0	0.6
								152.0	157.0	5.0	4.1
								162.0	164.0	2.0	0.5
								35.0	36.0	1.0	0.5
BJ0683	RC	300046	6570633	438	199	-60.74	91	38.0	49.0	11.0	1.0
								51.0	54.0	3.0	0.6
								56.0	57.0	1.0	0.5
								73.0	76.0	3.0	0.6
								81.0	83.0	2.0	0.6
								101.0	104.0	3.0	0.5
								116.0	121.0	5.0	0.6
								151.0	152.0	1.0	0.6
								158.0	159.0	1.0	0.5
								48.0	51.0	3.0	0.8
BJ0686	RC	299962	6570632	438	175	-57.88	90	76.0	77.0	1.0	0.5
								79.0	86.0	7.0	1.1
								88.0	94.0	6.0	0.7
								98.0	114.0	16.0	0.9
								116.0	125.0	9.0	0.8
								162.0	164.0	2.0	0.5
								171.0	175.0	4.0	0.5
								105.0	108.0	3.0	0.5
BJ0687	RC	299921	6570636	437	228	-59.77	92	115.0	117.0	2.0	0.8
								117.0	137.0	20.0	0.7
								139.0	145.0	6.0	0.8
								149.0	150.0	1.0	0.6
								153.0	154.0	1.0	0.6
								167.0	168.0	1.0	0.6
								176.0	179.0	3.0	0.6
								188.0	190.0	2.0	0.6
								204.0	209.0	5.0	0.7
								211.0	214.0	3.0	0.5
								226.0	228.0	2.0	0.5
BJ0688	RC	299881	6570630	437	253	-59.81	90	140.0	142.0	2.0	0.6
								165.0	172.0	7.0	0.6
								179.0	184.0	5.0	0.5
								203.0	205.0	2.0	0.5
								207.0	209.0	2.0	0.6
								210.0	212.0	2.0	0.6
								213.0	216.0	3.0	0.5
								230.0	231.0	1.0	0.5
								239.0	244.0	5.0	0.8
								245.0	248.0	3.0	0.5
BJ0689	RC	299838	6570628	437	205	-60.93	90	52.0	54.0	2.0	0.5
								57.0	59.0	2.0	0.5
								165.0	166.0	1.0	0.6
								1.0	2.0	1.0	0.5
BJ0693	RC	300100	6570708	437	175	-68.54	94	47.0	55.0	8.0	0.5
								70.0	80.0	10.0	0.7
								123.0	130.0	7.0	0.7
								163.0	167.0	4.0	0.5
								168.0	172.0	4.0	0.6
								171.0	174.0	3.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ0694	RC	300039	6570706	437	193	-59.57	92	39.0	54.0	15.0	1.6
								59.0	60.0	1.0	0.6
								66.0	73.0	7.0	0.6
								97.0	99.0	2.0	0.6
								120.0	126.0	6.0	1.4
								158.0	159.0	1.0	0.5
								163.0	169.0	6.0	3.1
								186.0	187.0	1.0	0.7
								53.0	56.0	3.0	0.5
BJ0696	RC	299982	6570684	437	217	-59.69	89	57.0	64.0	7.0	0.8
								67.0	73.0	6.0	0.6
								73.0	79.0	6.0	0.9
								83.0	88.0	5.0	0.5
								89.0	92.0	3.0	0.5
								95.0	97.0	2.0	0.6
								101.0	104.0	3.0	0.6
								111.0	114.0	3.0	0.7
								123.0	126.0	3.0	0.8
								166.0	175.0	9.0	1.0
								205.0	208.0	3.0	0.6
BJ0697	RC	299914	6570706	437	223	-60.04	93	40.0	42.0	2.0	0.5
								71.0	73.0	2.0	0.6
								113.0	117.0	4.0	1.6
								131.0	151.0	20.0	1.0
								181.0	183.0	2.0	0.6
								190.0	192.0	2.0	0.7
								192.0	199.0	7.0	3.7
								201.0	205.0	4.0	0.6
								209.0	212.0	3.0	0.5
								220.0	223.0	3.0	0.7
BJ0698	RC	299872	6570707	437	247	-60	93	72.0	74.0	2.0	0.5
								101.0	103.0	2.0	0.6
								149.0	150.0	1.0	0.6
								179.0	192.0	13.0	0.7
								191.0	195.0	4.0	0.7
								199.0	210.0	11.0	1.2
								221.0	228.0	7.0	0.5
								232.0	238.0	6.0	0.5
BJ0716	RC	300168	6570783	436	187	-59.88	94	0.0	1.0	1.0	0.6
								63.0	64.0	1.0	0.6
								100.0	101.0	1.0	0.6
								148.0	149.0	1.0	0.5
								152.0	155.0	3.0	0.6
								22.0	25.0	3.0	0.6
BJ0718	RC	300045	6570783	432	181	-59.72	92	27.0	32.0	5.0	0.6
								34.0	55.0	21.0	1.1
								78.0	87.0	9.0	1.0
								89.0	90.0	1.0	0.6
								104.0	120.0	16.0	0.8
								166.0	175.0	9.0	0.6
								5.0	8.0	3.0	0.5
BJ0719	RC	299983	6570783	436	163	-49.2	88	60.0	66.0	6.0	0.5
								68.0	90.0	22.0	1.1
								92.0	99.0	7.0	0.8
								105.0	106.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								114.0	119.0	5.0	2.1
								121.0	131.0	10.0	0.5
								133.0	134.0	1.0	0.8
								139.0	141.0	2.0	0.5
								144.0	157.0	13.0	0.8
								160.0	161.0	1.0	0.6
								162.0	163.0	1.0	0.6
BJ0720	RC	299959	6570782	437	229	-60.07	92	40.0	41.0	1.0	0.6
								66.0	72.0	6.0	0.6
								77.0	78.0	1.0	0.5
								80.0	85.0	5.0	0.7
								91.0	92.0	1.0	0.5
								93.0	114.0	21.0	0.8
								127.0	131.0	4.0	0.5
								146.0	147.0	1.0	0.5
								149.0	158.0	9.0	0.7
								165.0	170.0	5.0	0.5
								184.0	186.0	2.0	0.7
								190.0	193.0	3.0	0.5
BJ0721	RC	299917	6570782	437	241	-57.09	94	6.0	9.0	3.0	0.5
								99.0	100.0	1.0	0.5
								109.0	110.0	1.0	0.6
								126.0	147.0	21.0	1.3
								175.0	180.0	5.0	0.9
								180.0	187.0	7.0	0.6
								199.0	200.0	1.0	0.9
								209.0	211.0	2.0	0.6
BJ0722	RC	299875	6570781	436	229	-60.47	92	164.0	165.0	1.0	0.6
								178.0	195.0	17.0	0.9
								198.0	203.0	5.0	0.6
								209.0	219.0	10.0	0.7
								24.0	33.0	9.0	0.6
BJ0731	RC	300067	6570856	431	187	-59.89	90	65.0	70.0	5.0	1.5
								157.0	158.0	1.0	0.5
								9.0	12.0	3.0	3.1
								25.0	38.0	13.0	1.3
BJ0732	RC	300028	6570857	431	169	-60.2	89	38.0	45.0	7.0	0.6
								48.0	62.0	14.0	0.8
								61.0	68.0	7.0	0.7
								82.0	83.0	1.0	0.8
								85.0	87.0	2.0	0.6
								87.0	96.0	9.0	0.6
								110.0	111.0	1.0	0.6
								114.0	119.0	5.0	0.6
								121.0	124.0	3.0	1.0
								125.0	131.0	6.0	0.6
								0.0	6.0	6.0	0.5
								70.0	76.0	6.0	0.7
								83.0	84.0	1.0	0.6
BJ0735	RC	299952	6570858	432	181	-63.46	92	95.0	98.0	3.0	0.9
								99.0	103.0	4.0	0.6
								103.0	110.0	7.0	0.7
								112.0	114.0	2.0	0.5
								123.0	125.0	2.0	0.5
								129.0	131.0	2.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								132.0	135.0	3.0	0.5
								139.0	141.0	2.0	0.5
								149.0	172.0	23.0	0.5
								172.0	176.0	4.0	0.6
								176.0	181.0	5.0	0.6
BJ0736	RC	299905	6570856	436	229	-62.44	90	126.0	127.0	1.0	0.7
								147.0	156.0	9.0	0.5
								157.0	175.0	18.0	0.9
								181.0	183.0	2.0	0.5
								212.0	222.0	10.0	0.8
BJ0765	RC	300168	6570933	437	175	-60.76	90	48.0	50.0	2.0	0.5
								77.0	78.0	1.0	0.6
								160.0	163.0	3.0	1.6
BJ0768	RC	300125	6570933	435	121	-60.02	88	21.0	22.0	1.0	0.7
								29.0	36.0	7.0	0.7
								94.0	99.0	5.0	0.9
BJ0769	RC	300085	6570930	432	139	-59.84	89	28.0	32.0	4.0	0.5
								34.0	39.0	5.0	3.5
								44.0	48.0	4.0	0.5
								60.0	62.0	2.0	0.6
								132.0	139.0	7.0	1.1
BJ0770	RC	300043	6570935	434	163	-60.04	87	0.0	5.0	5.0	0.5
								7.0	8.0	1.0	0.6
								12.0	14.0	2.0	0.5
								19.0	22.0	3.0	1.2
								38.0	40.0	2.0	0.5
								43.0	59.0	16.0	1.0
								70.0	71.0	1.0	0.5
								72.0	82.0	10.0	0.6
								83.0	87.0	4.0	0.7
								94.0	104.0	10.0	1.4
BJ0772	RC	299957	6570944	435	175	-58.73	92	1.0	7.0	6.0	0.9
								76.0	78.0	2.0	0.5
								92.0	130.0	38.0	1.0
								141.0	148.0	7.0	0.5
								154.0	167.0	13.0	0.5
								169.0	170.0	1.0	0.6
BJ0774	RC	299873	6570934	435	217	-59.87	91	48.0	51.0	3.0	0.5
								100.0	103.0	3.0	6.5
								178.0	179.0	1.0	0.7
								182.0	184.0	2.0	0.7
								188.0	191.0	3.0	0.5
								192.0	200.0	8.0	0.5
								203.0	212.0	9.0	0.7
BJ0785	RC	300081	6571006	435	181	-60.11	96	25.0	32.0	7.0	0.6
								35.0	49.0	14.0	0.9
								55.0	67.0	12.0	1.0
								134.0	138.0	4.0	0.5
								160.0	166.0	6.0	0.9
BJ0791	RC	300040	6571006	436	199	-60.44	93	1.0	3.0	2.0	0.6
								4.0	7.0	3.0	0.6
								14.0	15.0	1.0	0.8
								36.0	69.0	33.0	0.7
								89.0	101.0	12.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ0792	RC	299994	6571006	434	223	-60.93	95	73.0	78.0	5.0	0.6
								77.0	83.0	6.0	0.7
								86.0	89.0	3.0	1.1
								95.0	100.0	5.0	0.6
								120.0	123.0	3.0	0.7
								178.0	183.0	5.0	1.0
BJ0809	RC	299878	6571009	435	223	-60.36	88	7.0	11.0	4.0	0.5
								63.0	64.0	1.0	0.6
								181.0	186.0	5.0	0.9
								190.0	193.0	3.0	0.5
								196.0	199.0	3.0	0.6
								200.0	201.0	1.0	0.7
BJ0816	RC	300069	6571082	433	157	-60.49	93	1.0	2.0	1.0	0.6
								35.0	43.0	8.0	1.3
								51.0	55.0	4.0	1.8
								57.0	69.0	12.0	0.7
BJ0819	RC	299947	6571083	433	169	-61.48	90	3.0	5.0	2.0	0.6
								93.0	96.0	3.0	0.6
								127.0	130.0	3.0	0.5
								133.0	136.0	3.0	0.6
								141.0	145.0	4.0	1.0
								150.0	151.0	1.0	0.6
								164.0	169.0	5.0	0.6
BJ0831	RC	300013	6571155	435	151	-59.79	90	60.0	78.0	18.0	0.7
								79.0	84.0	5.0	0.6
								86.0	91.0	5.0	0.5
								94.0	96.0	2.0	0.5
								97.0	98.0	1.0	0.6
BJ0834	RC	300106	6571155	430	103	-60	92	No significant result			
BJ0862	RC	300165	6571231	435	217	-60	93	109.0	111.0	2.0	0.5
								114.0	115.0	1.0	0.7
								196.0	201.0	5.0	0.5
BJ0863	RC	300141	6571228	435	91	-76	91	No significant result			
BJ0877	RC	300008	6571306	434	169	-60	92	No significant result			
BJ0939	RC	299557	6565735	427	211	-60.3	91	62.0	64.0	2.0	0.6
								99.0	104.0	5.0	3.5
								179.0	182.0	3.0	0.6
								183.0	188.0	5.0	0.6
								200.0	205.0	5.0	1.0
BJ0943	RC	299780	6565737	424	162	-60	89	No significant result			
BJ0975	RC	299709	6565357	422	181	-59.95	89	33.0	39.0	6.0	0.5
								45.0	48.0	3.0	1.1
								48.0	52.0	4.0	0.7
								92.0	93.0	1.0	0.9
BJ0994	RC	299883	6564985	420	253	-61	87	No significant result			
BJ1011	RC	299870	6564754	419	143	-60	90	3.0	4.0	1.0	0.5
								12.0	13.0	1.0	0.5
								15.0	22.0	7.0	0.6
								41.0	43.0	2.0	0.7
								57.0	58.0	1.0	0.5
BJ1017	RC	299926	6564604	416	217	-60	45	39.0	40.0	1.0	0.5
								41.0	42.0	1.0	0.6
								72.0	82.0	10.0	1.3
								102.0	108.0	6.0	0.5
								112.0	114.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								123.0	126.0	3.0	0.6
								148.0	151.0	3.0	0.7
BJ1020	RC	300044	6564608	418	199	-60	47	No significant result			
BJ1036	RC	300121	6564487	418	199	-60.62	40	29.0	34.0	5.0	0.6
BJ1049	RC	300112	6564383	417	175	-60.2	89	34.0	36.0	2.0	0.6
								44.0	45.0	1.0	0.5
								65.0	68.0	3.0	0.5
								87.0	90.0	3.0	0.5
								57.0	60.0	3.0	0.5
BJ1051	RC	300238	6564394	417	151	-60.53	41	2.0	3.0	1.0	0.9
								49.0	55.0	6.0	0.6
								57.0	59.0	2.0	0.6
								74.0	80.0	6.0	1.1
								81.0	83.0	2.0	0.5
								89.0	90.0	1.0	0.5
								92.0	95.0	3.0	0.5
								35.0	37.0	2.0	0.6
BJ1062	RC	300354	6564233	417	211	-60.63	91	43.0	44.0	1.0	0.5
								47.0	48.0	1.0	0.5
								51.0	58.0	7.0	1.0
								65.0	66.0	1.0	0.6
								67.0	68.0	1.0	0.7
								No significant result			
BJ1064	RC	300360	6564298	418	199	-60	40	No significant result			
BJ1066	RC	300437	6564235	418	165	-60.5	90	70.0	74.0	4.0	0.6
BJ1101	RC	300322	6564081	416	199	-59.89	93	89.0	105.0	16.0	0.9
								111.0	112.0	1.0	0.7
								150.0	151.0	1.0	0.6
								160.0	161.0	1.0	0.5
BJ1107	RC	300491	6564083	417	133	-59.96	89	61.0	65.0	4.0	0.9
								65.0	68.0	3.0	0.5
								71.0	72.0	1.0	0.9
BJ1111	RC	300660	6564083	418	181	-59.62	91	47.0	50.0	3.0	0.6
								70.0	71.0	1.0	0.7
BJ1138	RC	300490	6563931	416	205	-59.46	90	135.0	136.0	1.0	0.5
								138.0	142.0	4.0	0.6
								145.0	147.0	2.0	0.6
								160.0	163.0	3.0	0.6
								167.0	177.0	10.0	0.6
								179.0	181.0	2.0	0.6
								185.0	192.0	7.0	0.7
								196.0	197.0	1.0	0.7
BJ1143	RC	300836	6563926	418	187	-60	42	No significant result			
BJ1154	RC	300833	6563779	418	151	-59.9	90	42.0	51.0	9.0	0.6
								56.0	59.0	3.0	0.5
								65.0	68.0	3.0	0.6
								75.0	77.0	2.0	0.6
								80.0	84.0	4.0	2.5
								86.0	88.0	2.0	0.6
BJ1175	RC	300836	6563632	416	187	-59.77	89	101.0	106.0	5.0	0.6
								69.0	71.0	2.0	0.5
								78.0	79.0	1.0	0.5
BJ1206	RC	301101	6563259	417	151	-59.6	91	83.0	85.0	2.0	0.5
								103.0	106.0	3.0	1.6
								129.0	131.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ1207	RC	300188	6568067	444	72	-59.77	89	18.0	22.0	4.0	0.5
								26.0	30.0	4.0	0.5
BJ1209	RC	300133	6568070	445	90	-60.57	87	40.0	49.0	9.0	0.6
								53.0	54.0	1.0	0.9
BJ1211	RC	300080	6568072	446	150	-59.86	91	42.0	44.0	2.0	0.7
								52.0	53.0	1.0	0.6
								64.0	74.0	10.0	0.5
								57.0	58.0	1.0	0.5
BJ1213	RC	300021	6568072	446	160	-60.22	89	59.0	63.0	4.0	0.6
								66.0	67.0	1.0	0.7
								79.0	80.0	1.0	0.6
								88.0	91.0	3.0	0.7
								90.0	93.0	3.0	0.6
								96.0	97.0	1.0	0.5
								18.0	20.0	2.0	0.6
BJ1214	RC	299992	6568072	445	138	-59.09	91	39.0	40.0	1.0	0.6
								56.0	58.0	2.0	0.6
								60.0	61.0	1.0	0.7
								73.0	80.0	7.0	0.9
								95.0	96.0	1.0	0.5
								98.0	106.0	8.0	0.5
								32.0	33.0	1.0	0.7
BJ1215	RC	299966	6568070	445	193	-60.3	91	36.0	39.0	3.0	0.5
								48.0	49.0	1.0	0.8
								55.0	56.0	1.0	0.5
								73.0	74.0	1.0	0.6
								85.0	100.0	15.0	1.0
								106.0	117.0	11.0	1.0
								128.0	132.0	4.0	1.8
								43.0	47.0	4.0	0.8
BJ1216	RC	299936	6568071	444	162	-62.06	90	78.0	79.0	1.0	0.6
								98.0	99.0	1.0	0.7
								102.0	104.0	2.0	0.6
								107.0	116.0	9.0	0.5
								121.0	122.0	1.0	0.5
								130.0	132.0	2.0	0.5
								159.0	162.0	3.0	3.2
								2.0	3.0	1.0	0.7
BJ1217	RC	299910	6568071	443	223	-60.14	90	49.0	50.0	1.0	0.6
								55.0	60.0	5.0	1.2
								105.0	106.0	1.0	0.6
								118.0	123.0	5.0	0.7
								124.0	125.0	1.0	0.6
								127.0	128.0	1.0	0.6
								131.0	135.0	4.0	0.5
								49.0	52.0	3.0	0.5
BJ1218	RC	299871	6568070	443	180	-63.05	88	124.0	129.0	5.0	2.2
								144.0	153.0	9.0	0.6
								165.0	169.0	4.0	0.5
								175.0	176.0	1.0	0.5
								32.0	33.0	1.0	0.6
								38.0	43.0	5.0	0.6
BJ1219	RC	299827	6568071	443	187	-63.63	92	46.0	49.0	3.0	0.6
								61.0	64.0	3.0	1.3
								76.0	77.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								86.0	87.0	1.0	0.5
								100.0	101.0	1.0	0.6
								103.0	104.0	1.0	0.6
								159.0	165.0	6.0	0.7
								168.0	171.0	3.0	1.2
BJ1223	RC	300131	6568152	448	97	-59.43	90	20.0	21.0	1.0	0.6
								44.0	45.0	1.0	0.5
								47.0	49.0	2.0	0.5
								50.0	51.0	1.0	0.6
								66.0	69.0	3.0	0.5
								70.0	75.0	5.0	0.7
BJ1224	RC	300101	6568151	448	151	-60.38	91	49.0	52.0	3.0	0.5
								51.0	61.0	10.0	1.0
								74.0	78.0	4.0	0.5
								83.0	85.0	2.0	0.6
								89.0	90.0	1.0	0.5
BJ1225	RC	300075	6568152	448	127	-60	91	45.0	46.0	1.0	0.6
								50.0	55.0	5.0	1.0
								78.0	83.0	5.0	0.6
								95.0	98.0	3.0	0.5
BJ1226	RC	300047	6568151	447	169	-60.43	90	27.0	29.0	2.0	0.6
								38.0	40.0	2.0	0.5
								59.0	63.0	4.0	0.9
								69.0	71.0	2.0	0.6
								85.0	89.0	4.0	0.6
								92.0	93.0	1.0	0.5
								98.0	103.0	5.0	0.5
								108.0	109.0	1.0	0.5
BJ1227	RC	300020	6568152	446	157	-60.2	92	20.0	21.0	1.0	0.5
								26.0	28.0	2.0	0.6
								43.0	44.0	1.0	0.6
								83.0	86.0	3.0	0.6
								104.0	109.0	5.0	0.7
BJ1228	RC	299991	6568151	446	192	-60.24	89	27.0	39.0	12.0	1.2
								68.0	71.0	3.0	2.0
								77.0	79.0	2.0	0.5
								90.0	91.0	1.0	0.7
								104.0	111.0	7.0	0.5
								123.0	125.0	2.0	0.6
BJ1230	RC	299935	6568152	446	223	-61.42	91	31.0	35.0	4.0	0.6
								42.0	45.0	3.0	0.5
								59.0	60.0	1.0	0.7
								70.0	71.0	1.0	0.5
								76.0	77.0	1.0	0.6
								80.0	81.0	1.0	0.6
								89.0	90.0	1.0	0.7
								94.0	100.0	6.0	0.5
								133.0	138.0	5.0	1.1
								141.0	142.0	1.0	0.5
								168.0	170.0	2.0	0.7
								172.0	174.0	2.0	0.6
BJ1231	RC	299904	6568152	445	198	-60.07	90	215.0	217.0	2.0	0.5
								58.0	59.0	1.0	0.6
								62.0	63.0	1.0	0.6
								93.0	97.0	4.0	1.1

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								105.0	108.0	3.0	0.5
								113.0	114.0	1.0	0.6
								129.0	130.0	1.0	0.5
								145.0	148.0	3.0	0.6
								150.0	151.0	1.0	0.8
								161.0	164.0	3.0	0.9
BJ1232	RC	299877	6568154	445	247	-60.2	91	48.0	52.0	4.0	0.6
								142.0	144.0	2.0	0.6
								157.0	162.0	5.0	1.1
								37.0	41.0	4.0	0.5
BJ1234	RC	299824	6568158	444	277	-60.84	91	45.0	48.0	3.0	0.6
								67.0	72.0	5.0	0.5
								87.0	89.0	2.0	0.6
								95.0	97.0	2.0	0.5
								111.0	115.0	4.0	0.6
								160.0	161.0	1.0	0.5
								163.0	168.0	5.0	1.5
								184.0	185.0	1.0	0.6
								193.0	194.0	1.0	0.7
								34.0	48.0	14.0	0.8
BJ1246	RC	300145	6568741	459	163	-60.76	91	55.0	60.0	5.0	2.7
								93.0	101.0	8.0	0.5
								20.0	25.0	5.0	0.5
BJ1248	RC	300093	6568742	460	175	-61.04	91	42.0	45.0	3.0	0.6
								50.0	54.0	4.0	1.1
								85.0	86.0	1.0	0.6
								89.0	94.0	5.0	0.6
								97.0	107.0	10.0	0.8
								4.0	5.0	1.0	0.6
BJ1249	RC	300069	6568742	460	163	-57.26	91	49.0	53.0	4.0	0.6
								62.0	74.0	12.0	0.5
								91.0	95.0	4.0	0.6
								100.0	104.0	4.0	0.5
								108.0	113.0	5.0	0.9
								113.0	117.0	4.0	0.9
								118.0	124.0	6.0	0.5
								79.0	83.0	4.0	0.6
BJ1252	RC	299982	6568742	456	223	-60.38	90	111.0	114.0	3.0	0.5
								127.0	130.0	3.0	0.5
								160.0	164.0	4.0	0.6
								176.0	179.0	3.0	0.5
								181.0	182.0	1.0	0.7
								3.0	5.0	2.0	0.6
BJ1253	RC	300181	6568790	456	103	-59.73	92	11.0	21.0	10.0	0.9
								22.0	25.0	3.0	0.7
								39.0	40.0	1.0	0.8
								78.0	84.0	6.0	0.6
								18.0	32.0	14.0	0.5
								41.0	46.0	5.0	0.5
BJ1254	RC	300138	6568790	458	121	-60.56	91	49.0	54.0	5.0	0.5
								56.0	66.0	10.0	0.5
								105.0	107.0	2.0	0.5
								29.0	33.0	4.0	1.6
								35.0	38.0	3.0	0.5
BJ1255	RC	300098	6568791	460	139	-59.53	89	42.0	49.0	7.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ1256	RC	300052	6568791	459	163	-60.18	90	66.0	67.0	1.0	0.7
								75.0	79.0	4.0	0.6
								81.0	97.0	16.0	0.8
BJ1257	RC	300013	6568792	457	181	-60.54	90	63.0	65.0	2.0	0.6
								74.0	78.0	4.0	0.5
								92.0	93.0	1.0	0.6
								101.0	104.0	3.0	0.6
								112.0	113.0	1.0	0.5
								118.0	129.0	11.0	0.7
								33.0	34.0	1.0	0.5
								85.0	86.0	1.0	0.8
								90.0	99.0	9.0	4.7
								100.0	106.0	6.0	0.5
BJ1258	RC	299974	6568793	456	198	-59.73	91	135.0	139.0	4.0	1.2
								144.0	145.0	1.0	0.5
								153.0	154.0	1.0	0.5
								159.0	163.0	4.0	0.6
								165.0	166.0	1.0	0.5
								167.0	173.0	6.0	0.5
								39.0	40.0	1.0	0.6
								48.0	49.0	1.0	0.7
								117.0	118.0	1.0	0.5
								126.0	128.0	2.0	0.6
BJ1259	RC	299931	6568792	456	229	-62.1	90	132.0	135.0	3.0	0.6
								157.0	158.0	1.0	0.6
								162.0	163.0	1.0	0.7
								180.0	184.0	4.0	0.8
								184.0	197.0	13.0	0.8
								54.0	58.0	4.0	0.5
								73.0	77.0	4.0	1.1
								130.0	133.0	3.0	0.8
								138.0	141.0	3.0	1.9
								143.0	146.0	3.0	0.6
								148.0	154.0	6.0	0.5
BJ1260	RC	299891	6568791	454	241	-60.63	90	155.0	157.0	2.0	0.6
								180.0	181.0	1.0	0.5
								188.0	191.0	3.0	0.6
								203.0	204.0	1.0	0.6
								209.0	220.0	11.0	0.8
								224.0	226.0	2.0	0.6
								55.0	58.0	3.0	0.6
								101.0	105.0	4.0	1.9
								131.0	137.0	6.0	0.6
								149.0	150.0	1.0	0.5
BJ1266	RC	300078	6568194	448	120	-59.82	89	193.0	194.0	1.0	0.6
								196.0	198.0	2.0	0.5
								207.0	208.0	1.0	0.5
								219.0	220.0	1.0	0.7
								226.0	227.0	1.0	0.6
BJ1269	RC	299995	6568194	447	174	-60.35	89	236.0	241.0	5.0	1.3
								25.0	26.0	1.0	0.6
								67.0	70.0	3.0	0.5
								82.0	85.0	3.0	0.6
								99.0	105.0	6.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
								Interval (m)	Grade (g/t)			
								39.0	46.0	7.0	0.9	
								45.0	52.0	7.0	0.6	
								66.0	68.0	2.0	0.7	
								84.0	87.0	3.0	1.1	
								93.0	94.0	1.0	0.7	
								100.0	103.0	3.0	0.9	
								116.0	122.0	6.0	2.6	
								130.0	135.0	5.0	0.5	
								39.0	41.0	2.0	0.5	
BJ1270	RC	300187	6568271	448	121	-61.1	89	64.0	65.0	1.0	0.6	
BJ1272	RC	300132	6568270	449	139	-61.13		72.0	73.0	1.0	0.6	
								3.0	5.0	2.0	0.6	
								18.0	19.0	1.0	0.5	
								21.0	22.0	1.0	0.6	
								56.0	58.0	2.0	0.5	
								65.0	66.0	1.0	0.7	
								67.0	68.0	1.0	0.6	
								76.0	77.0	1.0	0.6	
								86.0	87.0	1.0	0.6	
BJ1273	RC	300103	6568273	450	115	-60.32	89	98.0	99.0	1.0	0.5	
								12.0	18.0	6.0	0.9	
								24.0	29.0	5.0	0.7	
								32.0	39.0	7.0	1.5	
								50.0	51.0	1.0	0.7	
								58.0	61.0	3.0	1.3	
								67.0	68.0	1.0	0.6	
								69.0	71.0	2.0	0.5	
								75.0	79.0	4.0	0.6	
								79.0	82.0	3.0	0.6	
								84.0	90.0	6.0	0.6	
								93.0	94.0	1.0	0.8	
								98.0	99.0	1.0	0.6	
BJ1274	RC	300076	6568273	450	175	-59.94	92	15.0	18.0	3.0	0.5	
								22.0	26.0	4.0	0.6	
								34.0	38.0	4.0	0.5	
								39.0	56.0	17.0	0.7	
								69.0	76.0	7.0	10.1	
								80.0	87.0	7.0	0.5	
								110.0	111.0	1.0	0.8	
								113.0	114.0	1.0	0.6	
								137.0	138.0	1.0	0.5	
								29.0	30.0	1.0	0.5	
BJ1275	RC	300034	6568272	449	156	-60.58	92	38.0	44.0	6.0	0.5	
								45.0	52.0	7.0	0.5	
								56.0	70.0	14.0	0.7	
								95.0	97.0	2.0	0.5	
								104.0	109.0	5.0	0.7	
								117.0	120.0	3.0	0.5	
								130.0	137.0	7.0	1.2	
								38.0	41.0	3.0	0.5	
BJ1277	RC	299991	6568271	450	223	-60.58	90	51.0	53.0	2.0	0.5	
								76.0	77.0	1.0	0.5	
								80.0	81.0	1.0	0.6	
								82.0	83.0	1.0	0.6	
								141.0	142.0	1.0	0.8	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								149.0	156.0	7.0	0.6
BJ1288	RC	299800	6568441	450	258	-59.52	92	85.0	86.0	1.0	0.6
								89.0	93.0	4.0	0.9
								106.0	107.0	1.0	0.6
								111.0	112.0	1.0	0.5
								140.0	141.0	1.0	0.6
								143.0	146.0	3.0	0.5
								151.0	155.0	4.0	0.7
								163.0	167.0	4.0	0.6
								194.0	197.0	3.0	2.3
								200.0	204.0	4.0	0.7
								213.0	216.0	3.0	0.7
								219.0	226.0	7.0	0.5
								231.0	241.0	10.0	0.8
								241.0	248.0	7.0	0.6
								249.0	253.0	4.0	0.6
BJ1294	RC	299915	6568541	452	253	-59.37	90	38.0	39.0	1.0	0.6
								100.0	103.0	3.0	0.5
								118.0	122.0	4.0	0.7
								126.0	127.0	1.0	0.6
								131.0	137.0	6.0	0.6
								138.0	143.0	5.0	0.7
								145.0	148.0	3.0	0.5
								151.0	153.0	2.0	0.5
								163.0	166.0	3.0	1.0
								173.0	179.0	6.0	0.6
								211.0	220.0	9.0	0.8
								241.0	246.0	5.0	0.6
BJ1295	RC	299869	6568542	450	229	-60.03	90	38.0	42.0	4.0	1.5
								43.0	45.0	2.0	0.6
								67.0	68.0	1.0	0.5
								86.0	88.0	2.0	0.6
								97.0	102.0	5.0	0.6
								104.0	105.0	1.0	0.6
								107.0	108.0	1.0	0.6
								114.0	123.0	9.0	1.0
								143.0	145.0	2.0	0.7
								188.0	191.0	3.0	1.0
								209.0	212.0	3.0	0.5
								223.0	224.0	1.0	0.5
								226.0	229.0	3.0	0.5
BJ1296	RC	299797	6568078	442	265	-59.79	91	47.0	57.0	10.0	0.9
								58.0	69.0	11.0	0.7
								89.0	93.0	4.0	0.5
								103.0	108.0	5.0	0.5
								119.0	123.0	4.0	0.5
								127.0	132.0	5.0	0.5
								165.0	167.0	2.0	0.5
								168.0	175.0	7.0	0.5
								189.0	194.0	5.0	0.5
								55.0	56.0	1.0	0.5
BJ1297	RC	299754	6568073	441	205	-60.91	92	65.0	67.0	2.0	0.6
								67.0	74.0	7.0	3.3
								74.0	80.0	6.0	0.5
								117.0	119.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								120.0	122.0	2.0	0.6
								127.0	135.0	8.0	1.3
								136.0	137.0	1.0	0.5
								145.0	146.0	1.0	0.6
								167.0	168.0	1.0	0.5
								174.0	177.0	3.0	0.9
								180.0	184.0	4.0	12.3
								187.0	194.0	7.0	0.6
								193.0	200.0	7.0	0.6
								38.0	39.0	1.0	0.6
BJ1303	RC	299781	6568151	443	247	-60.53	91	52.0	53.0	1.0	0.5
								56.0	61.0	5.0	0.5
								63.0	64.0	1.0	0.6
								72.0	78.0	6.0	0.5
								100.0	102.0	2.0	0.5
								114.0	121.0	7.0	1.0
								144.0	145.0	1.0	0.6
								161.0	169.0	8.0	0.6
								172.0	178.0	6.0	1.6
								182.0	183.0	1.0	0.6
								198.0	201.0	3.0	0.5
BJ1310	RC	299910	6568195	446	204	-59.4	91	45.0	46.0	1.0	0.5
								47.0	51.0	4.0	0.5
								98.0	100.0	2.0	0.6
								161.0	164.0	3.0	0.5
								171.0	172.0	1.0	0.9
								193.0	195.0	2.0	0.6
BJ1349	RC	299901	6568230	447	203	-62.52	90	42.0	43.0	1.0	0.8
								51.0	59.0	8.0	0.5
								59.0	62.0	3.0	0.6
								64.0	65.0	1.0	0.6
								88.0	89.0	1.0	0.7
								140.0	143.0	3.0	0.6
								149.0	152.0	3.0	0.5
								153.0	161.0	8.0	0.9
								163.0	164.0	1.0	0.6
								171.0	179.0	8.0	0.6
BJ1350	RC	299972	6568235	448	217	-60.15	89	183.0	187.0	4.0	0.5
								36.0	38.0	2.0	0.5
								58.0	65.0	7.0	0.6
								68.0	69.0	1.0	0.5
								116.0	118.0	2.0	0.6
								134.0	135.0	1.0	0.5
								151.0	152.0	1.0	0.7
								158.0	159.0	1.0	0.6
BJ1351	RC	299939	6568230	447	181	-63.68	88	37.0	39.0	2.0	0.6
								65.0	67.0	2.0	0.5
								69.0	70.0	1.0	0.7
								78.0	79.0	1.0	0.9
								107.0	111.0	4.0	0.6
								114.0	115.0	1.0	0.5
								126.0	127.0	1.0	0.6
								130.0	132.0	2.0	0.5
								137.0	138.0	1.0	0.7
								141.0	145.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								151.0	163.0	12.0	0.8
								164.0	165.0	1.0	0.6
BJ1352	RC	299812	6568221	444	247	-60.24	87	43.0	44.0	1.0	0.6
								46.0	50.0	4.0	0.5
								54.0	57.0	3.0	1.1
								64.0	65.0	1.0	0.5
								69.0	71.0	2.0	0.6
								75.0	79.0	4.0	0.5
								105.0	106.0	1.0	0.5
								157.0	159.0	2.0	0.5
								169.0	174.0	5.0	1.0
								178.0	180.0	2.0	0.7
								199.0	202.0	3.0	0.6
								228.0	229.0	1.0	0.6
BJ1353	RC	299761	6568235	444	259	-59.47	91	57.0	60.0	3.0	0.6
								65.0	66.0	1.0	0.7
								75.0	76.0	1.0	0.7
								83.0	86.0	3.0	0.8
								94.0	97.0	3.0	0.6
								101.0	107.0	6.0	1.4
								117.0	118.0	1.0	0.6
								136.0	137.0	1.0	0.6
								160.0	164.0	4.0	0.5
								169.0	172.0	3.0	0.5
								177.0	179.0	2.0	0.7
								192.0	210.0	18.0	0.6
BJ1377	RC	299965	6568272	449	187	-60.06	93	73.0	74.0	1.0	0.7
								92.0	95.0	3.0	0.6
								96.0	106.0	10.0	0.5
								138.0	141.0	3.0	0.5
								145.0	149.0	4.0	0.5
								153.0	162.0	9.0	0.5
								181.0	184.0	3.0	0.6
								38.0	41.0	3.0	2.2
								47.0	50.0	3.0	0.6
								51.0	53.0	2.0	0.7
BJ1378	RC	299935	6568272	448	199	-59.92	90	56.0	58.0	2.0	0.6
								70.0	76.0	6.0	1.4
								92.0	95.0	3.0	3.1
								100.0	105.0	5.0	4.2
								110.0	113.0	3.0	0.5
								116.0	119.0	3.0	0.5
								138.0	140.0	2.0	0.5
								153.0	157.0	4.0	0.6
								158.0	172.0	14.0	1.1
								173.0	177.0	4.0	0.6
								197.0	199.0	2.0	0.7
								47.0	49.0	2.0	0.6
								55.0	61.0	6.0	0.5
								66.0	71.0	5.0	0.9
BJ1379	RC	299893	6568272	447	210	-60.12	91	87.0	91.0	4.0	0.9
								109.0	110.0	1.0	0.7
								114.0	115.0	1.0	0.6
								116.0	117.0	1.0	0.7
								136.0	140.0	4.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								152.0	156.0	4.0	0.5
								163.0	176.0	13.0	1.2
BJ1380	RC	299852	6568271	446	205	-66.02	94	0.0	1.0	1.0	0.6
								66.0	67.0	1.0	0.7
								71.0	74.0	3.0	0.5
								94.0	97.0	3.0	0.6
								101.0	104.0	3.0	0.6
								140.0	141.0	1.0	0.5
								142.0	143.0	1.0	0.6
								148.0	149.0	1.0	0.5
								151.0	155.0	4.0	1.0
								157.0	162.0	5.0	0.7
								161.0	166.0	5.0	0.5
								167.0	169.0	2.0	0.7
								169.0	173.0	4.0	0.8
								176.0	179.0	3.0	0.6
								183.0	185.0	2.0	0.7
								193.0	194.0	1.0	0.6
								202.0	203.0	1.0	0.6
BJ1401	RC	299950	6568742	456	223	-60.13	88	34.0	38.0	4.0	1.0
								47.0	51.0	4.0	0.5
								134.0	135.0	1.0	0.6
								140.0	145.0	5.0	0.5
								160.0	161.0	1.0	0.6
								176.0	179.0	3.0	0.9
								186.0	193.0	7.0	0.5
								197.0	199.0	2.0	0.5
								201.0	209.0	8.0	0.5
								211.0	213.0	2.0	0.6
BJ1421	RC	299804	6568542	448	229	-59.45	90	81.0	82.0	1.0	0.5
								87.0	91.0	4.0	0.8
								153.0	155.0	2.0	0.5
								181.0	182.0	1.0	0.8
								186.0	189.0	3.0	0.5
								207.0	209.0	2.0	0.7
								40.0	42.0	2.0	0.5
BJ1454	RC	299922	6568640	455	252	-59.66	88	113.0	115.0	2.0	0.6
								146.0	147.0	1.0	0.8
								149.0	151.0	2.0	0.6
								174.0	175.0	1.0	0.5
								182.0	183.0	1.0	0.6
								185.0	186.0	1.0	0.6
								200.0	207.0	7.0	0.5
								207.0	211.0	4.0	0.7
								214.0	219.0	5.0	0.5
								221.0	223.0	2.0	0.5
BJ1455	RC	299882	6568639	452	259	-60.65	91	47.0	49.0	2.0	0.7
								55.0	56.0	1.0	0.6
								59.0	65.0	6.0	0.6
								81.0	83.0	2.0	0.6
								94.0	95.0	1.0	0.5
								106.0	113.0	7.0	0.6
								114.0	115.0	1.0	0.6
								120.0	121.0	1.0	0.6
								185.0	191.0	6.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								228.0	235.0	7.0	0.9
BJ1470	RC	299946	6568352	451	211	-59.51	89	74.0	80.0	6.0	0.6
								85.0	88.0	3.0	0.5
								93.0	102.0	9.0	1.2
								117.0	122.0	5.0	0.8
								151.0	166.0	15.0	1.4
								177.0	185.0	8.0	0.6
								186.0	189.0	3.0	0.6
								201.0	205.0	4.0	0.6
								54.0	55.0	1.0	0.8
BJ1483	RC	299954	6568312	450	148	-59.71	90	57.0	63.0	6.0	0.6
								81.0	82.0	1.0	0.8
								87.0	94.0	7.0	1.3
								102.0	110.0	8.0	1.2
								117.0	118.0	1.0	0.8
								120.0	121.0	1.0	0.5
								124.0	130.0	6.0	0.7
								21.0	22.0	1.0	0.5
								46.0	50.0	4.0	0.7
BJ1585	RC	299920	6568391	449	234	-59.29	89	88.0	93.0	5.0	0.9
								113.0	116.0	3.0	0.6
								156.0	158.0	2.0	0.6
								166.0	170.0	4.0	0.6
								180.0	182.0	2.0	0.6
								186.0	187.0	1.0	0.6
								198.0	203.0	5.0	0.9
								25.0	26.0	1.0	0.8
								44.0	48.0	4.0	0.8
BJ1844	RC	299917	6568590	452	247	-60.23	90	67.0	71.0	4.0	0.6
								144.0	147.0	3.0	0.5
								149.0	154.0	5.0	0.6
								158.0	163.0	5.0	1.2
								165.0	170.0	5.0	1.5
								173.0	177.0	4.0	0.5
								179.0	180.0	1.0	0.6
								187.0	193.0	6.0	1.9
								199.0	205.0	6.0	0.5
BJ1845	RC	299875	6568591	451	253	-61.06	90	209.0	215.0	6.0	0.6
								215.0	224.0	9.0	0.6
								9.0	10.0	1.0	0.7
								22.0	25.0	3.0	0.6
								38.0	39.0	1.0	0.6
								94.0	98.0	4.0	0.6
								137.0	140.0	3.0	0.9
								151.0	152.0	1.0	0.6
								194.0	195.0	1.0	0.9
BJ1902	RC	299863	6568842	455	210	-60.37	90	208.0	209.0	1.0	0.7
								213.0	218.0	5.0	0.6
								228.0	229.0	1.0	0.5
								230.0	235.0	5.0	0.5
								237.0	238.0	1.0	0.6
								240.0	241.0	1.0	0.7
								103.0	108.0	5.0	0.8
								166.0	170.0	4.0	1.6
								184.0	186.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BJ1921	RC	300092	6568890	457	151	-60.09	90	27.0	30.0	3.0	0.5	
									51.0	54.0	3.0	0.5
									62.0	64.0	2.0	0.6
									79.0	84.0	5.0	0.5
									93.0	108.0	15.0	1.2
BJ1922	RC	300047	6568889	457	169	-59.69	92	45.0	49.0	4.0	0.9	
									58.0	61.0	3.0	0.5
									62.0	73.0	11.0	0.9
									82.0	84.0	2.0	0.6
									113.0	117.0	4.0	0.6
									117.0	124.0	7.0	0.7
									134.0	144.0	10.0	0.5
									145.0	146.0	1.0	0.7
BJ1923	RC	300004	6568891	456	193	-60.04	90	59.0	65.0	6.0	0.7	
									64.0	69.0	5.0	0.8
									75.0	78.0	3.0	0.5
									88.0	91.0	3.0	0.6
									103.0	104.0	1.0	0.5
									109.0	110.0	1.0	0.7
									120.0	122.0	2.0	0.6
									153.0	156.0	3.0	0.5
BJ1924	RC	299963	6568890	455	211	-60.07	92	165.0	170.0	5.0	0.5	
									46.0	50.0	4.0	0.8
									89.0	90.0	1.0	0.5
									135.0	143.0	8.0	0.6
									146.0	147.0	1.0	0.5
									154.0	155.0	1.0	0.8
									157.0	161.0	4.0	0.5
									173.0	174.0	1.0	0.6
BJ1925	RC	299919	6568891	454	229	-60.14	93	187.0	190.0	3.0	0.6	
									198.0	199.0	1.0	0.8
									82.0	84.0	2.0	0.5
									117.0	121.0	4.0	0.6
									138.0	140.0	2.0	0.5
									141.0	142.0	1.0	0.6
									150.0	155.0	5.0	1.2
									177.0	180.0	3.0	2.2
BJ1935	RC	300257	6568941	457	96	-60	91	No significant result				
								63.0	67.0	4.0	0.6	
BJ1938	RC	300173	6568942	456	138	-60.38	89	97.0	101.0	4.0	1.0	
									34.0	36.0	2.0	0.5
BJ1940	RC	300102	6568942	455	162	-60.19	89	43.0	53.0	10.0	0.7	
									77.0	85.0	8.0	0.7
									87.0	92.0	5.0	0.7
									94.0	96.0	2.0	0.6
									99.0	100.0	1.0	0.5
									0.0	1.0	1.0	0.7
BJ1945	RC	299975	6568943	454	205	-63.21	92	81.0	84.0	3.0	0.5	
									92.0	94.0	2.0	0.5
									101.0	102.0	1.0	0.7
									104.0	108.0	4.0	0.5
									113.0	116.0	3.0	0.7
									117.0	123.0	6.0	4.9
									128.0	132.0	4.0	3.5
									145.0	148.0	3.0	2.0

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
BJ1946	RC	299945	6568943	454	240	-60.37	92	161.0	162.0	1.0	0.7
								164.0	165.0	1.0	0.5
								167.0	176.0	9.0	0.7
								42.0	43.0	1.0	0.6
BJ1947	RC	299907	6568940	453	253	-62.16	91	57.0	58.0	1.0	0.7
								117.0	121.0	4.0	0.5
								125.0	128.0	3.0	0.6
								130.0	132.0	2.0	0.6
								145.0	147.0	2.0	0.6
								186.0	187.0	1.0	0.5
								188.0	189.0	1.0	0.5
								192.0	201.0	9.0	2.4
								46.0	47.0	1.0	0.5
								58.0	59.0	1.0	0.5
BJ1948	RC	299867	6568941	453	259	-60.27	92	84.0	86.0	2.0	0.5
								99.0	102.0	3.0	4.3
								116.0	118.0	2.0	0.6
								136.0	141.0	5.0	0.8
								149.0	157.0	8.0	0.7
								164.0	165.0	1.0	0.6
								218.0	222.0	4.0	0.5
								0.0	1.0	1.0	0.6
								93.0	94.0	1.0	0.8
								97.0	98.0	1.0	0.9
								105.0	109.0	4.0	0.5
								126.0	127.0	1.0	0.9
								161.0	166.0	5.0	0.6
BJ1957	RC	300008	6568693	456	199	-58.28	94	187.0	189.0	2.0	0.6
								192.0	193.0	1.0	0.9
								217.0	218.0	1.0	0.5
								221.0	222.0	1.0	0.5
								223.0	226.0	3.0	0.7
								237.0	238.0	1.0	0.8
								242.0	243.0	1.0	0.6
								244.0	245.0	1.0	0.5
								33.0	35.0	2.0	0.6
								55.0	56.0	1.0	0.8
BJ1958	RC	299968	6568694	455	223	-59.65	90	96.0	101.0	5.0	0.6
								105.0	109.0	4.0	0.5
								110.0	113.0	3.0	0.5
								117.0	118.0	1.0	0.5
								140.0	141.0	1.0	0.7
								160.0	161.0	1.0	0.5
								164.0	171.0	7.0	0.5
								193.0	194.0	1.0	0.5
								119.0	127.0	8.0	5.1
								129.0	130.0	1.0	0.6
BJ1959	RC	299922	6568695	453	241	-59.91	92	131.0	132.0	1.0	0.5
								136.0	144.0	8.0	0.6
								166.0	171.0	5.0	0.5
								183.0	185.0	2.0	0.5
BJ1959	RC	299922	6568695	453	241	-59.91	92	191.0	194.0	3.0	0.5
								34.0	35.0	1.0	0.5
								87.0	89.0	2.0	0.7
								102.0	103.0	1.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								111.0	112.0	1.0	0.5
								137.0	138.0	1.0	0.7
								145.0	150.0	5.0	0.5
								161.0	162.0	1.0	0.6
								164.0	165.0	1.0	0.6
								183.0	194.0	11.0	1.5
								204.0	207.0	3.0	1.2
BJ1973	RC	299843	6565810	424	120	-59.16	89	47.0	55.0	8.0	1.1
								73.0	74.0	1.0	0.6
								90.0	95.0	5.0	1.4
BJ1977	RC	299925	6565882	424	84	-58.63	86	47.0	51.0	4.0	0.6
BJ1978	RC	299882	6565882	424	156	-59.98	92	35.0	36.0	1.0	0.5
								60.0	62.0	2.0	0.6
								64.0	65.0	1.0	0.5
BJ1979	RC	299838	6565883	424	108	-58.28	88	18.0	21.0	3.0	24.4
								47.0	48.0	1.0	0.5
								53.0	57.0	4.0	0.6
								84.0	86.0	2.0	0.5
								88.0	94.0	6.0	0.8
BJ1983	RC	299936	6566183	426	72	-59.57	89	37.0	39.0	2.0	0.6
								43.0	46.0	3.0	0.7
								51.0	55.0	4.0	0.7
BJ1984	RC	299894	6566183	426	150	-60.11	90	46.0	47.0	1.0	0.6
								48.0	49.0	1.0	0.7
								52.0	53.0	1.0	0.6
								60.0	66.0	6.0	1.3
								69.0	70.0	1.0	0.6
								74.0	76.0	2.0	0.5
BJ1985	RC	299851	6566179	426	102	-58.34	88	50.0	51.0	1.0	0.7
								68.0	69.0	1.0	0.7
								76.0	77.0	1.0	0.5
								81.0	84.0	3.0	0.5
BJ1992	RC	299961	6566583	429	120	-59.46	88	46.0	50.0	4.0	0.5
BJ1993	RC	299921	6566581	428	120	-60.25	92	42.0	55.0	13.0	0.6
								62.0	64.0	2.0	0.6
								76.0	80.0	4.0	0.5
BJ1994	RC	299875	6566583	428	131	-59	92	54.0	63.0	9.0	0.7
								67.0	72.0	5.0	0.5
BJ1995	RC	299832	6566582	428	162	-60.16	90	23.0	24.0	1.0	0.7
								106.0	107.0	1.0	0.5
								121.0	122.0	1.0	0.5
								124.0	128.0	4.0	0.6
								139.0	141.0	2.0	0.6
								148.0	152.0	4.0	0.6
								10.0	11.0	1.0	0.6
BJ1996	RC	299791	6566582	428	180	-59.28	89	35.0	38.0	3.0	1.3
								38.0	51.0	13.0	1.4
								62.0	67.0	5.0	0.5
								84.0	85.0	1.0	0.6
								93.0	96.0	3.0	0.5
								99.0	100.0	1.0	0.8
								114.0	118.0	4.0	2.0
								118.0	123.0	5.0	0.7
								124.0	134.0	10.0	1.0
								137.0	140.0	3.0	1.4

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								143.0	144.0	1.0	0.9
								157.0	161.0	4.0	0.5
BJ1997	RC	299752	6566582	428	210	-59.53	90	39.0	40.0	1.0	0.7
								56.0	59.0	3.0	0.7
								61.0	62.0	1.0	0.6
								84.0	87.0	3.0	0.6
								118.0	120.0	2.0	0.6
								125.0	127.0	2.0	0.6
								134.0	138.0	4.0	0.7
								140.0	145.0	5.0	1.0
								147.0	154.0	7.0	0.9
								165.0	168.0	3.0	0.5
BJ2001	RC	300044	6566784	431	78	-60	90	No significant result			
BJ2002	RC	299999	6566783	430	96	-59.14	92	38.0	40.0	2.0	0.5
								45.0	55.0	10.0	0.6
BJ2003	RC	299958	6566783	430	128	-59.19	91	49.0	50.0	1.0	0.5
BJ2004	RC	299823	6566939	429	211	-70.99	90	47.0	50.0	3.0	0.6
								56.0	57.0	1.0	0.6
								87.0	89.0	2.0	0.6
								115.0	122.0	7.0	0.5
								139.0	144.0	5.0	0.6
								151.0	153.0	2.0	0.6
								159.0	161.0	2.0	0.6
								63.0	65.0	2.0	0.5
BJ2008	RC	300039	6567333	436	121	-60.54	91	18.0	19.0	1.0	0.5
								26.0	28.0	2.0	0.6
								29.0	30.0	1.0	0.5
								36.0	37.0	1.0	0.5
								40.0	45.0	5.0	0.7
								46.0	47.0	1.0	0.5
								58.0	59.0	1.0	0.6
								65.0	66.0	1.0	0.6
								70.0	75.0	5.0	0.8
								90.0	92.0	2.0	0.6
BJ2009	RC	299957	6567333	436	145	-60.14	91	101.0	102.0	1.0	0.7
								43.0	46.0	3.0	0.6
								52.0	60.0	8.0	0.6
								59.0	64.0	5.0	0.5
								74.0	76.0	2.0	0.5
								80.0	84.0	4.0	0.7
								84.0	91.0	7.0	0.6
								116.0	122.0	6.0	0.6
								135.0	138.0	3.0	0.7
								140.0	142.0	2.0	0.6
BJ2010	RC	299997	6567333	437	151	-60.22	91	19.0	21.0	2.0	0.6
								41.0	45.0	4.0	0.5
								47.0	48.0	1.0	0.5
								51.0	55.0	4.0	0.5
								71.0	75.0	4.0	0.5
								93.0	100.0	7.0	0.9
								107.0	108.0	1.0	0.6
								115.0	125.0	10.0	0.6
BJ2011	RC	299874	6567334	435	193	-60.14	91	31.0	34.0	3.0	0.8
								35.0	50.0	15.0	2.0
								53.0	54.0	1.0	0.9

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								66.0	76.0	10.0	0.5
								141.0	142.0	1.0	0.5
								148.0	161.0	13.0	2.0
								169.0	174.0	5.0	0.5
BJ2012	RC	299914	6567333	436	181	-58.26	91	28.0	37.0	9.0	0.6
								60.0	63.0	3.0	1.4
								82.0	83.0	1.0	0.7
								101.0	105.0	4.0	0.6
								130.0	133.0	3.0	0.7
								136.0	138.0	2.0	0.5
								152.0	154.0	2.0	0.6
								157.0	160.0	3.0	0.9
								161.0	164.0	3.0	0.6
								56.0	62.0	6.0	1.0
BJ2016	RC	299815	6567334	434	139	-60.32	91	82.0	86.0	4.0	0.7
								62.0	67.0	5.0	1.0
								74.0	78.0	4.0	0.9
								93.0	95.0	2.0	0.6
								102.0	110.0	8.0	0.5
								113.0	114.0	1.0	0.6
								120.0	122.0	2.0	0.5
								130.0	131.0	1.0	0.6
								137.0	140.0	3.0	0.5
								145.0	147.0	2.0	0.5
BJ2018	RC	299761	6567333	432	169	-61.12	88	147.0	152.0	5.0	0.5
								87.0	91.0	4.0	0.5
								102.0	108.0	6.0	1.1
								115.0	116.0	1.0	0.6
								159.0	161.0	2.0	0.5
								171.0	172.0	1.0	0.5
								197.0	198.0	1.0	0.6
								211.0	215.0	4.0	1.0
								232.0	233.0	1.0	0.6
								110.0	115.0	5.0	0.5
BJ2020	RC	299701	6567308	433	235	-60.79	90	206.0	209.0	3.0	0.6
								41.0	45.0	4.0	4.5
								75.0	80.0	5.0	1.3
								12.0	18.0	6.0	2.1
								23.0	26.0	3.0	0.6
								56.0	67.0	11.0	1.0
								10.0	15.0	5.0	0.7
								50.0	61.0	11.0	0.5
								74.0	75.0	1.0	0.6
								87.0	88.0	1.0	0.8
BJ2021	RC	299660	6567309	433	211	-59.83	91	90.0	95.0	5.0	1.7
								14.0	16.0	2.0	0.6
								20.0	28.0	8.0	0.5
								35.0	39.0	4.0	0.5
								41.0	49.0	8.0	0.5
								65.0	69.0	4.0	0.6
								75.0	78.0	3.0	0.7
								94.0	96.0	2.0	0.5
								105.0	108.0	3.0	0.6
								108.0	112.0	4.0	0.5
BJ2028	RC	299963	6567434	435	133	-60.61	90				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								116.0	117.0	1.0	0.5
BJ2029	RC	299931	6567434	435	157	-60.97	90	11.0	24.0	13.0	0.6
								27.0	34.0	7.0	0.6
								56.0	59.0	3.0	0.6
								63.0	66.0	3.0	0.6
								70.0	72.0	2.0	0.5
								77.0	78.0	1.0	0.6
								115.0	123.0	8.0	0.6
								124.0	127.0	3.0	0.6
								127.0	138.0	11.0	0.6
								25.0	29.0	4.0	0.9
BJ2030	RC	299906	6567434	435	174	-59.58	91	44.0	46.0	2.0	0.5
								73.0	75.0	2.0	0.5
								78.0	84.0	6.0	0.7
								84.0	89.0	5.0	0.5
								122.0	125.0	3.0	0.6
								128.0	133.0	5.0	0.5
								140.0	149.0	9.0	1.2
								152.0	159.0	7.0	1.4
								171.0	174.0	3.0	0.7
								38.0	39.0	1.0	0.5
BJ2031	RC	299862	6567434	434	181	-59.75	90	46.0	48.0	2.0	0.6
								50.0	55.0	5.0	0.6
								57.0	61.0	4.0	0.5
								62.0	67.0	5.0	0.8
								71.0	78.0	7.0	1.1
								86.0	93.0	7.0	0.5
								101.0	105.0	4.0	0.5
								107.0	113.0	6.0	0.5
								145.0	146.0	1.0	0.5
								150.0	171.0	21.0	0.6
BJ2033	RC	300057	6567480	438	109	-59.51	93	40.0	42.0	2.0	0.5
								65.0	68.0	3.0	0.5
								76.0	79.0	3.0	0.6
								84.0	85.0	1.0	0.6
BJ2034	RC	300016	6567481	438	127	-59.38	89	22.0	27.0	5.0	0.5
								28.0	29.0	1.0	0.5
								37.0	38.0	1.0	0.8
								86.0	88.0	2.0	0.6
								94.0	99.0	5.0	0.7
BJ2035	RC	299975	6567481	436	133	-60.24	92	12.0	15.0	3.0	0.6
								19.0	21.0	2.0	0.5
								23.0	42.0	19.0	0.7
								41.0	49.0	8.0	0.6
								87.0	93.0	6.0	0.6
								98.0	103.0	5.0	0.9
								107.0	110.0	3.0	0.5
BJ2037	RC	299933	6567483	436	163	-60.16	89	24.0	26.0	2.0	0.6
								34.0	37.0	3.0	0.6
								42.0	48.0	6.0	0.5
								48.0	53.0	5.0	1.1
								109.0	120.0	11.0	0.5
								120.0	129.0	9.0	0.7
								144.0	145.0	1.0	0.7
BJ2039	RC	299850	6567482	435	193	-60.47	89	0.0	1.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								27.0	28.0	1.0	0.7
								36.0	44.0	8.0	0.6
								45.0	48.0	3.0	2.5
								58.0	62.0	4.0	0.5
								69.0	70.0	1.0	0.9
								84.0	85.0	1.0	0.5
								99.0	108.0	9.0	0.8
								132.0	136.0	4.0	0.6
								152.0	155.0	3.0	0.6
								174.0	178.0	4.0	0.6
BJ2040	RC	299806	6567479	435	217	-60.1	91	46.0	48.0	2.0	0.6
								84.0	93.0	9.0	0.7
								97.0	105.0	8.0	0.8
								110.0	111.0	1.0	0.5
								124.0	131.0	7.0	1.1
								161.0	166.0	5.0	0.7
								172.0	173.0	1.0	0.6
								175.0	181.0	6.0	0.5
								197.0	198.0	1.0	0.5
								121.0	126.0	5.0	0.6
BI2044	RC	299646	6567383	433	217	-61.29	89	126.0	131.0	5.0	0.5
								136.0	137.0	1.0	0.6
								144.0	152.0	8.0	0.5
								160.0	165.0	5.0	0.6
								166.0	167.0	1.0	0.8
								181.0	186.0	5.0	0.5
								195.0	196.0	1.0	0.5
								197.0	199.0	2.0	0.7
								62.0	63.0	1.0	0.6
								66.0	73.0	7.0	0.5
BJ2047	RC	299822	6566885	429	199	-70.28	90	91.0	93.0	2.0	0.6
								96.0	99.0	3.0	0.5
								106.0	107.0	1.0	0.5
								114.0	115.0	1.0	0.5
								118.0	119.0	1.0	0.5
								129.0	130.0	1.0	0.5
								155.0	164.0	9.0	1.4
								50.0	51.0	1.0	0.6
								57.0	59.0	2.0	0.6
								82.0	83.0	1.0	0.5
BJ2048	RC	299821	6566975	430	181	-65.52	93	85.0	87.0	2.0	0.6
								105.0	109.0	4.0	0.5
								118.0	124.0	6.0	0.7
								134.0	135.0	1.0	0.7
								172.0	175.0	3.0	1.0
								31.0	44.0	13.0	0.7
								47.0	51.0	4.0	0.5
								69.0	81.0	12.0	4.7
								99.0	105.0	6.0	0.9
								124.0	126.0	2.0	0.6
BJ2050	RC	299822	6567434	435	211	-59.33	91	144.0	146.0	2.0	0.7
								160.0	164.0	4.0	0.6
								170.0	175.0	5.0	0.7
								0.0	1.0	1.0	0.5
								56.0	62.0	6.0	0.5
								112.0	115.0	3.0	0.5
								132.0	136.0	4.0	0.6
								152.0	155.0	3.0	0.6
								174.0	178.0	4.0	0.6
								211.0	215.0	4.0	0.6
BJ2051	RC	299783	6567432	434	211	-59.55	93	221.0	225.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								71.0	72.0	1.0	0.6
								87.0	88.0	1.0	0.6
								93.0	98.0	5.0	0.9
								107.0	109.0	2.0	0.5
								114.0	117.0	3.0	0.5
								119.0	120.0	1.0	0.6
								127.0	134.0	7.0	0.7
								138.0	139.0	1.0	0.5
								144.0	145.0	1.0	0.8
								167.0	170.0	3.0	1.1
								175.0	180.0	5.0	1.3
								182.0	183.0	1.0	0.5
								198.0	199.0	1.0	0.7
								201.0	202.0	1.0	0.7
BJ2052	RC	299746	6567432	433	217	-60.19	92	51.0	52.0	1.0	0.7
								60.0	63.0	3.0	3.3
								76.0	77.0	1.0	0.5
								122.0	123.0	1.0	0.6
								140.0	146.0	6.0	1.4
								194.0	195.0	1.0	0.5
								200.0	204.0	4.0	0.6
								79.0	81.0	2.0	0.5
BJ2053	RC	299711	6567431	433	235	-60.24	91	88.0	98.0	10.0	0.8
								142.0	143.0	1.0	0.7
								146.0	147.0	1.0	0.5
								149.0	150.0	1.0	0.6
								156.0	162.0	6.0	1.8
								214.0	215.0	1.0	0.8
								105.0	106.0	1.0	0.9
								130.0	132.0	2.0	0.5
BJ2055	RC	299642	6567430	433	247	-61.78	90	137.0	141.0	4.0	0.7
								147.0	153.0	6.0	0.5
								158.0	159.0	1.0	0.6
								166.0	168.0	2.0	0.6
								176.0	179.0	3.0	0.6
								184.0	189.0	5.0	0.5
								199.0	201.0	2.0	0.6
								207.0	208.0	1.0	0.8
								243.0	246.0	3.0	0.8
								63.0	71.0	8.0	1.1
								114.0	117.0	3.0	0.5
BJ2059	RC	299763	6567481	434	223	-59.61	90	180.0	184.0	4.0	0.5
								190.0	193.0	3.0	0.5
								217.0	220.0	3.0	0.6
								6.0	9.0	3.0	0.6
								42.0	43.0	1.0	0.6
BJ2061	RC	299708	6567479	434	241	-59.56	91	52.0	54.0	2.0	0.6
								90.0	100.0	10.0	0.8
								102.0	106.0	4.0	0.7
								111.0	112.0	1.0	0.6
								126.0	130.0	4.0	1.7
								141.0	142.0	1.0	0.5
								151.0	157.0	6.0	1.0
								157.0	160.0	3.0	1.3
								162.0	170.0	8.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								188.0	189.0	1.0	0.6
BJ2064	RC	299643	6567508	434	193	-60.04	89	52.0	53.0	1.0	0.8
								54.0	60.0	6.0	1.1
								111.0	112.0	1.0	0.5
								115.0	116.0	1.0	0.5
								130.0	132.0	2.0	0.6
								134.0	139.0	5.0	0.6
								142.0	143.0	1.0	0.7
								156.0	158.0	2.0	0.6
								174.0	188.0	14.0	1.9
								88.0	89.0	1.0	0.9
BJ2065	RC	299599	6567505	433	241	-60.2	90	139.0	141.0	2.0	0.7
								152.0	161.0	9.0	0.7
								193.0	199.0	6.0	0.5
								204.0	219.0	15.0	0.5
								226.0	232.0	6.0	0.6
								39.0	40.0	1.0	0.6
BJ2066	RC	299749	6567580	435	205	-58.6	92	45.0	51.0	6.0	0.6
								52.0	55.0	3.0	0.5
								63.0	77.0	14.0	1.7
								78.0	81.0	3.0	3.7
								85.0	86.0	1.0	0.6
								111.0	112.0	1.0	0.5
								116.0	120.0	4.0	0.6
								128.0	130.0	2.0	1.0
								130.0	139.0	9.0	0.8
								140.0	145.0	5.0	0.7
								184.0	189.0	5.0	0.5
								14.0	16.0	2.0	0.7
BJ2067	RC	299712	6567580	435	223	-60.07	89	27.0	28.0	1.0	0.7
								82.0	83.0	1.0	0.7
								88.0	99.0	11.0	0.8
								124.0	125.0	1.0	0.6
								127.0	133.0	6.0	0.5
								142.0	154.0	12.0	1.3
								154.0	158.0	4.0	0.6
								165.0	166.0	1.0	0.8
								196.0	199.0	3.0	0.5
								55.0	56.0	1.0	0.6
BJ2069	RC	299657	6567580	435	235	-59.47	90	62.0	63.0	1.0	0.6
								125.0	130.0	5.0	0.5
								143.0	144.0	1.0	0.8
								146.0	163.0	17.0	1.0
								164.0	169.0	5.0	0.9
								170.0	174.0	4.0	0.5
								178.0	181.0	3.0	0.6
								187.0	188.0	1.0	0.5
								190.0	195.0	5.0	0.9
								196.0	207.0	11.0	0.9
								213.0	214.0	1.0	0.6
								227.0	228.0	1.0	0.8
BJ2070	RC	299611	6567581	435	253	-60	91	146.0	150.0	4.0	4.5
								149.0	163.0	14.0	0.8
								171.0	174.0	3.0	0.5
								181.0	184.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								189.0	197.0	8.0	0.6
										237.0	4.0
										241.0	0.9
BJ2072	RC	299713	6567684	437	253	-57.41	90	83.0	93.0	10.0	0.8
										92.0	0.6
										111.0	0.6
										137.0	0.7
										148.0	0.5
										168.0	0.7
										232.0	0.7
										106.0	1.3
BJ2073	RC	299669	6567681	436	235	-60.25	88	139.0	146.0	7.0	0.6
										149.0	0.6
										171.0	0.5
										175.0	0.5
										178.0	0.5
										189.0	3.7
										196.0	0.5
										61.0	0.7
BJ2075	RC	299613	6567681	436	259	-60.25	88	133.0	141.0	8.0	1.1
										141.0	0.8
										157.0	0.5
										169.0	0.6
										189.0	0.8
										214.0	0.5
										219.0	0.6
										224.0	0.6
BJ2077	RC	299682	6567782	438	223	-60.44	89	76.0	81.0	5.0	1.1
										85.0	0.8
										89.0	0.5
										94.0	0.6
										99.0	1.6
										107.0	0.7
										121.0	0.5
										127.0	1.0
										141.0	0.5
										152.0	0.7
										162.0	0.6
										175.0	0.8
										187.0	0.6
BJ2079	RC	299624	6567782	437	247	-60.19	91	56.0	58.0	2.0	0.5
										114.0	0.6
										124.0	0.5
										138.0	0.8
										156.0	0.8
										162.0	4.2
										169.0	0.9
										175.0	0.9
										180.0	0.5
										196.0	0.7
										211.0	1.9
										215.0	1.1
										227.0	0.6
										236.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ2082	RC	299864	6567982	441	199	-60.07	91	23.0	25.0	2.0	0.7
								32.0	37.0	5.0	0.6
								40.0	41.0	1.0	0.5
								44.0	57.0	13.0	1.1
								75.0	76.0	1.0	0.5
								78.0	85.0	7.0	0.6
								94.0	99.0	5.0	2.3
								117.0	127.0	10.0	2.1
								131.0	132.0	1.0	0.6
								146.0	151.0	5.0	1.0
BJ2083	RC	299840	6567981	441	175	-60.4	92	35.0	48.0	13.0	0.8
								51.0	53.0	2.0	0.5
								68.0	71.0	3.0	1.4
								73.0	78.0	5.0	0.6
								81.0	84.0	3.0	0.5
								92.0	95.0	3.0	0.6
								107.0	108.0	1.0	0.6
								118.0	119.0	1.0	0.6
								122.0	124.0	2.0	0.6
								129.0	138.0	9.0	1.5
								141.0	146.0	5.0	4.4
								156.0	162.0	6.0	0.5
								165.0	166.0	1.0	0.5
								168.0	171.0	3.0	2.6
BJ2084	RC	299809	6567981	441	144	-60.25	89	37.0	42.0	5.0	1.5
								44.0	49.0	5.0	0.6
								53.0	54.0	1.0	0.6
								84.0	88.0	4.0	0.6
								97.0	100.0	3.0	0.5
								105.0	106.0	1.0	0.7
BJ2085	RC	299785	6567981	441	199	-62.19	92	50.0	51.0	1.0	0.6
								53.0	57.0	4.0	2.6
								77.0	85.0	8.0	0.5
								91.0	96.0	5.0	0.6
								108.0	114.0	6.0	0.5
								118.0	119.0	1.0	0.6
								121.0	124.0	3.0	0.5
								147.0	149.0	2.0	0.6
								196.0	198.0	2.0	0.7
BJ2086	RC	299756	6567981	440	138	-60.45	91	65.0	68.0	3.0	0.8
								69.0	71.0	2.0	0.6
								79.0	84.0	5.0	0.8
								108.0	110.0	2.0	0.6
								132.0	133.0	1.0	0.5
								134.0	138.0	4.0	0.5
BJ2087	RC	300057	6568037	446	120	-59.83	87	53.0	56.0	3.0	0.6
								68.0	74.0	6.0	0.6
								80.0	81.0	1.0	0.5
								33.0	35.0	2.0	0.6
BJ2095	RC	300099	6566886	432	102	-59.75	93	37.0	39.0	2.0	0.6
								46.0	47.0	1.0	0.5
								48.0	49.0	1.0	0.5
								52.0	58.0	6.0	0.5
								69.0	74.0	5.0	2.1
								37.0	44.0	7.0	0.7
								91			
BJ2096	RC	300011	6566939	431	132	-59.91		37.0	44.0	7.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								45.0	49.0	4.0	1.2
								53.0	55.0	2.0	0.5
								60.0	64.0	4.0	0.5
								85.0	95.0	10.0	1.1
BJ2101	RC	299689	6567886	439	199	-59.33	90	86.0	88.0	2.0	0.5
								90.0	91.0	1.0	0.5
								120.0	124.0	4.0	0.5
								128.0	131.0	3.0	0.5
								151.0	155.0	4.0	0.6
								190.0	199.0	9.0	0.7
BJ2103	RC	299990	6567988	445	138	-60.08	87	47.0	48.0	1.0	0.5
								60.0	61.0	1.0	0.5
								94.0	95.0	1.0	0.6
								99.0	105.0	6.0	0.9
BJ2105	RC	299947	6567983	444	150	-59.9	92	28.0	30.0	2.0	0.5
								31.0	37.0	6.0	0.6
								42.0	46.0	4.0	0.5
								48.0	49.0	1.0	0.6
								83.0	87.0	4.0	0.5
								98.0	103.0	5.0	0.9
BJ2106	RC	299908	6567981	443	163	-60.35	91	115.0	117.0	2.0	0.5
								42.0	48.0	6.0	1.5
								49.0	57.0	8.0	1.1
								57.0	60.0	3.0	0.5
								75.0	76.0	1.0	0.5
								96.0	99.0	3.0	0.5
								104.0	112.0	8.0	0.5
								121.0	123.0	2.0	0.5
								127.0	128.0	1.0	0.8
								131.0	134.0	3.0	0.8
BJ2111	RC	299876	6566705	429	169	-61.59	91	139.0	142.0	3.0	1.6
								148.0	153.0	5.0	0.8
								16.0	19.0	3.0	1.0
								54.0	62.0	8.0	0.5
								64.0	69.0	5.0	0.5
								93.0	96.0	3.0	0.6
								102.0	113.0	11.0	0.5
								123.0	127.0	4.0	0.6
BJ2112	RC	299835	6566707	429	192	-59.49	90	128.0	129.0	1.0	0.7
								135.0	138.0	3.0	0.6
								23.0	24.0	1.0	0.8
								50.0	55.0	5.0	1.5
								62.0	64.0	2.0	0.5
								71.0	73.0	2.0	0.6
								82.0	91.0	9.0	0.8
								96.0	98.0	2.0	0.5
BJ2113	RC	299793	6566707	429	211	-59.07	91	103.0	106.0	3.0	0.7
								107.0	117.0	10.0	0.8
								139.0	149.0	10.0	1.1
								45.0	50.0	5.0	0.6
								54.0	57.0	3.0	0.9
								74.0	75.0	1.0	0.5
BJ2114	RC	299750	6566708	428	216	-62.9	92	143.0	163.0	20.0	1.1
								46.0	47.0	1.0	0.7
								54.0	60.0	6.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								61.0	65.0	4.0	0.6
								87.0	88.0	1.0	0.5
								109.0	114.0	5.0	0.5
								178.0	180.0	2.0	0.6
BJ2118	RC	300025	6569880	447	199	-60.13	91	4.0	5.0	1.0	0.7
								75.0	77.0	2.0	0.5
								86.0	90.0	4.0	0.5
BJ2124	RC	300169	6570705	438	127	-60.55	91	105.0	109.0	4.0	2.0
BJ2125	RC	300130	6570704	437	151	-60.03	93	17.0	22.0	5.0	0.7
								52.0	55.0	3.0	1.0
BJ2140	RC	299924	6568990	453	199	-60.1	91	93.0	98.0	5.0	0.6
								108.0	109.0	1.0	0.6
								142.0	143.0	1.0	0.6
								158.0	159.0	1.0	0.6
								166.0	169.0	3.0	0.6
BJ2145	RC	299960	6569034	453	199	-60.08	89	55.0	61.0	6.0	0.6
								115.0	116.0	1.0	0.6
								127.0	128.0	1.0	0.6
								147.0	148.0	1.0	0.6
								154.0	156.0	2.0	0.5
								182.0	188.0	6.0	0.7
BJ2146	RC	299924	6569034	452	217	-60.19	89	52.0	54.0	2.0	0.5
								60.0	61.0	1.0	0.6
								69.0	73.0	4.0	1.1
								93.0	94.0	1.0	0.6
								118.0	125.0	7.0	1.6
								125.0	128.0	3.0	0.5
								150.0	153.0	3.0	0.6
								183.0	186.0	3.0	0.6
BJ2151	RC	299652	6567082	431	240	-59.66	93	56.0	58.0	2.0	0.6
								98.0	107.0	9.0	0.6
								114.0	119.0	5.0	0.5
								153.0	155.0	2.0	0.5
								159.0	160.0	1.0	0.5
								175.0	176.0	1.0	0.6
								177.0	195.0	18.0	0.8
								204.0	210.0	6.0	0.5
								225.0	226.0	1.0	0.5
BJ2160	RC	299609	6567083	431	192	-58.67	92	74.0	75.0	1.0	0.7
								80.0	85.0	5.0	1.5
BJ2161	RC	299716	6567158	431	229	-60.44	91	77.0	82.0	5.0	1.1
								88.0	89.0	1.0	0.6
								90.0	97.0	7.0	0.8
								135.0	138.0	3.0	0.8
								157.0	163.0	6.0	0.6
								165.0	169.0	4.0	0.7
								169.0	188.0	19.0	1.3
								193.0	198.0	5.0	0.5
								98.0	104.0	6.0	1.4
BJ2162	RC	299673	6567157	431	235	-60.72	91	150.0	151.0	1.0	0.7
								152.0	156.0	4.0	0.9
								162.0	164.0	2.0	0.7
								176.0	181.0	5.0	0.8
								192.0	203.0	11.0	0.5
								210.0	214.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ2163	RC	299628	6567157	432	241	-61.12	93	115.0	122.0	7.0	0.9
								137.0	139.0	2.0	0.5
								155.0	156.0	1.0	0.6
								165.0	168.0	3.0	0.5
								173.0	178.0	5.0	1.0
								189.0	206.0	17.0	0.7
								227.0	239.0	12.0	0.6
BJ2188	RC	299564	6567633	435	252	-59.86	92	88.0	90.0	2.0	0.6
								144.0	145.0	1.0	0.7
								170.0	174.0	4.0	0.8
								179.0	183.0	4.0	0.6
								187.0	194.0	7.0	0.8
								195.0	197.0	2.0	0.5
								209.0	218.0	9.0	0.9
								217.0	220.0	3.0	0.6
								250.0	252.0	2.0	0.5
BJ2190	RC	299585	6567680	435	253	-63.8	91	74.0	75.0	1.0	0.6
								76.0	77.0	1.0	0.6
								153.0	155.0	2.0	0.5
								157.0	160.0	3.0	0.5
								161.0	163.0	2.0	0.5
								167.0	169.0	2.0	0.6
								182.0	183.0	1.0	0.5
								210.0	216.0	6.0	0.6
								219.0	220.0	1.0	0.6
								225.0	228.0	3.0	0.5
								230.0	235.0	5.0	0.8
								239.0	245.0	6.0	1.9
BJ2197	RC	299915	6566784	430	185	-59.86	92	0.0	4.0	4.0	5.6
								22.0	23.0	1.0	0.5
								41.0	45.0	4.0	0.8
								63.0	65.0	2.0	0.7
								83.0	87.0	4.0	0.5
								163.0	166.0	3.0	0.5
BJ2198	RC	299877	6566783	429	168	-58.28	91	42.0	43.0	1.0	0.6
								46.0	52.0	6.0	0.5
								65.0	73.0	8.0	0.7
								78.0	79.0	1.0	0.6
								84.0	87.0	3.0	0.7
								100.0	102.0	2.0	0.5
								123.0	126.0	3.0	0.7
								131.0	132.0	1.0	0.5
								133.0	139.0	6.0	0.8
								45.0	52.0	7.0	0.7
BJ2199	RC	299827	6566784	429	192	-60.31	89	55.0	58.0	3.0	0.5
								67.0	68.0	1.0	0.6
								105.0	112.0	7.0	0.5
								131.0	133.0	2.0	0.6
								135.0	139.0	4.0	0.5
								145.0	163.0	18.0	0.8
								111.0	112.0	1.0	0.8
BJ2200	RC	299792	6566784	429	210	-59.64	91	114.0	115.0	1.0	0.6
								122.0	128.0	6.0	0.5
								129.0	133.0	4.0	0.8
								138.0	141.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								150.0	151.0	1.0	0.7
								154.0	159.0	5.0	0.7
								160.0	165.0	5.0	0.6
								173.0	176.0	3.0	0.9
								180.0	182.0	2.0	0.5
BJ2276	RC	299960	6566479	428	78	-59.19	88	13.0	14.0	1.0	0.6
								48.0	49.0	1.0	0.6
BJ2277	RC	299919	6566479	428	90	-59	91	No significant result			
BJ2278	RC	299876	6566479	427	108	-58.67	90	62.0	65.0	3.0	0.5
BJ2279	RC	299832	6566482	427	132	-59.35	90	11.0	15.0	4.0	0.6
								47.0	50.0	3.0	0.5
								54.0	58.0	4.0	0.5
								65.0	68.0	3.0	0.5
								72.0	73.0	1.0	0.6
BJ2280	RC	299793	6566481	428	198	-59.99	88	49.0	59.0	10.0	0.7
								76.0	79.0	3.0	0.6
								82.0	86.0	4.0	1.1
								95.0	100.0	5.0	0.7
								117.0	123.0	6.0	1.6
BJ2281	RC	299747	6566483	428	168	-59.14	91	35.0	39.0	4.0	0.7
								78.0	82.0	4.0	1.0
								102.0	109.0	7.0	0.5
								113.0	114.0	1.0	0.5
								145.0	146.0	1.0	0.9
								148.0	149.0	1.0	0.6
BJ2301	RC	299738	6567007	432	204	-64.62	91	44.0	58.0	14.0	0.7
								62.0	64.0	2.0	0.5
								65.0	66.0	1.0	0.5
								80.0	81.0	1.0	0.6
								130.0	132.0	2.0	0.6
								138.0	144.0	6.0	1.0
								167.0	170.0	3.0	0.7
BJ2302	RC	299894	6566331	428	120	-58.83	91	53.0	54.0	1.0	0.5
								56.0	57.0	1.0	0.5
BJ2303	RC	299790	6566330	428	198	-59.49	91	52.0	55.0	3.0	0.6
								68.0	70.0	2.0	0.5
								74.0	84.0	10.0	0.6
								89.0	94.0	5.0	0.9
								103.0	108.0	5.0	0.8
								122.0	123.0	1.0	0.8
								77.0	78.0	1.0	0.7
BJ2304	RC	299888	6569808	443	271	-59.57	90	86.0	89.0	3.0	0.5
								96.0	98.0	2.0	0.6
								103.0	110.0	7.0	0.5
								118.0	120.0	2.0	0.6
								128.0	133.0	5.0	1.5
								139.0	140.0	1.0	0.5
								144.0	145.0	1.0	0.6
								147.0	154.0	7.0	0.5
								156.0	162.0	6.0	3.5
								261.0	262.0	1.0	0.6
BJ2305	RC	299932	6565958	425	78	-57.82	91	48.0	51.0	3.0	0.6
								76.0	77.0	1.0	0.8
BJ2306	RC	299892	6565960	425	108	-58.26	90	53.0	59.0	6.0	0.7
								66.0	69.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ2307	RC	299847	6565961	425	126	-58.42	89	51.0	53.0	2.0	0.6
								56.0	59.0	3.0	0.7
								65.0	73.0	8.0	0.5
								77.0	82.0	5.0	0.9
								84.0	86.0	2.0	0.6
BJ2309	RC	299950	6566033	425	114	-60.15	91	19.0	21.0	2.0	0.6
								46.0	53.0	7.0	0.5
								56.0	60.0	4.0	0.8
								40.0	41.0	1.0	0.7
BJ2310	RC	299903	6566033	425	102	-59.21	91	42.0	43.0	1.0	0.5
								67.0	68.0	1.0	0.8
								51.0	52.0	1.0	0.7
BJ2311	RC	299869	6566032	425	108	-58.34	88	68.0	71.0	3.0	0.5
								75.0	76.0	1.0	0.6
								81.0	82.0	1.0	0.6
								90.0	92.0	2.0	0.5
								107.0	108.0	1.0	0.5
BJ2314	RC	299979	6566108	426	60	-55.42	89	13.0	18.0	5.0	0.5
BJ2315	RC	299935	6566108	426	84	-58	85	No significant result			
BJ2316	RC	299895	6566108	425	102	-58.82	88	29.0	33.0	4.0	0.5
								37.0	41.0	4.0	0.5
								49.0	54.0	5.0	0.7
BJ2317	RC	299851	6566107	425	120	-58.99	89	71.0	74.0	3.0	0.9
								82.0	84.0	2.0	0.5
								85.0	86.0	1.0	0.7
								34.0	41.0	7.0	0.6
BJ2318	RC	299809	6566108	425	138	-59.46	92	49.0	54.0	5.0	1.0
								56.0	57.0	1.0	0.6
								64.0	68.0	4.0	0.5
								79.0	80.0	1.0	0.6
								87.0	91.0	4.0	0.5
								53.0	57.0	4.0	0.6
BJ2322	RC	299894	6566258	426	108	-59.62	92	61.0	62.0	1.0	0.6
								43.0	47.0	4.0	0.5
								68.0	72.0	4.0	0.5
								76.0	77.0	1.0	0.6
BJ2323	RC	299804	6566256	426	138	-59.18	90	81.0	85.0	4.0	0.6
								47.0	49.0	2.0	0.5
								51.0	69.0	18.0	0.5
								74.0	77.0	3.0	0.6
BJ2327	RC	299824	6566331	427	109	-59.4	95	49.0	50.0	1.0	0.7
								56.0	57.0	1.0	0.6
								62.0	63.0	1.0	0.7
								79.0	82.0	3.0	0.9
BJ2331	RC	299728	6566432	428	192	-66.83	91	70.0	77.0	7.0	0.5
								78.0	79.0	1.0	0.5
								84.0	87.0	3.0	0.5
								104.0	110.0	6.0	0.5
								112.0	117.0	5.0	0.5
								168.0	169.0	1.0	0.7
								171.0	175.0	4.0	0.8
								181.0	182.0	1.0	0.6
BJ2332	RC	299761	6566530	428	210	-59.39	91	77.0	78.0	1.0	0.7
								132.0	137.0	5.0	0.5
								139.0	140.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								147.0	148.0	1.0	0.6
BJ2334	RC	299876	6567885	442	181	-60.09	91	26.0	27.0	1.0	0.6
								28.0	35.0	7.0	0.6
								42.0	51.0	9.0	0.7
								57.0	59.0	2.0	0.6
								74.0	76.0	2.0	0.7
								107.0	108.0	1.0	0.5
								128.0	133.0	5.0	2.3
								134.0	135.0	1.0	0.6
								145.0	146.0	1.0	0.6
								148.0	153.0	5.0	0.5
								165.0	168.0	3.0	0.6
								61.0	67.0	6.0	0.9
								66.0	69.0	3.0	0.7
								73.0	74.0	1.0	0.6
								124.0	133.0	9.0	1.6
BJ2338	RC	299816	6566860	429	204	-89.1	114	76.0	80.0	4.0	2.0
								82.0	83.0	1.0	0.8
								88.0	90.0	2.0	0.6
								95.0	96.0	1.0	0.5
								117.0	119.0	2.0	0.5
								121.0	122.0	1.0	0.8
								139.0	142.0	3.0	0.7
								147.0	151.0	4.0	0.6
								84.0	89.0	5.0	0.8
								104.0	108.0	4.0	0.5
BJ2339	RC	299818	6566865	429	253	-70.25	267	111.0	112.0	1.0	0.5
								119.0	120.0	1.0	0.6
								156.0	157.0	1.0	0.5
								188.0	198.0	10.0	1.5
								199.0	203.0	4.0	0.5
								205.0	206.0	1.0	0.6
								34.0	36.0	2.0	0.5
								52.0	53.0	1.0	0.7
								71.0	74.0	3.0	0.6
								81.0	83.0	2.0	0.6
BJ2340	RC	299812	6566943	430	229	-69.61	269	87.0	89.0	2.0	0.5
								92.0	93.0	1.0	0.6
								102.0	105.0	3.0	0.5
								115.0	117.0	2.0	0.6
								137.0	138.0	1.0	0.6
								153.0	175.0	22.0	1.2
								177.0	178.0	1.0	0.7
								191.0	194.0	3.0	0.6
								199.0	203.0	4.0	0.6
								205.0	207.0	2.0	0.5
								217.0	222.0	5.0	0.9
								55.0	60.0	5.0	0.6
								62.0	72.0	10.0	0.7
								81.0	83.0	2.0	0.6
BJ2341	RC	299695	6567006	432	235	-64.9	91	98.0	101.0	3.0	1.0
								112.0	113.0	1.0	0.5
								154.0	158.0	4.0	0.7
								158.0	164.0	6.0	0.7
								179.0	193.0	14.0	1.1

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								199.0	202.0	3.0	0.5
								213.0	216.0	3.0	0.5
								217.0	218.0	1.0	0.6
BJ2342	RC	299720	6566582	428	205	-65.48	94	43.0	48.0	5.0	0.5
								63.0	64.0	1.0	0.6
								94.0	96.0	2.0	0.6
								104.0	107.0	3.0	0.5
								116.0	119.0	3.0	0.6
								124.0	126.0	2.0	0.5
								143.0	145.0	2.0	0.6
								155.0	163.0	8.0	1.3
								164.0	169.0	5.0	1.3
								177.0	178.0	1.0	0.8
BJ2343	RC	299732	6566632	428	204	-79.11	91	42.0	45.0	3.0	0.6
								51.0	53.0	2.0	0.6
								78.0	83.0	5.0	2.3
								101.0	104.0	3.0	0.5
								109.0	110.0	1.0	0.6
								113.0	122.0	9.0	0.9
								131.0	135.0	4.0	0.7
								150.0	152.0	2.0	0.6
								39.0	47.0	8.0	0.8
								56.0	63.0	7.0	0.6
BJ2344	RC	300039	6570679	437	108	-88.88	126	65.0	78.0	13.0	0.5
								81.0	90.0	9.0	1.1
								91.0	93.0	2.0	0.5
								2.0	3.0	1.0	0.6
								48.0	63.0	15.0	1.0
BJ2345	RC	299965	6569731	445	139	-61.28	93	64.0	65.0	1.0	0.5
								75.0	81.0	6.0	0.6
								22.0	25.0	3.0	1.2
								32.0	37.0	5.0	0.5
								50.0	54.0	4.0	1.2
BJ2346	RC	300009	6569731	448	121	-60.99	92	77.0	79.0	2.0	0.7
								38.0	41.0	3.0	0.6
								55.0	58.0	3.0	0.6
								60.0	70.0	10.0	1.0
								72.0	76.0	4.0	0.5
BJ2347	RC	300051	6569730	449	103	-60.09	93	94.0	102.0	8.0	1.1
								2.0	9.0	7.0	0.9
								41.0	45.0	4.0	0.6
								51.0	67.0	16.0	0.9
								78.0	79.0	1.0	0.5
BJ2348	RC	299965	6569756	446	139	-60.24	92	36.0	47.0	11.0	1.8
								50.0	53.0	3.0	2.4
								52.0	59.0	7.0	0.7
								71.0	72.0	1.0	0.5
								49.0	50.0	1.0	0.7
BJ2349	RC	300007	6569756	447	103	-59.91	90	54.0	56.0	2.0	0.5
								62.0	68.0	6.0	1.3
								70.0	75.0	5.0	0.7
								79.0	84.0	5.0	1.3
								106.0	107.0	1.0	0.8
								137.0	139.0	2.0	0.6
								46.0	51.0	5.0	0.5
BJ2351	RC	300008	6569781	448	103	-59.94	91				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								52.0	54.0	2.0	0.6
BJ2352	RC	299938	6569805	445	163	-60.38	89	36.0	37.0	1.0	0.5
								47.0	55.0	8.0	0.6
								67.0	69.0	2.0	0.6
								76.0	81.0	5.0	1.1
								116.0	117.0	1.0	0.5
								135.0	136.0	1.0	0.6
								24.0	25.0	1.0	0.5
BJ2353	RC	299978	6569806	447	145	-60.27	91	42.0	43.0	1.0	0.7
								46.0	50.0	4.0	0.6
								56.0	60.0	4.0	1.0
								62.0	63.0	1.0	0.6
								64.0	66.0	2.0	0.6
								70.0	71.0	1.0	0.8
								129.0	130.0	1.0	0.7
								133.0	135.0	2.0	0.5
								46.0	52.0	6.0	0.6
BJ2354	RC	300020	6569805	449	121	-60.33	89	105.0	106.0	1.0	0.6
								111.0	121.0	10.0	0.5
								5.0	8.0	3.0	3.4
BJ2355	RC	299896	6569832	443	163	-60.9	91	35.0	36.0	1.0	0.6
								49.0	50.0	1.0	0.6
								90.0	93.0	3.0	0.5
								96.0	98.0	2.0	0.6
								100.0	102.0	2.0	0.6
								131.0	138.0	7.0	1.1
								144.0	150.0	6.0	1.3
								58.0	59.0	1.0	0.7
BJ2356	RC	299938	6569832	446	139	-60.49	89	78.0	79.0	1.0	0.6
								88.0	94.0	6.0	0.7
								114.0	127.0	13.0	0.9
								133.0	139.0	6.0	1.8
								44.0	51.0	7.0	1.1
BJ2357	RC	299980	6569831	447	121	-60.42	91	53.0	58.0	5.0	0.7
								61.0	65.0	4.0	0.5
								69.0	78.0	9.0	1.4
								0.0	1.0	1.0	0.5
BJ2358	RC	299939	6569858	446	139	-59.78	89	55.0	58.0	3.0	0.6
								62.0	69.0	7.0	0.7
								77.0	78.0	1.0	0.8
								81.0	91.0	10.0	0.5
								116.0	120.0	4.0	0.6
								128.0	129.0	1.0	0.7
								131.0	136.0	5.0	0.6
								3.0	5.0	2.0	0.7
BJ2359	RC	300026	6569858	448	103	-59.92	86	49.0	55.0	6.0	1.1
								59.0	65.0	6.0	0.5
								82.0	88.0	6.0	0.8
								73.0	75.0	2.0	0.7
BJ2360	RC	299895	6569882	443	163	-60.26	94	81.0	83.0	2.0	0.6
								98.0	101.0	3.0	0.6
								103.0	105.0	2.0	0.6
								125.0	135.0	10.0	0.7
								136.0	137.0	1.0	0.5
								141.0	144.0	3.0	0.9

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								152.0	153.0	1.0	0.6
								154.0	155.0	1.0	0.5
BJ2361	RC	299938	6569883	445	139	-60.83	91	0.0	3.0	3.0	0.6
								50.0	54.0	4.0	1.1
								59.0	60.0	1.0	0.8
								72.0	82.0	10.0	1.2
								83.0	91.0	8.0	1.3
								109.0	113.0	4.0	0.5
								43.0	45.0	2.0	0.5
								59.0	68.0	9.0	1.1
BJ2362	RC	299980	6569881	444	121	-60.05	91	68.0	70.0	2.0	0.5
								35.0	42.0	7.0	0.6
								51.0	52.0	1.0	0.5
								115.0	118.0	3.0	0.5
								139.0	143.0	4.0	0.5
								145.0	146.0	1.0	0.6
								156.0	157.0	1.0	0.6
								178.0	185.0	7.0	1.0
								185.0	194.0	9.0	0.9
								196.0	197.0	1.0	0.8
BJ2412	RC	299734	6566608	428	199	-79.95	274	36.0	37.0	1.0	0.5
								67.0	70.0	3.0	0.6
								91.0	93.0	2.0	0.6
								98.0	101.0	3.0	1.0
								110.0	111.0	1.0	0.5
								128.0	136.0	8.0	0.6
								145.0	149.0	4.0	0.5
								189.0	203.0	14.0	2.5
								203.0	208.0	5.0	0.6
								No significant result			
BJ3164	RC	299918	6560556	402	55	-60	90	No significant result			
BJ3165	RC	300020	6560555	402	109	-60	90	No significant result			
BJ3167	RC	300220	6560557	402	121	-60	90	No significant result			
BJ3169	RC	300417	6560553	408	103	-60	90	No significant result			
BJ3171	RC	300616	6560556	401	103	-60	90	No significant result			
BJ3173	RC	300817	6560547	403	103	-60	90	No significant result			
BJ3222	RC	299516	6560554	401	91	-60	90	No significant result			
BJ3223	RC	299618	6560548	400	103	-60	90	No significant result			
BJ3224	RC	299721	6560548	400	103	-60	90	No significant result			
BJ3225	RC	299816	6560553	401	103	-60	90	No significant result			
BJ4034	RC	299747	6566329	428	150	-75.97	91	39.0	42.0	3.0	0.5
								62.0	63.0	1.0	0.6
								86.0	94.0	8.0	0.8
								96.0	101.0	5.0	0.5
								113.0	114.0	1.0	0.6
								128.0	129.0	1.0	0.9
BJ4036	RC	299744	6566329	428	240	-75.7	271	46.0	47.0	1.0	0.7
								126.0	132.0	6.0	0.9
								131.0	137.0	6.0	0.6
								195.0	201.0	6.0	0.7
								201.0	220.0	19.0	1.2
								No significant result			
BJ4043	RC	299918	6566407	427	61	-60	90	No significant result			
BJ4044	RC	299873	6566409	427	79	-60	92	No significant result			
BJ4047	RC	299706	6566458	428	252	-66.26	273	84.0	85.0	1.0	0.6
								102.0	105.0	3.0	0.6
								116.0	117.0	1.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								128.0	131.0	3.0	0.5
								153.0	154.0	1.0	0.6
								173.0	174.0	1.0	0.7
								212.0	219.0	7.0	1.4
								219.0	223.0	4.0	0.6
								228.0	239.0	11.0	0.7
BJ4056	RC	299722	6566529	427	228	-60.01	275	60.0	61.0	1.0	0.6
								95.0	97.0	2.0	0.6
								139.0	140.0	1.0	0.8
								144.0	147.0	3.0	0.5
								149.0	151.0	2.0	0.5
								196.0	198.0	2.0	0.6
								223.0	224.0	1.0	0.6
BJ4061	RC	299718	6566609	428	252	-70.47	275	33.0	34.0	1.0	0.6
								36.0	37.0	1.0	0.6
								43.0	46.0	3.0	0.5
								50.0	53.0	3.0	0.6
								70.0	78.0	8.0	0.6
								89.0	93.0	4.0	0.7
								127.0	142.0	15.0	0.7
								231.0	235.0	4.0	0.6
								235.0	241.0	6.0	0.5
								247.0	252.0	5.0	0.7
BJ4068	RC	299749	6566708	428	264	-78.23	267	35.0	44.0	9.0	0.6
								52.0	61.0	9.0	0.6
								64.0	69.0	5.0	0.8
								75.0	80.0	5.0	2.0
								92.0	95.0	3.0	0.6
								120.0	123.0	3.0	0.6
								156.0	157.0	1.0	0.8
								210.0	215.0	5.0	0.9
BJ4166	RC	300175	6569106	452	126	-60.45	86	38.0	42.0	4.0	0.5
BJ4167	RC	300133	6569105	451	150	-60.19	90	22.0	23.0	1.0	0.5
								25.0	26.0	1.0	0.6
								27.0	30.0	3.0	0.5
								48.0	50.0	2.0	0.5
								66.0	69.0	3.0	0.6
								71.0	72.0	1.0	0.7
								101.0	109.0	8.0	0.5
BJ4171	RC	300049	6569355	450	138	-60.89	91	89.0	92.0	3.0	0.9
								132.0	133.0	1.0	0.8
BJ4172	RC	300003	6569355	449	162	-59.93	90	77.0	80.0	3.0	1.1
								116.0	117.0	1.0	0.6
								161.0	162.0	1.0	0.8
								34.0	35.0	1.0	0.5
BJ4173	RC	299964	6569356	448	102	-60.78	89	65.0	66.0	1.0	0.5
								88.0	89.0	1.0	0.7
								47.0	54.0	7.0	1.2
BJ4174	RC	299923	6569355	448	96	-60	90	38.0	48.0	10.0	1.0
								63.0	64.0	1.0	0.6
								70.0	71.0	1.0	0.6
								90.0	91.0	1.0	0.7
								93.0	96.0	3.0	0.6
								140.0	145.0	5.0	0.5
								20.0	22.0	2.0	0.7
BJ4182	RC	300087	6569431	449	145	-60.36	87				
BJ4185	RC	299965	6569431	447	180	-59.94	94				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								65.0	68.0	3.0	0.6
										85.0	86.0
										96.0	97.0
										130.0	134.0
BJ4186	RC	299922	6569432	447	96	-60.59	88	50.0	62.0	12.0	0.5
										62.0	66.0
BJ4187	RC	299880	6569432	446	114	-60.34	87	70.0	78.0	8.0	0.5
										82.0	83.0
BJ4197	RC	300004	6569506	448	162	-60.25	90	32.0	33.0	1.0	0.6
										35.0	38.0
										49.0	52.0
										81.0	82.0
										116.0	117.0
										127.0	131.0
										142.0	144.0
										151.0	157.0
										42.0	43.0
BJ4198	RC	299963	6569506	447	102	-60.39	90	50.0	62.0	12.0	0.8
										67.0	70.0
										56.0	61.0
BJ4199	RC	299920	6569507	446	114	-60.95	89	75.0	85.0	10.0	1.2
										91.0	94.0
										36.0	39.0
BJ4243	RC	300248	6570116	443	150	-60.64	87	126.0	127.0	1.0	0.5
										58.0	61.0
BJ4331	RC	300140	6571306	434	84	-58.71	89	53.0	54.0	1.0	0.5
BJ4332	RC	300103	6571306	434	114	-59.88	82	37.0	45.0	8.0	0.9
BJ4333	RC	300096	6571305	434	144	-80.27	89	27.0	28.0	1.0	0.6
BJ4493	RC	300115	6570110	445	132	-60.25	84	72.0	73.0	1.0	0.9
										89.0	92.0
										39.0	40.0
BJ4545	RC	300724	6563916	418	151	-59.92	46	52.0	53.0	1.0	0.5
										73.0	74.0
										56.0	58.0
BJ4547	RC	300667	6563858	417	187	-59.77	47	94.0	96.0	2.0	0.7
										98.0	100.0
										127.0	129.0
										133.0	143.0
										144.0	146.0
										153.0	158.0
										43.0	47.0
BJ4559	RC	300564	6563965	417	150	-60.31	45	82.0	90.0	8.0	1.6
										92.0	94.0
										97.0	98.0
										106.0	111.0
										118.0	125.0
										131.0	136.0
										76.0	84.0
										87.0	88.0
BJ4564	RC	300482	6563989	417	132	-59.21	46	91.0	94.0	3.0	0.6
										42.0	45.0
										56.0	57.0
BJ4566	RC	300426	6563932	416	241	-59.44	49	112.0	117.0	5.0	0.7
										122.0	125.0
										3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								191.0	200.0	9.0	1.3
								200.0	206.0	6.0	0.6
BJ4567	RC	300428	6564040	416	144	-63.39	45	71.0	79.0	8.0	0.7
BJ4568	RC	300399	6564011	416	144	-66.13	45	50.0	51.0	1.0	0.5
								90.0	94.0	4.0	0.5
								95.0	104.0	9.0	2.0
								113.0	119.0	6.0	0.5
BJ4570	RC	300341	6563953	415	61	-63	45	No significant result			
BJ4571	RC	300351	6564070	416	151	-57.92	45	87.0	103.0	16.0	3.8
								123.0	128.0	5.0	1.0
BJ4572	RC	300318	6564036	416	123	-70	45	90.0	105.0	15.0	1.0
								115.0	118.0	3.0	1.0
BJ4576	RC	300292	6564116	416	151	-59.99	46	105.0	108.0	3.0	2.4
								109.0	122.0	13.0	0.5
								126.0	135.0	9.0	8.0
BJ4578	RC	300236	6564058	416	181	-60.56	48	51.0	52.0	1.0	0.9
								57.0	58.0	1.0	0.9
								131.0	145.0	14.0	0.6
								148.0	153.0	5.0	0.5
BJ4580	RC	300295	6564225	417	109	-59.72	48	56.0	60.0	4.0	0.6
BJ4582	RC	300239	6564169	416	139	-60.15	45	99.0	102.0	3.0	0.5
								106.0	107.0	1.0	0.7
BJ4586	RC	300242	6564277	417	85	-59.96	48	39.0	40.0	1.0	0.7
								48.0	49.0	1.0	0.6
BJ4588	RC	300186	6564220	416	139	-60.02	56	55.0	56.0	1.0	0.5
								84.0	95.0	11.0	6.8
BJ4593	RC	300133	6564273	417	151	-64.83	45	88.0	92.0	4.0	0.5
								97.0	99.0	2.0	0.5
BJ4599	RC	300052	6564297	417	145	-59.85	46	84.0	86.0	2.0	0.6
								91.0	96.0	5.0	2.0
								96.0	105.0	9.0	1.0
								112.0	116.0	4.0	0.5
								117.0	118.0	1.0	0.5
								126.0	127.0	1.0	0.5
BJ4600	RC	300087	6564439	418	97	-60	49	No significant result			
BJ4602	RC	300031	6564381	418	139	-60	47	46.0	47.0	1.0	0.6
								69.0	79.0	10.0	0.9
								86.0	87.0	1.0	0.6
								97.0	102.0	5.0	0.7
								103.0	106.0	3.0	1.1
								118.0	122.0	4.0	0.5
BJ4607	RC	299977	6564435	418	139	-60.69	44	43.0	45.0	2.0	0.5
BJ4611	RC	299920	6564484	419	91	-60.65	48	35.0	40.0	5.0	0.8
								41.0	49.0	8.0	0.5
								50.0	57.0	7.0	0.5
								63.0	64.0	1.0	0.6
BJ4614	RC	299865	6564538	419	181	-60.07	46	46.0	60.0	14.0	0.9
BJ4617	RC	299781	6564534	421	169	-60.15	56	63.0	68.0	5.0	0.6
								89.0	93.0	4.0	0.5
								95.0	97.0	2.0	0.5
BJ4619	RC	299861	6564630	419	138	-60.34	63	30.0	33.0	3.0	1.1
								37.0	41.0	4.0	0.5
								57.0	63.0	6.0	0.5
BJ4622	RC	299762	6564586	421	181	-60.41	70	86.0	93.0	7.0	0.5
								95.0	103.0	8.0	1.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ4631	RC	299866	6564687	419	139	-60.01	91	9.0	10.0	1.0	0.6
								29.0	35.0	6.0	2.9
								53.0	55.0	2.0	0.5
								116.0	123.0	7.0	6.5
								134.0	135.0	1.0	0.7
BJ4635	RC	299708	6564683	422	145	-59.69	92	83.0	85.0	2.0	0.5
								90.0	93.0	3.0	0.5
								113.0	118.0	5.0	0.5
								122.0	125.0	3.0	0.9
BJ4648	RC	299786	6564831	420	91	-60	91	No significant result			
BJ4754	RC	299772	6566256	427	181	-88.79	320	29.0	30.0	1.0	0.7
								34.0	40.0	6.0	0.5
								49.0	50.0	1.0	0.5
								56.0	63.0	7.0	0.6
								63.0	66.0	3.0	0.5
								84.0	89.0	5.0	0.8
								94.0	105.0	11.0	0.5
								107.0	109.0	2.0	0.6
								166.0	167.0	1.0	0.6
BJ4805	RC	299961	6569958	440	121	-55.08	89	1.0	2.0	1.0	0.6
								48.0	51.0	3.0	2.8
								59.0	60.0	1.0	0.6
								62.0	63.0	1.0	0.6
								75.0	77.0	2.0	0.6
								86.0	94.0	8.0	0.6
BJ4807	RC	299897	6569956	438	157	-61.99	88	95.0	96.0	1.0	0.7
								102.0	103.0	1.0	0.5
								126.0	137.0	11.0	1.0
								0.0	5.0	5.0	0.6
BJ4811	RC	299965	6570037	442	145	-59.52	90	49.0	50.0	1.0	0.6
								51.0	52.0	1.0	0.8
								56.0	57.0	1.0	0.6
								37.0	42.0	5.0	0.7
BJ4816	RC	299990	6570080	440	115	-59.74	71	57.0	67.0	10.0	0.5
								82.0	83.0	1.0	0.7
								84.0	85.0	1.0	0.5
BJ4818	RC	299908	6570123	437	187	-57.29	123	125.0	128.0	3.0	0.5
								132.0	143.0	11.0	1.0
								0.0	1.0	1.0	0.6
								32.0	38.0	6.0	0.5
BJ4820	RC	299991	6570184	438	91	-59.06	87	41.0	43.0	2.0	0.7
								51.0	52.0	1.0	0.6
								61.0	62.0	1.0	0.5
								0.0	5.0	5.0	0.9
								66.0	67.0	1.0	0.8
BJ4821	RC	299911	6570182	437	109	-59.45	91	92.0	96.0	4.0	0.5
								4.0	5.0	1.0	0.5
								95.0	98.0	3.0	0.5
								101.0	103.0	2.0	0.6
								147.0	148.0	1.0	0.6
BJ4823	RC	299897	6570256	437	163	-57.84	88	8.0	9.0	1.0	0.8
								40.0	41.0	1.0	0.5
								53.0	57.0	4.0	0.5
								80.0	81.0	1.0	0.6
								83.0	89.0	6.0	0.5
BJ4926	RC	299627	6565030	427	187	-60.14	91	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								93.0	94.0	1.0	0.7
								95.0	96.0	1.0	0.6
								128.0	139.0	11.0	0.5
								185.0	187.0	2.0	0.6
BJ4927	RC	300262	6563978	415	205	-60.15	44	46.0	48.0	2.0	0.7
								59.0	60.0	1.0	0.6
								131.0	147.0	16.0	1.8
								150.0	154.0	4.0	0.5
								158.0	159.0	1.0	0.7
								162.0	165.0	3.0	0.6
								204.0	205.0	1.0	0.5
BJ4930	RC	299975	6564325	418	157	-60.21	47	92.0	93.0	1.0	0.5
								117.0	118.0	1.0	0.5
BJ4931	RC	299921	6564379	419	163	-59.99	48	43.0	44.0	1.0	0.5
								53.0	54.0	1.0	0.6
								84.0	85.0	1.0	0.6
								115.0	121.0	6.0	6.9
								120.0	128.0	8.0	3.5
BJ4932	RC	300131	6564163	416	177	-60.18	46	122.0	128.0	6.0	0.6
								129.0	132.0	3.0	0.6
BJ4934	RC	299836	6564398	420	145	-60.16	48	98.0	100.0	2.0	0.6
BJ4935	RC	300347	6563960	415	117	-65	47	No significant result			
BJ4936	RC	300336	6563949	415	187	-63.81	48	60.0	61.0	1.0	0.6
								72.0	73.0	1.0	0.6
								79.0	82.0	3.0	0.5
								110.0	112.0	2.0	0.6
								115.0	118.0	3.0	0.5
								122.0	129.0	7.0	0.5
								145.0	149.0	4.0	0.5
BJ5009	RC	305011	6562951	433	211	-60.76	355	94.0	97.0	3.0	0.5
								100.0	101.0	1.0	0.7
								141.0	148.0	7.0	0.7
								161.0	171.0	10.0	2.2
								172.0	180.0	8.0	0.6
BJ5010	RC	305011	6562910	430	235	-59.77	351	160.0	161.0	1.0	0.6
								171.0	177.0	6.0	0.5
								181.0	182.0	1.0	0.7
								188.0	193.0	5.0	0.5
								194.0	195.0	1.0	0.6
								199.0	206.0	7.0	1.0
								206.0	209.0	3.0	0.6
BJ5016	RC	304908	6563106	428	157	-59.54	353	30.0	31.0	1.0	0.5
								57.0	62.0	5.0	0.9
								65.0	70.0	5.0	1.6
								75.0	78.0	3.0	0.5
								93.0	95.0	2.0	0.7
BJ5018	RC	304917	6563026	428	199	-60.21	352	116.0	117.0	1.0	0.8
								125.0	128.0	3.0	0.6
								138.0	141.0	3.0	0.6
BJ5019	RC	304906	6562998	427	118	-60	355	No significant result			
BJ5022	RC	304931	6562912	428	205	-60.37	353	15.0	18.0	3.0	9.1
								196.0	198.0	2.0	0.6
BJ5040	RC	304750	6563019	424	199	-60.69	355	143.0	149.0	6.0	0.5
								156.0	159.0	3.0	0.7
								160.0	163.0	3.0	1.0

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJ5042	RC	304769	6562925	423	247	-60.26	354	202.0	207.0	5.0	0.5
BJ5062	RC	304607	6562996	423	187	-60.52	354	144.0	147.0	3.0	0.6
								153.0	156.0	3.0	0.9
BJ5063	RC	305092	6562885	432	247	-60.11		165.0	169.0	4.0	1.2
								175.0	181.0	6.0	0.6
								189.0	194.0	5.0	1.1
								196.0	206.0	10.0	0.9
								206.0	215.0	9.0	1.0
BJ5066	RC	305177	6562896	431	205	-60.27	355	144.0	147.0	3.0	0.5
								166.0	181.0	15.0	2.5
								187.0	191.0	4.0	0.6
BJ5067	RC	305177	6562851	430	241	-60.4	350	169.0	171.0	2.0	0.5
								174.0	175.0	1.0	0.8
								192.0	193.0	1.0	0.5
								196.0	215.0	19.0	1.6
								214.0	226.0	12.0	0.6
BJ5068	RC	305195	6562772	428	259	-61.07	354	111.0	116.0	5.0	1.1
								191.0	192.0	1.0	0.6
								228.0	231.0	3.0	0.9
								234.0	236.0	2.0	0.6
								250.0	255.0	5.0	0.5
BJ5069	RC	305250	6562909	429	211	-60.25	351	123.0	126.0	3.0	1.3
								155.0	164.0	9.0	0.8
BJ5077	RC	305326	6562992	428	211	-60.49		89.0	93.0	4.0	0.6
								96.0	98.0	2.0	0.5
BJ5082	RC	305459	6562998	428	193	-60.35	354	143.0	144.0	1.0	0.6
								90.0	91.0	1.0	0.6
								94.0	95.0	1.0	0.7
BJ5084	RC	305490	6562936	425	205	-59.75	2	115.0	118.0	3.0	19.8
								99.0	100.0	1.0	0.8
								105.0	109.0	4.0	0.5
								112.0	115.0	3.0	0.5
								121.0	125.0	4.0	0.6
BJ5087	RC	305331	6562918	427	175	-60	354	92.0	96.0	4.0	1.7
								123.0	124.0	1.0	0.6
								133.0	134.0	1.0	0.5
								156.0	161.0	5.0	1.4
BJ5098	RC	305608	6563067	423	163	-60.28	354	105.0	108.0	3.0	0.5
BJ5107	RC	305756	6563085	419	163	-60.21		35.0	38.0	3.0	1.1
								97.0	101.0	4.0	0.5
BJ5113	RC	304976	6563031	430	157	-58.41	3	71.0	72.0	1.0	0.6
								77.0	80.0	3.0	1.2
								101.0	102.0	1.0	0.6
								106.0	114.0	8.0	4.5
								118.0	119.0	1.0	0.6
								123.0	125.0	2.0	0.6
								127.0	128.0	1.0	0.5
BJ5120	RC	304840	6563107	427	121	-59.69	2	49.0	51.0	2.0	0.6
								82.0	84.0	2.0	0.6
								91.0	95.0	4.0	0.5
								103.0	106.0	3.0	0.6
BJ5123	RC	304766	6563232	428	79	-59.32	2	18.0	23.0	5.0	0.7
								23.0	26.0	3.0	0.5
								28.0	30.0	2.0	0.7
BJ5125	RC	304764	6563153	427	109	-59.62	1	46.0	49.0	3.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								63.0	65.0	2.0	0.5
								69.0	73.0	4.0	0.7
								76.0	82.0	6.0	0.8
BJ5127	RC	304688	6563232	425	67	-61	3			No significant result	
BJ5129	RC	304686	6563153	425	103	-59.04	360	42.0	44.0	2.0	0.6
								51.0	52.0	1.0	0.7
								81.0	84.0	3.0	0.6
								88.0	92.0	4.0	0.5
BJ5131	RC	304612	6563233	424	85	-59	2			No significant result	
BJ5133	RC	304611	6563152	423	109	-59.93	3	7.0	10.0	3.0	1.0
								46.0	47.0	1.0	0.7
BJ5142	RC	305388	6563185	424	79	-58.74	0	41.0	43.0	2.0	0.6
								59.0	60.0	1.0	0.7
								66.0	68.0	2.0	0.5
BJ5144	RC	305399	6563114	426	115	-59.9	359	67.0	68.0	1.0	0.6
BJ5146	RC	305208	6563224	391	97	-54.28	1	0.0	6.0	6.0	0.5
								70.0	71.0	1.0	0.7
BJ5148	RC	305209	6563170	371	121	-90	0	0.0	12.0	12.0	1.6
								12.0	14.0	2.0	0.9
								97.0	99.0	2.0	0.6
BJ5152	RC	305312	6563224	404	109	-90	0	0.0	8.0	8.0	0.7
								8.0	12.0	4.0	0.9
								14.0	27.0	13.0	0.8
BJ5153	RC	305300	6563168	382	121	-90	0	18.0	23.0	5.0	0.5
								24.0	28.0	4.0	0.9
								103.0	108.0	5.0	0.5
BJ5155	RC	305462	6563157	422	97	-59.63	1	74.0	87.0	13.0	0.8
BJ5187	RC	305037	6563144	404	145	-56.73	180	3.0	9.0	6.0	0.5
								11.0	24.0	13.0	1.3
								30.0	33.0	3.0	3.6
								44.0	50.0	6.0	1.5
								63.0	64.0	1.0	0.6
								65.0	66.0	1.0	0.6
								67.0	72.0	5.0	0.6
								81.0	87.0	6.0	0.6
								89.0	90.0	1.0	0.6
BJ5188	RC	304537	6563232	424	79	-58.85	3	17.0	18.0	1.0	0.6
								20.0	25.0	5.0	0.6
								67.0	68.0	1.0	0.6
BJ5190	RC	304536	6563152	424	109	-59.4	2	14.0	16.0	2.0	0.6
								42.0	47.0	5.0	0.9
								89.0	90.0	1.0	0.5
								93.0	94.0	1.0	0.7
BJ5192	RC	305037	6563146	404	85	-90	0	5.0	10.0	5.0	0.5
								9.0	15.0	6.0	0.5
								27.0	29.0	2.0	0.7
BJ5287	RC	305174	6562925	430	204	-56.94	357	2.0	5.0	3.0	0.5
								110.0	111.0	1.0	0.6
								131.0	134.0	3.0	0.5
								146.0	148.0	2.0	0.6
								158.0	163.0	5.0	1.3
								176.0	177.0	1.0	0.7
BJ5289	RC	305052	6562881	431	221	-60.1	353	182.0	188.0	6.0	1.5
								191.0	194.0	3.0	1.2
								196.0	201.0	5.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
								206.0	219.0	13.0	1.4	
BJ5292	RC	305132	6562890	432	217	-60.3	348	120.0	123.0	3.0	0.6	
									153.0	156.0	3.0	1.4
									156.0	159.0	3.0	0.7
									183.0	197.0	14.0	0.8
									197.0	206.0	9.0	1.0
BJ5295	RC	305213	6562901	430	223	-60.65	348	135.0	140.0	5.0	0.5	
									146.0	149.0	3.0	0.6
									160.0	183.0	23.0	1.0
									209.0	210.0	1.0	0.6
BJ5303	RC	305238	6563356	426	163	-89.5	123	59.0	62.0	3.0	0.5	
BJM001	DD	299577	6566292	374	47.2	-70	70	No significant result				
BJM002	RC_DD	299874	6567635	437	101.26	-69.5	96	13.0	18.0	5.0	0.7	
								17.0	25.0	8.0	0.7	
								30.0	42.0	12.0	0.5	
								45.0	46.0	1.0	0.5	
								56.0	57.0	1.0	0.6	
BJM003	RC_DD	300052	6567014	431	113.4	-68.3	268	36.0	37.0	1.0	0.7	
								39.0	40.0	1.0	0.5	
								42.0	44.0	2.0	0.6	
								46.0	56.0	10.0	0.5	
								58.0	59.0	1.0	0.6	
BJM004	RC_DD	300019	6567538	439	101.2	-89.8	60	49.0	50.0	1.0	0.6	
BJM005	DD	299989	6567700	416	68.1	-60	92	No significant result				
BJM006	DD	299550	6566157	372	75	-51	271	No significant result				
BJM007	DD	299584	6566133	370	60.51	-90	333	No significant result				
BJM008	DD	299586	6566233	372	51.42	-90	202	No significant result				
BJM009	RC_DD	299914	6566638	429	145.9	-68.38	274	37.0	39.0	2.0	0.5	
								70.0	74.0	4.0	0.5	
								81.0	88.0	7.0	0.6	
								126.2	126.4	0.2	22.9	
								126.9	128.7	1.8	0.9	
BJM010	RC_DD	299951	6566882	430	157.93	-75.1	270	22.0	24.0	2.0	0.5	
								65.7	67.0	1.3	0.6	
BJM012	DD	300064	6566975	431	126.2	-66.67	270	33.0	44.1	11.1	0.6	
								44.2	46.6	2.4	0.6	
								49.0	50.9	1.9	2.3	
								60.0	62.3	2.3	0.7	
								83.6	95.0	11.4	2.4	
BJM013	RC_DD	299648	6567006	431	108.46	-89.63	181	36.0	46.0	10.0	0.5	
BJM015	RC_DD	299824	6567087	431	83.47	-67.8	274	50.1	52.8	2.7	1.6	
BJM018	RC_DD	299874	6567356	435	97.93	-77.16	271	42.4	47.0	4.6	0.8	
								64.0	69.3	5.3	0.5	
BJM019	DD	299925	6567433	435	156.7	-67.28	87	27.6	31.6	4.0	1.3	
								62.0	63.0	1.0	0.6	
								78.1	80.7	2.6	1.1	
								123.0	125.0	2.0	0.6	
								131.0	140.0	9.0	0.7	
BJM020	RC_DD	299799	6567531	435	112.9	-60	90	No significant result				
BJM021	RC_DD	299806	6567737	440	128.01	-61	273	No significant result				
BJM022	RC_DD	299962	6568069	444	139.93	-62.68	94	40.0	41.0	1.0	0.6	
BJM024	RC_DD	300129	6568391	452	140.2	-64.7	272	8.0	11.0	3.0	0.6	
								17.0	27.0	10.0	1.1	
								27.0	39.0	12.0	3.0	
								106.0	107.8	1.8	0.7	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJM028	RC_DD	300074	6568843	458	130.9	-60.41	93	42.0	43.0	1.0	0.7
BJM029	RC_DD	300206	6569033	453	104.1	-70.04	271	26.0	27.0	1.0	0.9
								29.0	31.0	2.0	0.5
								35.0	40.0	5.0	0.6
BJM030	RC_DD	300003	6569732	447	76.9	-70.37		9.0	10.0	1.0	0.6
BJM031	RC_DD	299957	6570534	438	94.91	-60	92	No significant result			
BJM032	RC_DD	299995	6570936	435	139.74	-60.04	93	1.0	4.0	3.0	0.5
								34.0	35.0	1.0	0.7
								37.0	38.0	1.0	0.6
								39.0	42.0	3.0	0.5
								56.1	66.0	9.9	1.1
								68.4	72.0	3.6	0.8
								96.8	99.6	2.8	0.6
								136.1	139.7	3.6	1.8
								61.2	63.8	2.6	0.7
								79.0	81.0	2.0	2.8
BJM035	DD	299850	6567981	441	170	-59.87	86	46.0	49.0	3.0	0.9
								57.7	59.1	1.4	0.8
								123.0	130.0	7.0	1.3
								158.0	162.0	4.0	0.6
BJM037	DD	300062	6568233	449	135	-79.11	93	7.0	9.6	2.6	9.1
								10.0	11.1	1.1	2.6
								11.3	13.0	1.7	1.5
								13.7	15.8	2.2	0.7
								24.0	25.0	1.0	0.6
								26.5	28.6	2.1	0.6
								29.7	32.0	2.3	0.7
								33.0	37.6	4.6	0.7
								41.0	44.0	3.0	2.9
								109.0	111.0	2.0	0.5
BJM039	DD	300106	6569659	446	74.98	-57.22	93	25.0	26.0	1.0	0.6
								27.0	30.0	3.0	0.5
								30.4	33.0	2.6	0.9
								33.3	38.0	4.7	1.4
								45.5	48.0	2.5	0.5
BJM041	DD	299826	6566582	428	174.9	-75.56	275	35.0	40.0	5.0	4.3
								135.0	136.0	1.0	0.5
								145.0	148.8	3.8	0.6
								156.0	166.0	10.0	0.6
BJM045	DD	299890	6567310	435	110.2	-75.69	81	35.0	38.0	3.0	0.6
								39.2	40.8	1.6	7.2
								41.1	43.0	2.0	1.7
								58.2	60.0	1.8	1.2
								60.3	61.5	1.2	0.9
								19.0	27.0	8.0	1.1
BJM046	DD	299826	6567634	437	130.9	-71.5	90	32.0	33.0	1.0	0.6
								37.0	40.0	3.0	0.5
								41.0	46.0	5.0	0.8
								84.0	97.0	13.0	0.9
								97.3	105.0	7.8	1.3
								35.0	39.5	4.5	0.8
BJM047	DD	299847	6564590	420	90	-59.81	87	42.7	49.0	6.4	0.9
								49.0	58.0	9.0	0.7
								66.0	68.0	2.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BJM049	DD	300042	6571206	431	135.5	-49.86	91	43.0	47.0	4.0	0.7
								47.2	51.0	3.8	1.0
								52.0	56.0	4.0	1.2
								56.7	58.0	1.4	2.3
								58.2	63.7	5.5	1.0
								64.2	67.9	3.8	0.6
								68.2	75.0	6.8	0.6
								93.0	94.0	1.0	0.5
								31.0	38.0	7.0	1.3
BKC0001	RC	299905	6567013	430	150	-59.35	94	43.0	46.0	3.0	1.5
								61.0	64.0	3.0	1.0
								74.0	76.0	2.0	0.6
								80.0	83.0	3.0	0.7
								83.0	87.0	4.0	0.5
								88.0	97.0	9.0	0.6
								118.0	120.0	2.0	0.6
								120.0	124.0	4.0	0.5
								11.0	14.0	3.0	0.6
								45.0	55.0	10.0	0.6
BKC0002	RC	299867	6567011	430	150	-60	86	92.0	95.0	3.0	2.1
								104.0	111.0	7.0	0.5
								132.0	138.0	6.0	0.7
								55.0	63.0	8.0	0.7
								97.0	102.0	5.0	0.7
BKC0003	RC	299582	6567003	431	170	-60.7	92	108.0	112.0	4.0	0.7
								147.0	151.0	4.0	0.5
								153.0	157.0	4.0	69.1
								160.0	168.0	8.0	3.2
								100.0	101.0	1.0	0.6
								106.0	108.0	2.0	0.7
BKC0004	RC	299562	6567003	431	150	-60	86	111.0	116.0	5.0	0.5
								135.0	136.0	1.0	0.6
								12.0	13.0	1.0	0.8
								48.0	54.0	6.0	0.6
								53.0	59.0	6.0	0.6
								80.0	81.0	1.0	0.8
								84.0	86.0	2.0	0.5
								97.0	98.0	1.0	0.7
								132.0	140.0	8.0	0.8
								147.0	148.0	1.0	0.6
BKC0005	RC	299913	6567391	436	160	-60	86	150.0	151.0	1.0	0.5
								33.0	34.0	1.0	0.6
								37.0	52.0	15.0	1.6
								53.0	61.0	8.0	1.2
								113.0	114.0	1.0	0.6
BKC0006	RC	299834	6567388	434	152	-60	86	116.0	120.0	4.0	1.1
								144.0	150.0	6.0	1.7
BKC0007	RC	299754	6567385	434	150	-60	86	103.0	110.0	7.0	0.6
								112.0	115.0	3.0	0.5
BKC0008	RC	299673	6567383	432	160	-60	86	116.0	119.0	3.0	0.5
								138.0	140.0	2.0	0.5
								144.0	145.0	1.0	0.5
								153.0	157.0	4.0	0.6
								56.0	64.0	8.0	0.5
								72.0	76.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								82.0	89.0	7.0	0.5
										96.0	104.0
										126.0	127.0
BKC0010	RC	299873	6567389	435	125	-60	86	24.0	31.0	7.0	2.2
								51.0	55.0	4.0	0.7
								63.0	67.0	4.0	0.6
								67.0	71.0	4.0	0.9
								97.0	98.0	1.0	0.7
								116.0	119.0	3.0	1.1
								11.0	12.0	1.0	0.7
BKC0011	RC	299714	6567384	432	136	-60	86	84.0	86.0	2.0	0.5
								87.0	88.0	1.0	0.6
								96.0	104.0	8.0	1.0
								108.0	109.0	1.0	0.6
								129.0	133.0	4.0	1.0
								36.0	37.0	1.0	0.7
BKC0012	RC	299945	6567015	431	115	-61.04	88	38.0	40.0	2.0	0.5
								54.0	57.0	3.0	0.6
								61.0	62.0	1.0	0.7
								70.0	73.0	3.0	1.7
								79.0	87.0	8.0	0.5
								99.0	111.0	12.0	2.8
BKC0013	RC	299894	6567390	435	120	-60	86	16.0	20.0	4.0	0.9
BKC0014	RC	299854	6567389	434	135	-60	86	32.0	36.0	4.0	0.8
BKC0015	RC	299815	6567387	434	131	-57.62	93	0.0	3.0	3.0	0.6
								45.0	58.0	13.0	2.0
								64.0	68.0	4.0	1.5
								68.0	70.0	2.0	0.6
								94.0	98.0	4.0	0.5
								111.0	113.0	2.0	0.6
BKC0016	RC	299775	6567387	433	150	-60	86	12.0	18.0	6.0	1.0
								62.0	70.0	8.0	0.5
								73.0	78.0	5.0	0.8
								90.0	96.0	6.0	0.6
								116.0	117.0	1.0	0.5
								125.0	130.0	5.0	0.5
								132.0	139.0	7.0	0.6
BKC0017	RC	299933	6567392	435	100	-60	86	5.0	11.0	6.0	1.2
								22.0	24.0	2.0	0.5
								30.0	31.0	1.0	0.5
								33.0	34.0	1.0	0.5
								45.0	56.0	11.0	1.2
								80.0	81.0	1.0	0.5
								85.0	88.0	3.0	0.6
								67.0	72.0	5.0	0.7
BKC0018	RC	299682	6567031	431	160	-60	88	75.0	81.0	6.0	0.6
								80.0	83.0	3.0	0.8
								88.0	90.0	2.0	0.6
								110.0	114.0	4.0	3.4
								122.0	123.0	1.0	0.6
								144.0	146.0	2.0	0.6
								155.0	160.0	5.0	0.5
								38.0	41.0	3.0	1.1
BKC0019	RC	300005	6567092	432	110	-60	88	53.0	54.0	1.0	0.7
								62.0	74.0	12.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BKC0020	RC	299845	6567087	431	160	-60	88	77.0	80.0	3.0	1.3
										90.0	98.0
										1.5	
BKC0021	RC	299728	6567085	431	110	-60	88	47.0	48.0	1.0	0.5
										49.0	50.0
										1.0	0.6
BKC0022	RC	299669	6567083	431	140	-60	88	79.0	83.0	4.0	0.6
										112.0	113.0
										1.0	0.6
BKC0023	RC	299588	6567080	431	140	-60	88	117.0	121.0	4.0	0.6
										143.0	147.0
										4.0	0.6
BKC0024	RC	299902	6567163	432	140	-60	88	133.0	137.0	4.0	3.5
										0.0	3.0
										1.0	0.5
BKC0025	RC	299782	6567159	431	110	-60	88	12.0	16.0	4.0	0.6
										23.0	26.0
										3.0	0.5
BKC0026	RC	299741	6567159	431	110	-60	88	35.0	36.0	1.0	0.7
										50.0	53.0
										55.0	56.0
BKC0027	RC	299902	6567215	433	90	-60	88	50.0	53.0	3.0	0.6
										63.0	64.0
										1.0	0.7
BKC0028	RC	299881	6567214	433	80	-60	88	68.0	69.0	2.0	0.5
										82.0	84.0
										98.0	99.0
BKC0029	RC	299800	6567211	432	70	-60	88	102.0	107.0	5.0	1.2
										122.0	123.0
										1.0	0.5
BKC0030	RC	299758	6567208	431	90	-60	88	41.0	45.0	4.0	2.9
										54.0	60.0
										62.0	63.0
BKC0031	RC	299842	6567285	434	140	-60	88	85.0	86.0	1.0	0.6
										94.0	96.0
										103.0	105.0
BKC0032	RC	299802	6567284	433	80	-60	88	107.0	109.0	2.0	0.5
										78.0	80.0
										94.0	98.0
BKC0033	RC	299756	6567283	432	80	-60	88	87.0	90.0	3.0	0.5
										78.0	79.0
										1.0	0.6
BKC0034	RC	299884	6567087	431	130	-60	88	56.0	61.0	5.0	0.6
										67.0	69.0
										2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								53.0	64.0	11.0	1.0
										85.0	3.0
										97.0	10.0
BKC0035	RC	299629	6567081	431	150	-60	88	58.0	59.0	1.0	0.6
										70.0	4.0
										73.0	3.0
										110.0	3.9
										143.0	1.3
										17.0	0.8
BKC0036	RC	299845	6567035	431	80	-60	88	46.0	47.0	1.0	0.6
										64.0	0.6
										68.0	1.3
										39.0	0.5
BKC0037	RC	299643	6567032	431	160	-60	86	42.0	50.0	8.0	0.7
										52.0	0.6
										59.0	0.8
										74.0	0.5
										89.0	2.2
										128.0	0.5
										140.0	0.6
										148.0	0.8
										54.0	0.5
BKC0038	RC	299604	6567030	431	170	-60	86	68.0	75.0	7.0	0.7
										95.0	0.6
										103.0	0.7
										114.0	0.5
										138.0	2.0
										144.0	0.7
										155.0	0.9
										9.0	1.9
BKC0039	RC	299843	6567063	431	80	-60	86	22.0	23.0	1.0	0.5
										47.0	0.7
										51.0	0.9
BKC0040	RC	299743	6567058	431	100	-60	86	63.0	69.0	6.0	0.9
										76.0	1.5
										83.0	0.5
										46.0	0.6
BKC0041	RC	299771	6567136	431	150	-60	86	52.0	67.0	15.0	0.8
										73.0	1.5
										99.0	0.5
										108.0	0.9
										116.0	0.5
										120.0	0.7
										132.0	1.2
										137.0	1.5
										147.0	0.5
BKC0042	RC	299985	6567140	433	120	-60	86	32.0	35.0	3.0	0.5
										39.0	3.2
										77.0	0.7
BKC0043	RC	299950	6567138	432	100	-60	86	23.0	26.0	3.0	0.6
										49.0	0.5
										82.0	0.6
										90.0	0.5
BKC0044	RC	299860	6567137	432	120	-60	86	12.0	13.0	1.0	0.6
										35.0	1.5
										39.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								42.0	44.0	2.0	0.6
								47.0	50.0	3.0	0.5
								52.0	53.0	1.0	0.5
								71.0	72.0	1.0	0.8
								86.0	87.0	1.0	0.7
								100.0	101.0	1.0	0.7
								106.0	120.0	14.0	1.5
BKC0045	RC	299882	6567162	432	90	-60	86	1.0	2.0	1.0	0.6
								11.0	19.0	8.0	1.0
								36.0	39.0	3.0	0.6
								55.0	57.0	2.0	0.5
								61.0	63.0	2.0	0.5
								81.0	82.0	1.0	0.5
								9.0	15.0	6.0	0.7
BKC0046	RC	299802	6567159	431	110	-60	86	50.0	56.0	6.0	0.7
								67.0	70.0	3.0	0.5
								35.0	38.0	3.0	0.5
BKC0047	RC	299916	6567189	433	80	-60	86	65.0	67.0	2.0	0.5
BKC0048	RC	299861	6567112	431	80	-60	86	34.0	46.0	12.0	1.1
								58.0	59.0	1.0	0.6
								73.0	75.0	2.0	0.5
								54.0	57.0	3.0	0.5
BKC0049	RC	299741	6567108	431	150	-60	86	57.0	63.0	6.0	0.6
								68.0	75.0	7.0	0.6
								75.0	81.0	6.0	1.2
								83.0	86.0	3.0	2.8
								92.0	94.0	2.0	0.6
								120.0	121.0	1.0	0.7
								128.0	129.0	1.0	0.5
								143.0	145.0	2.0	0.5
								47.0	69.0	22.0	3.1
BKC0050	RC	299764	6567058	431	75	-60	86	68.0	73.0	5.0	0.5
BKC0051	RC	299789	6567136	431	70	-60	86	10.0	19.0	9.0	1.3
								37.0	39.0	2.0	0.5
								44.0	47.0	3.0	0.6
								49.0	53.0	4.0	0.5
								54.0	55.0	1.0	0.6
BKC0052	RC	299900	6567289	434	70	-60	86	30.0	32.0	2.0	0.6
								35.0	44.0	9.0	0.6
								51.0	52.0	1.0	0.5
								53.0	60.0	7.0	0.5
								63.0	70.0	7.0	0.7
BKC0053	RC	299864	6567287	434	75	-60	86	24.0	27.0	3.0	0.5
								40.0	47.0	7.0	0.9
								49.0	62.0	13.0	1.8
								68.0	75.0	7.0	0.5
								35.0	37.0	2.0	0.6
BKC0054	RC	299809	6567415	434	60	-60	88	38.0	53.0	15.0	0.8
								0.0	2.0	2.0	0.6
								25.0	35.0	10.0	0.5
BKC0055	RC	299847	6567417	434	40	-60	88	37.0	39.0	2.0	0.6
								20.0	26.0	6.0	0.6
								28.0	37.0	9.0	0.8
								41.0	44.0	3.0	0.5
								45.0	48.0	3.0	0.5
BKC0056	RC	299879	6567362	434	60	-60	88				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BKC0057	RC	299899	6567362	435	60	-60	88	0.0	2.0	2.0	0.5
								24.0	34.0	10.0	0.9
								44.0	45.0	1.0	0.5
BNC0001	RC	299660	6566958	430	95	-50	88	61.0	77.0	16.0	0.9
BNC0002	RC	299646	6566957	430	96	-60	88	32.0	34.0	2.0	0.6
								38.0	43.0	5.0	0.5
								55.0	63.0	8.0	0.6
								64.0	71.0	7.0	1.1
								74.0	77.0	3.0	0.5
								80.0	85.0	5.0	0.5
								89.0	95.0	6.0	0.5
BNC0003	RC	299691	6567007	430	85	-60	88	55.0	65.0	10.0	0.5
								64.0	74.0	10.0	1.9
								77.0	81.0	4.0	0.5
								83.0	85.0	2.0	0.5
BNC0004	RC	299668	6567008	430	95	-60	88	32.0	34.0	2.0	0.6
								45.0	49.0	4.0	0.5
								72.0	76.0	4.0	0.5
								75.0	79.0	4.0	0.5
								81.0	82.0	1.0	0.5
								84.0	86.0	2.0	0.6
								89.0	91.0	2.0	0.5
BNC0005	RC	299624	6567007	431	170	-60.42	87	44.0	54.0	10.0	0.9
								80.0	82.0	2.0	0.6
								86.0	98.0	12.0	0.7
								133.0	134.0	1.0	0.7
								137.0	138.0	1.0	0.5
								144.0	145.0	1.0	0.6
								146.0	149.0	3.0	1.7
								150.0	161.0	11.0	0.6
BNC0006	RC	299764	6566832	430	55	-60	88	No significant result			
BNC0007	RC	299742	6566832	430	55	-60	88	51.0	53.0	2.0	0.6
BNC0008	RC	299711	6566857	430	55	-60	88	No significant result			
BNC0009	RC	299718	6566882	430	50	-60	88	No significant result			
BNC0010	RC	299737	6566907	430	60	-60	88	43.0	44.0	1.0	0.6
								47.0	51.0	4.0	0.5
								53.0	60.0	7.0	0.6
BNC0011	RC	299736	6566958	430	60	-60	88	40.0	44.0	4.0	0.5
								45.0	50.0	5.0	1.4
								50.0	55.0	5.0	0.5
								55.0	60.0	5.0	0.8
BNC0012	RC	299715	6566959	430	85	-60	88	45.0	58.0	13.0	1.1
								66.0	69.0	3.0	0.5
BNC0013	RC	299693	6566959	430	85	-60	88	32.0	33.0	1.0	0.7
								43.0	44.0	1.0	0.7
								52.0	66.0	14.0	3.1
								73.0	79.0	6.0	0.7
BNC0014	RC	299730	6566982	430	70	-60	88	14.0	15.0	1.0	0.8
								46.0	57.0	11.0	0.7
								57.0	61.0	4.0	0.7
								62.0	68.0	6.0	0.6
BNC0015	RC	299692	6566981	430	90	-60	88	53.0	56.0	3.0	0.6
								57.0	64.0	7.0	0.5
								70.0	75.0	5.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								77.0	80.0	3.0	0.7
BNC0016	RC	299692	6566982	431	105	-60	88	32.0	34.0	2.0	0.6
BNC0017	RC	299727	6566807	429	50	-90	88	28.0	33.0	5.0	0.6
								45.0	47.0	2.0	0.5
BNC0018	RC	299714	6567008	430	80	-60	88	55.0	57.0	2.0	0.6
								58.0	67.0	9.0	0.7
								72.0	74.0	2.0	0.6
BNC0019	RC	299758	6566907	430	100	-60	88	No significant result			
BNC0020	RC	299758	6566956	430	60	-60	88	39.0	52.0	13.0	0.6
								56.0	58.0	2.0	0.5
BNC0021	RC	299612	6566933	430	120	-60	86	56.0	61.0	5.0	0.7
								63.0	67.0	4.0	0.9
								67.0	74.0	7.0	0.5
								85.0	86.0	1.0	0.5
								91.0	101.0	10.0	0.5
BNC0022	RC	299627	6566958	432	105	-60	88	34.0	39.0	5.0	0.5
								43.0	45.0	2.0	0.5
								67.0	73.0	6.0	0.6
								73.0	75.0	2.0	0.6
								88.0	93.0	5.0	0.6
								103.0	104.0	1.0	0.5
BNC0023	RC	299800	6567085	430	70	-60	88	11.0	14.0	3.0	0.5
								45.0	61.0	16.0	1.6
BNC0024	RC	299767	6566958	430	50	-60	88	36.0	40.0	4.0	0.9
BNC0025	RC	299750	6566983	430	65	-60	86	39.0	42.0	3.0	0.6
								44.0	51.0	7.0	0.5
								52.0	61.0	9.0	0.8
BNC0026	RC	299760	6567083	431	90	-60	86	45.0	46.0	1.0	0.6
								49.0	55.0	6.0	0.5
								59.0	69.0	10.0	0.5
								24.0	27.0	3.0	0.5
BNC0027	RC	299820	6567285	433	80	-60	86	45.0	47.0	2.0	0.5
								49.0	66.0	17.0	1.1
								74.0	75.0	1.0	0.7
								10.0	11.0	1.0	0.5
BNC0028	RC	299782	6567284	432	87	-60	86	54.0	62.0	8.0	0.6
								37.0	44.0	7.0	1.0
BNC0029	RC	299875	6567188	432	85	-60	86	73.0	76.0	3.0	0.5
								79.0	81.0	2.0	0.5
								61.0	64.0	3.0	0.6
BNC0030	RC	299566	6566962	430	150	-60	88	80.0	81.0	1.0	0.7
								83.0	90.0	7.0	1.0
								103.0	105.0	2.0	0.6
								112.0	115.0	3.0	0.5
								123.0	126.0	3.0	0.6
								135.0	138.0	3.0	0.6
								144.0	146.0	2.0	0.6
								84.0	85.0	1.0	0.5
BNC0031	RC	299479	6566880	429	200	-60	88				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								89.0	97.0	8.0	0.6
								101.0	107.0	6.0	0.8
								108.0	124.0	16.0	1.3
								129.0	134.0	5.0	0.6
								141.0	144.0	3.0	0.8
								145.0	151.0	6.0	0.5
BNC0032	RC	299393	6566467	431	243	-60	88	62.0	65.0	3.0	0.8
								78.0	79.0	1.0	0.5
								89.0	91.0	2.0	0.5
								96.0	99.0	3.0	0.6
								178.0	186.0	8.0	0.8
								218.0	225.0	7.0	1.2
								226.0	229.0	3.0	0.5
								236.0	240.0	4.0	1.0
BNC0033	RC	299499	6566881	430	140	-60	88	83.0	89.0	6.0	2.9
								97.0	108.0	11.0	0.8
								110.0	111.0	1.0	0.5
								120.0	121.0	1.0	0.5
								124.0	125.0	1.0	0.5
BNC0034	RC	299520	6566881	430	120	-60	88	76.0	79.0	3.0	0.6
								80.0	86.0	6.0	0.5
								89.0	90.0	1.0	0.6
								94.0	95.0	1.0	0.6
								99.0	107.0	8.0	2.7
								117.0	118.0	1.0	0.6
BNC0035	RC	299803	6567036	431	70	-60	88	44.0	55.0	11.0	1.5
								56.0	58.0	2.0	0.6
								64.0	65.0	1.0	0.6
BNC0036	RC	299954	6567088	431	70	-60	86	28.0	37.0	9.0	0.8
								37.0	39.0	2.0	0.5
								63.0	64.0	1.0	0.6
BNC0037	RC	299934	6567088	431	80	-60	86	33.0	34.0	1.0	0.5
								41.0	48.0	7.0	0.7
								61.0	62.0	1.0	0.8
BNC0038	RC	299822	6567110	431	70	-60	86	47.0	52.0	5.0	0.7
								53.0	55.0	2.0	0.6
								61.0	64.0	3.0	0.6
								64.0	69.0	5.0	0.6
BNC0039	RC	299803	6567109	430	80	-59.55	89	43.0	51.0	8.0	1.2
								50.0	60.0	10.0	1.6
BNC0040	RC	299783	6567109	430	90	-58.82	89	11.0	17.0	6.0	0.6
								43.0	49.0	6.0	0.5
								50.0	65.0	15.0	1.9
								75.0	76.0	1.0	0.6
BNC0041	RC	299861	6567162	431	70	-60	86	11.0	16.0	5.0	0.7
								43.0	50.0	7.0	0.6
								51.0	52.0	1.0	0.7
								57.0	62.0	5.0	0.5
BNC0042	RC	299841	6567162	431	80	-60	86	10.0	13.0	3.0	0.6
								41.0	57.0	16.0	1.1
								61.0	68.0	7.0	0.6
BNC0043	RC	299821	6567161	431	90	-60	86	45.0	57.0	12.0	0.9
								64.0	70.0	6.0	0.5
								83.0	87.0	4.0	7.9
								87.0	89.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BNC0044	RC	299861	6567214	432	60	-60	86	No significant result			
BNC0045	RC	299841	6567213	432	70	-60	86	30.0	31.0	1.0	0.7
BNC0046	RC	299819	6567212	432	80	-60	86	44.0	45.0	1.0	0.6
								53.0	54.0	1.0	0.7
								58.0	59.0	1.0	0.6
								42.0	43.0	1.0	0.8
BNC0047	RC	299744	6567007	429	65	-60	86	50.0	59.0	9.0	1.0
								62.0	65.0	3.0	0.6
								50.0	60.0	10.0	1.0
								70.0	71.0	1.0	0.5
BNC0049	RC	299783	6567010	430	65	-60	88	16.0	21.0	5.0	0.9
								39.0	42.0	3.0	0.5
								42.0	53.0	11.0	0.7
								54.0	59.0	5.0	0.5
BNC0050	RC	299765	6567009	429	65	-60	88	45.0	53.0	8.0	0.5
								53.0	59.0	6.0	0.5
								62.0	64.0	2.0	0.6
								69.0	70.0	1.0	0.8
BNC0051	RC	299703	6567735	438	130	-59.76	87	87.0	88.0	1.0	0.6
								89.0	99.0	10.0	1.7
								126.0	128.0	2.0	0.5
								66.0	67.0	1.0	0.8
BNC0052	RC	299703	6567832	438	154	-60	86	74.0	87.0	13.0	0.6
								89.0	91.0	2.0	0.6
								99.0	100.0	1.0	0.8
								122.0	131.0	9.0	0.9
								140.0	142.0	2.0	0.6
								144.0	145.0	1.0	0.8
								85.0	90.0	5.0	0.5
BNC0053	RC	299698	6567934	439	120	-60	86	95.0	97.0	2.0	0.6
								101.0	102.0	1.0	0.7
								103.0	104.0	1.0	0.5
								106.0	107.0	1.0	0.6
								112.0	113.0	1.0	0.8
								42.0	58.0	16.0	3.2
BNC0054	RC	299783	6567034	431	70	-60	86	60.0	61.0	1.0	0.5
BNC0055	RC	299763	6567033	430	80	-60	86	47.0	49.0	2.0	0.6
								51.0	61.0	10.0	2.5
								63.0	64.0	1.0	0.5
								69.0	74.0	5.0	0.7
BNC0056	RC	299835	6567185	431	80	-60	86	41.0	45.0	4.0	0.9
								55.0	59.0	4.0	0.6
BNC0057	RC	299783	6566986	430	56	-60	86	36.0	46.0	10.0	0.5
								52.0	54.0	2.0	0.5
BNC0058	RC	299764	6566984	430	60	-60	86	42.0	50.0	8.0	0.7
								49.0	56.0	7.0	0.5
BNC0059	RC	299822	6567309	433	70	-60	86	44.0	48.0	4.0	0.7
								51.0	55.0	4.0	0.6
								58.0	65.0	7.0	0.6
								45.0	48.0	3.0	0.6
BNC0060	RC	299802	6567310	433	80	-60	86	51.0	57.0	6.0	1.2
								71.0	78.0	7.0	0.6
								79.0	80.0	1.0	0.6
								54.0	61.0	7.0	3.3
BNC0061	RC	299782	6567308	433	90	-60	86	64.0	67.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								72.0	78.0	6.0	1.7
										84.0	4.0
										88.0	0.5
BNC0062	RC	299843	6567262	433	60	-60	86	43.0	53.0	10.0	0.5
										54.0	0.6
										58.0	1.1
BNC0063	RC	299823	6567261	433	70	-60	86	49.0	55.0	6.0	0.6
										57.0	1.1
										62.0	0.5
BNC0064	RC	299804	6567263	432	80	-60	86	44.0	48.0	4.0	1.1
										55.0	0.5
										71.0	1.8
BNC0065	RC	299738	6567933	439	110	-60	86	69.0	74.0	5.0	1.8
										86.0	0.5
										95.0	0.8
BNC0066	RC	299684	6567931	438	140	-60	86	42.0	43.0	1.0	0.8
										90.0	0.6
										99.0	0.6
BNC0067	RC	299743	6567834	438	132	-60	86	56.0	61.0	5.0	0.6
										60.0	2.2
										71.0	0.7
BNC0068	RC	299824	6567739	439	80	-60	86	98.0	105.0	7.0	0.5
										112.0	0.5
										117.0	2.4
BNC0069	RC	299780	6567736	439	80	-60	86	36.0	37.0	1.0	0.6
										39.0	0.8
										46.0	0.6
BNC0070	RC	299743	6567736	438	100	-60	86	58.0	60.0	2.0	0.6
										62.0	1.1
										94.0	0.5
BNC0071	RC	299664	6567733	436	150	-59.94	90	98.0	100.0	2.0	0.5
										112.0	0.5
										117.0	0.8
BNC0072	RC	299727	6567634	435	130	-60	86	91.0	92.0	1.0	0.6
										101.0	0.6
										109.0	1.0
BNC0073	RC	299686	6567632	435	160	-60	86	109.0	122.0	13.0	1.0
										137.0	1.0
										147.0	0.8
BNC0074	RC	299667	6567832	438	160	-60	86	79.0	81.0	2.0	0.7
										85.0	0.6
										122.0	0.9
BNC0075	RC	299743	6567307	432	110	-60	86	90.0	91.0	1.0	0.7
										100.0	2.4
										142.0	0.6
								152.0	153.0	1.0	0.7
										157.0	1.4
										160.0	0.6
								59.0	62.0	3.0	1.1
										85.0	0.5
										96.0	0.7
								113.0	117.0	4.0	0.5
										123.0	0.9
										132.0	0.6
								144.0	146.0	2.0	0.6
										65.0	0.7
										80.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								82.0	87.0	5.0	0.5
										102.0	110.0
										8.0	0.6
BNC0076	RC	299797	6567184	431	100	-60	86	9.0	18.0	9.0	0.6
								53.0	55.0	2.0	0.5
								93.0	100.0	7.0	0.6
BNC0077	RC	299824	6567137	431	60	-60	86	40.0	49.0	9.0	0.7
								51.0	52.0	1.0	0.6
								53.0	55.0	2.0	0.5
BNC0078	RC	299805	6567136	431	70	-60	86	10.0	19.0	9.0	1.0
								38.0	49.0	11.0	1.9
								53.0	60.0	7.0	0.5
BNC0079	RC	299780	6567084	430	70	-60	86	41.0	44.0	3.0	0.6
								49.0	63.0	14.0	0.7
								62.0	65.0	3.0	0.8
BNC0080	RC	299822	6567084	431	60	-60	86	44.0	55.0	11.0	1.1
BNC0081	RC	299761	6567107	431	80	-60	86	48.0	49.0	1.0	0.7
								59.0	72.0	13.0	0.7
BNC0082	RC	299823	6567035	431	57	-60	86	14.0	19.0	5.0	0.6
								40.0	51.0	11.0	2.2
BNC0083	RC	299744	6567032	430	85	-60	86	45.0	46.0	1.0	0.6
								51.0	53.0	2.0	0.5
								56.0	64.0	8.0	1.0
								73.0	76.0	3.0	0.5
BNC0084	RC	299722	6567033	430	90	-60	86	28.0	29.0	1.0	1.0
								50.0	52.0	2.0	0.7
								58.0	61.0	3.0	0.5
								61.0	70.0	9.0	0.9
								75.0	79.0	4.0	0.5
								89.0	90.0	1.0	0.7
BNC0085	RC	299643	6567001	432	95	-60	86	36.0	38.0	2.0	0.6
								39.0	44.0	5.0	2.5
								54.0	55.0	1.0	0.5
								69.0	73.0	4.0	0.5
								77.0	86.0	9.0	0.7
								91.0	93.0	2.0	0.5
BNC0086	RC	299823	6567061	430	60	-60	86	22.0	23.0	1.0	0.6
								47.0	50.0	3.0	2.6
								59.0	60.0	1.0	0.9
BNC0087	RC	299804	6567060	430	65	-60	86	16.0	17.0	1.0	0.7
								41.0	48.0	7.0	1.0
								49.0	55.0	6.0	1.6
BNC0088	RC	299783	6567060	430	70	-60	86	48.0	63.0	15.0	1.7
BNC0089	RC	299864	6567742	440	200	-62.17	92	20.0	21.0	1.0	0.6
								24.0	27.0	3.0	0.5
								55.0	59.0	4.0	0.6
								60.0	72.0	12.0	4.0
								93.0	94.0	1.0	0.5
								142.0	156.0	14.0	0.9
BNC0090	RC	299885	6567835	439	150	-60	86	0.0	5.0	5.0	0.6
								46.0	51.0	5.0	0.5
								53.0	59.0	6.0	1.4
								63.0	66.0	3.0	0.6
								67.0	74.0	7.0	0.5
								112.0	114.0	2.0	0.6
								120.0	123.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								137.0	143.0	6.0	0.6
BNC0091	RC	299872	6567551	437	160	-60	86	40.0	41.0	1.0	0.6
								43.0	49.0	6.0	0.6
								49.0	55.0	6.0	1.3
								64.0	66.0	2.0	0.6
								71.0	83.0	12.0	0.9
								128.0	131.0	3.0	0.6
								139.0	140.0	1.0	0.6
								150.0	153.0	3.0	1.2
								153.0	160.0	7.0	0.7
								0.0	3.0	3.0	0.8
BNC0092	RC	299919	6567647	438	140	-60	86	19.0	22.0	3.0	0.5
								32.0	42.0	10.0	0.8
								42.0	50.0	8.0	0.6
								89.0	91.0	2.0	0.6
								96.0	97.0	1.0	0.9
								111.0	114.0	3.0	0.8
								114.0	126.0	12.0	0.9
								29.0	32.0	3.0	0.6
BNC0093	RC	299844	6567741	441	90	-60	86	45.0	46.0	1.0	0.6
								53.0	54.0	1.0	0.5
								63.0	67.0	4.0	0.7
								67.0	78.0	11.0	1.3
								27.0	41.0	14.0	0.9
BNC0094	RC	299800	6567738	440	110	-60	86	63.0	68.0	5.0	0.5
								80.0	84.0	4.0	0.8
								86.0	94.0	8.0	0.6
								97.0	98.0	1.0	0.6
								99.0	100.0	1.0	0.7
								106.0	107.0	1.0	0.6
								54.0	58.0	4.0	1.0
BNRC0001	RC	299551	6566357	427	85	-60	88	59.0	64.0	5.0	0.5
								67.0	69.0	2.0	0.6
								74.0	78.0	4.0	0.5
								82.0	85.0	3.0	0.8
								No significant result			
BNRC0002	RC	299493	6566381	426	80	-60	88	86.0	87.0	1.0	0.6
								89.0	94.0	5.0	0.7
BNRC0003	RC	299431	6566407	429	100	-60	88	No significant result			
								55.0	59.0	4.0	0.9
BNRC0004	RC	299451	6566432	429	95	-60	88	105.0	108.0	3.0	1.0
								24.0	38.0	14.0	1.4
								41.0	48.0	7.0	0.7
								82.0	85.0	3.0	0.8
BNRC0005	RC	299516	6566433	428	115	-60	88	55.0	59.0	4.0	0.9
								12.0	18.0	6.0	0.8
BNRC0006	RC	299596	6566432	400	60	-60	88	32.0	35.0	3.0	0.6
								28.0	35.0	7.0	1.1
BNRC0007	RC	299403	6566457	430	95	-60	88	40.0	50.0	10.0	0.5
								51.0	61.0	10.0	0.9
BNRC0008	RC	299616	6566457	400	50	-60	88	63.0	75.0	12.0	0.5
								11.0	15.0	4.0	0.5
BNRC0009	RC	299563	6566482	400	65	-60	88	16.0	27.0	11.0	0.9
								14.0	32.0	18.0	0.6
BNRC0010	RC	299523	6566357	421	110	-60	88	69.0	70.0	1.0	0.5
								69.0	74.0	5.0	0.5
BSC0001	RC	299420	6566477	429	78	-60	88	69.0	74.0	5.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								76.0	77.0	1.0	0.5
BSC0002	RC	299469	6566479	429	80	-60	88	62.0	63.0	1.0	0.6
BSC0003	RC	299588	6566480	428	70	-60	88	50.0	70.0	20.0	1.6
BSC0004	RC	299610	6566481	428	70	-60	88	52.0	61.0	9.0	0.8
BSC0005	RC	299552	6566431	428	95	-60	88	56.0	60.0	4.0	0.8
								59.0	71.0	12.0	0.6
								80.0	83.0	3.0	0.5
								86.0	95.0	9.0	1.5
BSC0006	RC	299402	6566401	429	100	-60	88	80.0	99.0	19.0	1.5
BSC0007	RC	299458	6566377	428	85	-60	88	78.0	82.0	4.0	0.5
BSC0008	RC	299576	6566355	427	95	-60	88	63.0	67.0	4.0	0.6
								68.0	81.0	13.0	2.3
								83.0	84.0	1.0	0.6
BSC0009	RC	299541	6566305	426	95	-60	88	63.0	66.0	3.0	0.5
								68.0	71.0	3.0	0.6
								76.0	89.0	13.0	1.3
								90.0	95.0	5.0	1.1
BSC0010	RC	299665	6566284	426	35	-60	88	No significant result			
BSC0011	RC	299536	6566280	427	100	-60	88	82.0	89.0	7.0	0.8
								91.0	93.0	2.0	0.5
								93.0	100.0	7.0	2.0
BSC0012	RC	299482	6566251	428	60	-60	88	No significant result			
BSC0013	RC	299501	6566253	428	50	-60	88	No significant result			
BSC0014	RC	299437	6566250	428	105	-60	88	73.0	87.0	14.0	3.4
								92.0	99.0	7.0	0.8
								100.0	103.0	3.0	0.5
BSC0015	RC	299618	6566207	427	95	-60	88	71.0	78.0	7.0	0.6
								79.0	81.0	2.0	0.6
BSC0016	RC	299478	6566203	428	85	-60	88	No significant result			
BSC0017	RC	299638	6566207	426	45	-60	88	No significant result			
BSC0018	RC	299485	6566178	429	80	-60	88	76.0	80.0	4.0	2.1
BSC0019	RC	299528	6566153	428	75	-60	88	71.0	75.0	4.0	0.7
BSC0020	RC	299675	6566357	426	30	-60	88	21.0	28.0	7.0	7.6
								29.0	30.0	1.0	0.5
BSC0021	RC	299530	6566105	429	95	-60	88	65.0	77.0	12.0	1.0
								85.0	88.0	3.0	0.5
								90.0	92.0	2.0	0.5
								93.0	95.0	2.0	0.5
BSC0022	RC	299602	6566106	428	95	-60	88	63.0	66.0	3.0	0.5
								81.0	87.0	6.0	0.6
								90.0	93.0	3.0	0.9
BSC0023	RC	299726	6566108	425	20	-60	88	No significant result			
BSC0024	RC	299712	6566059	426	25	-60	88	No significant result			
BSC0025	RC	299512	6566053	430	130	-60	88	79.0	83.0	4.0	1.0
								87.0	88.0	1.0	0.7
								93.0	95.0	2.0	0.5
								102.0	103.0	1.0	0.7
BSC0026	RC	299572	6565881	428	80	-60	88	No significant result			
BSC0027	RC	299643	6565879	427	65	-60	88	No significant result			
BSC0028	RC	299540	6565830	428	65	-60	88	31.0	32.0	1.0	0.9
								39.0	44.0	5.0	0.6
								46.0	47.0	1.0	0.8
BSC0029	RC	299714	6565833	424	40	-60	88	10.0	12.0	2.0	0.5
								14.0	15.0	1.0	0.6
								19.0	23.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								25.0	28.0	3.0	1.8
BSC0030	RC	299717	6565810	424	40	-60	88	No significant result			
BSC0031	RC	299583	6565905	428	100	-60	88	No significant result			
BSC0032	RC	299578	6565932	429	105	-60	88	74.0	79.0	5.0	0.6
								81.0	91.0	10.0	2.0
								92.0	94.0	2.0	0.6
								100.0	104.0	4.0	0.5
BSC0033	RC	299584	6565955	429	110	-60	88	90.0	92.0	2.0	0.5
								95.0	97.0	2.0	0.5
								104.0	107.0	3.0	0.5
BSC0034	RC	299540	6566131	429	100	-60	88	69.0	73.0	4.0	0.5
								73.0	79.0	6.0	0.8
								92.0	96.0	4.0	0.6
BSC0035	RC	299554	6566180	428	130	-60	88	61.0	70.0	9.0	1.0
								73.0	80.0	7.0	0.6
								89.0	90.0	1.0	0.5
								94.0	100.0	6.0	1.0
								108.0	116.0	8.0	0.6
								118.0	124.0	6.0	0.6
BSC0036	RC	299532	6566433	428	125	-60	88	53.0	62.0	9.0	0.5
								91.0	93.0	2.0	0.6
								96.0	102.0	6.0	0.7
								112.0	113.0	1.0	0.7
								115.0	118.0	3.0	0.5
BSC0037	RC	299376	6566301	428	120	-60	88	72.0	73.0	1.0	0.6
								77.0	81.0	4.0	0.5
								84.0	107.0	23.0	0.9
								113.0	116.0	3.0	0.6
BSC0038	RC	299365	6566327	429	115	-60	88	44.0	45.0	1.0	0.5
								59.0	60.0	1.0	0.7
								97.0	114.0	17.0	0.5
BSC0039	RC	299388	6566376	429	120	-60	88	74.0	77.0	3.0	0.6
								85.0	91.0	6.0	0.6
								93.0	103.0	10.0	0.9
								107.0	108.0	1.0	0.5
								71.0	73.0	2.0	0.6
BSC0040	RC	299365	6566226	429	140	-60	88	93.0	107.0	14.0	1.0
								114.0	115.0	1.0	0.5
								122.0	127.0	5.0	0.8
								131.0	132.0	1.0	0.6
								133.0	134.0	1.0	0.7
								135.0	140.0	5.0	0.6
								46.0	51.0	5.0	0.6
BSC0041	RC	299841	6568437	450	90	-60	88	58.0	59.0	1.0	0.6
								61.0	65.0	4.0	0.7
								71.0	74.0	3.0	0.6
								0.0	5.0	5.0	0.9
BSC0042	RC	299843	6567935	443	75	-60	88	19.0	20.0	1.0	0.8
								33.0	36.0	3.0	0.6
								37.0	39.0	2.0	0.6
								45.0	46.0	1.0	0.5
								67.0	68.0	1.0	0.6
								70.0	71.0	1.0	0.8
								0.0	2.0	2.0	0.5
BSC0043	RC	299813	6567935	441	75	-60	88	32.0	41.0	9.0	0.9

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								42.0	51.0	9.0	1.0
BSC0044	RC	299823	6567485	435	90	-60	88	0.0	2.0	2.0	0.7
								44.0	46.0	2.0	0.6
								50.0	51.0	1.0	0.5
								55.0	57.0	2.0	0.5
								63.0	65.0	2.0	0.6
								71.0	72.0	1.0	0.6
								12.0	18.0	6.0	0.7
BSC0045	RC	299872	6566638	428	80	-60	88	22.0	23.0	1.0	0.8
								43.0	47.0	4.0	1.4
								54.0	56.0	2.0	0.5
								67.0	71.0	4.0	0.5
								75.0	80.0	5.0	5.8
								19.0	22.0	3.0	0.6
								36.0	39.0	3.0	0.7
BSC0046	RC	299835	6566638	428	80	-60	88	41.0	47.0	6.0	0.8
								62.0	65.0	3.0	0.6
								17.0	18.0	1.0	0.7
								24.0	28.0	4.0	1.9
								32.0	33.0	1.0	0.6
								41.0	42.0	1.0	0.7
								46.0	48.0	2.0	0.6
BSC0048	RC	299511	6566630	430	75	-60	88	51.0	61.0	10.0	0.9
BSC0049	RC	299549	6566630	430	75	-60	88	62.0	63.0	1.0	0.8
								49.0	50.0	16.0	1.9
								54.0	51.0	1.0	0.8
BSC0050	RC	299955	6566240	425	50	-60	88	68.0	72.0	4.0	0.6
								11.0	13.0	2.0	0.6
								15.0	20.0	5.0	0.7
								21.0	26.0	5.0	0.7
								41.0	50.0	9.0	4.3
								40.0	42.0	2.0	0.5
								46.0	50.0	4.0	1.7
BSC0052	RC	299624	6565635	424	89	-60	88	60.0	64.0	4.0	0.5
								0.0	3.0	3.0	0.6
								47.0	55.0	8.0	0.9
								56.0	58.0	2.0	0.5
								62.0	65.0	3.0	0.8
								70.0	74.0	4.0	0.5
								75.0	76.0	1.0	0.5
BSC0053	RC	299786	6564638	420	90	-60	88	77.0	80.0	3.0	0.5
								50.0	52.0	2.0	0.5
								55.0	72.0	17.0	1.2
BSC0054	RC	299826	6564639	419	70	-60	88	34.0	41.0	7.0	0.6
								44.0	51.0	7.0	0.7
								No significant result			
BSC0055	RC	299568	6565855	428	50	-60	88	71.0	73.0	2.0	0.5
								87.0	90.0	3.0	2.5
BSC0056	RC	299502	6566352	428	90	-60	88	0.0	3.0	3.0	0.5
								74.0	76.0	2.0	0.5
BSC0057	RC	299806	6568437	448	90	-60	88	0.0	4.0	4.0	0.7
								33.0	38.0	5.0	0.5
								40.0	48.0	8.0	1.0
								55.0	61.0	6.0	1.0
BSC0058	RC	299859	6567486	436	90	-60	88				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								78.0	84.0	6.0	0.6
BSC0059	RC	299566	6566480	428	90	-60	88	59.0	71.0	12.0	1.1
								72.0	80.0	8.0	0.6
								81.0	83.0	2.0	0.5
								85.0	89.0	4.0	0.5
BSC0060	RC	299631	6566482	428	65	-60	88	No significant result			
BSC0061	RC	299575	6566505	429	85	-60	88	56.0	62.0	6.0	2.7
								62.0	69.0	7.0	0.6
								72.0	74.0	2.0	0.5
BSC0062	RC	302083	6562332	415	90	-60	358	No significant result			
BSC0063	RC	299383	6566400	429	125	-60	88	93.0	99.0	6.0	0.7
								100.0	106.0	6.0	0.6
								106.0	114.0	8.0	1.1
								123.0	124.0	1.0	0.6
BSC0064	RC	299582	6566406	428	80	-60	88	57.0	66.0	9.0	0.8
								70.0	72.0	2.0	0.6
BSC0065	RC	299588	6566630	429	75	-60	88	No significant result			
BSC0066	RC	302083	6562294	415	90	-60	358	No significant result			
BSC0067	RC	302084	6562256	415	90	-60	358	No significant result			
BSC0068	RC	302503	6562313	421	90	-60	358	No significant result			
BSC0069	RC	302502	6562277	421	90	-60	358	No significant result			
BSC0070	RC	299491	6566624	431	95	-60	88	49.0	57.0	8.0	5.6
								68.0	69.0	1.0	0.7
								71.0	73.0	2.0	0.5
BSC0071	RC	299528	6566630	430	115	-60	88	43.0	59.0	16.0	1.8
BSC0072	RC	299570	6566631	429	90	-60	88	43.0	69.0	26.0	1.1
BSC0073	RC	299568	6566580	429	90	-60	88	55.0	71.0	16.0	0.8
								72.0	74.0	2.0	0.5
								79.0	83.0	4.0	0.5
BSC0074	RC	299529	6566579	430	90	-60	88	50.0	60.0	10.0	1.0
								65.0	89.0	24.0	4.3
BSC0075	RC	299562	6566530	429	90	-60	88	59.0	75.0	16.0	1.5
								81.0	84.0	3.0	0.6
BSC0076	RC	299555	6566505	429	100	-60	88	58.0	65.0	7.0	1.1
								65.0	82.0	17.0	0.7
								92.0	94.0	2.0	0.7
BSC0077	RC	299592	6566507	429	80	-60	88	56.0	60.0	4.0	0.5
								69.0	71.0	2.0	0.7
BSC0078	RC	299527	6566530	430	90	-60	88	70.0	76.0	6.0	3.3
								85.0	90.0	5.0	1.4
BSC0079	RC	299564	6566677	429	90	-60	88	52.0	63.0	11.0	0.9
								63.0	65.0	2.0	0.6
BSC0080	RC	299526	6566679	430	90	-60	88	47.0	57.0	10.0	4.4
								60.0	65.0	5.0	0.5
								66.0	70.0	4.0	0.5
								89.0	90.0	1.0	0.7
BSC0081	RC	299617	6565982	428	110	-60	88	69.0	71.0	2.0	0.6
								71.0	75.0	4.0	0.6
								78.0	80.0	2.0	1.5
								80.0	94.0	14.0	0.7
								96.0	101.0	5.0	0.6
BSC0082	RC	299551	6565880	429	115	-60	88	71.0	73.0	2.0	0.5
								76.0	80.0	4.0	0.6
								85.0	86.0	1.0	0.7
								92.0	93.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BSC0083	RC	299546	6565854	430	75	-60	88	No significant result			
BSC0084	RC	299463	6566178	429	140	-60	88	83.0	84.0	1.0	0.6
								90.0	94.0	4.0	0.6
								98.0	102.0	4.0	0.6
								102.0	107.0	5.0	2.0
								110.0	114.0	4.0	1.0
								129.0	130.0	1.0	0.6
BSC0085	RC	299508	6566103	430	110	-60	88	70.0	79.0	9.0	0.7
								98.0	99.0	1.0	0.6
								103.0	107.0	4.0	0.7
BSC0086	RC	299869	6566739	429	85	-60	88	45.0	46.0	1.0	0.6
								53.0	55.0	2.0	0.6
								68.0	69.0	1.0	0.6
BSC0087	RC	299830	6566739	429	85	-60	88	27.0	34.0	7.0	2.8
								54.0	58.0	4.0	2.2
								59.0	60.0	1.0	0.6
								62.0	65.0	3.0	0.6
								67.0	72.0	5.0	0.5
								81.0	82.0	1.0	0.5
BSC0088	RC	299793	6566737	429	85	-60	88	66.0	68.0	2.0	0.6
BSC0089	RC	299779	6567935	440	95	-60	88	0.0	1.0	1.0	0.6
								48.0	58.0	10.0	0.5
								59.0	62.0	3.0	0.5
								68.0	69.0	1.0	0.6
								82.0	87.0	5.0	1.2
BSC0090	RC	299778	6567834	440	80	-60	88	0.0	1.0	1.0	0.9
								44.0	53.0	9.0	1.4
								63.0	64.0	1.0	0.6
BSC0091	RC	299822	6567835	442	80	-60	88	0.0	2.0	2.0	0.6
								28.0	35.0	7.0	0.5
								45.0	46.0	1.0	0.9
								58.0	59.0	1.0	0.5
								62.0	64.0	2.0	0.5
								69.0	72.0	3.0	3.4
								74.0	80.0	6.0	1.1
BSC0092	RC	299521	6566304	426	120	-60	88	104.0	109.0	5.0	0.5
								113.0	115.0	2.0	0.5
BSC0093	RC	299570	6566456	428	95	-60	88	60.0	77.0	17.0	2.2
								81.0	85.0	4.0	1.6
								84.0	91.0	7.0	1.0
BSC0094	RC	302281	6562317	417	90	-60	358	No significant result			
BSC0095	RC	302283	6562279	417	66	-60	358	No significant result			
BSC0096	RC	302286	6562241	417	90	-60	358	No significant result			
BSC0097	RC	302703	6562314	426	90	-60	358	No significant result			
BSC0098	RC	302704	6562272	426	90	-60	358	No significant result			
BSC0099	RC	302504	6562241	421	110	-60	358	No significant result			
BSC0100	RC	299781	6568035	442	80	-60	88	54.0	59.0	5.0	0.9
								73.0	74.0	1.0	0.7
BSC0101	RC	299818	6568037	442	80	-60	88	34.0	46.0	12.0	0.9
								49.0	50.0	1.0	0.6
								54.0	56.0	2.0	0.5
								77.0	80.0	3.0	0.5
BSC0102	RC	299574	6566732	429	90	-60	88	77.0	78.0	1.0	0.5
BSC0103	RC	299537	6566731	429	90	-60	88	75.0	77.0	2.0	0.5
								78.0	79.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BSC0104	RC	302283	6562281	418	90	-60	178	No significant result				
BSC0105	RC	299603	6566408	427	65	-60	88	No significant result				
BSC0106	RC	299534	6566501	429	115	-60	88	62.0	70.0	8.0	0.5	
								72.0	73.0	1.0	0.5	
								82.0	86.0	4.0	0.9	
								88.0	94.0	6.0	0.6	
								96.0	98.0	2.0	0.7	
								105.0	106.0	1.0	0.6	
								110.0	114.0	4.0	0.5	
								80.0	85.0	5.0	0.6	
BSC0107	RC	299507	6566529	430	120	-60	88	89.0	93.0	4.0	0.6	
								99.0	116.0	17.0	0.5	
								58.0	81.0	23.0	1.0	
BSC0108	RC	299548	6566536	429	110	-60	88	83.0	86.0	3.0	0.6	
								94.0	95.0	1.0	0.6	
								56.0	69.0	13.0	2.0	
BSC0109	RC	299583	6566532	429	80	-60	88	54.0	61.0	7.0	1.0	
								87.0	92.0	5.0	0.5	
								92.0	100.0	8.0	5.4	
BSC0110	RC	299508	6566579	430	110	-60	88	52.0	66.0	14.0	2.1	
								65.0	72.0	7.0	1.2	
BSC0111	RC	299548	6566579	430	110	-60	88	47.0	56.0	9.0	1.2	
								60.0	66.0	6.0	6.5	
BSC0112	RC	299589	6566580	429	90	-60	88	48.0	51.0	3.0	0.5	
								53.0	60.0	7.0	0.5	
BSC0114	RC	299470	6566629	431	95	-60	88	59.0	68.0	9.0	1.8	
								69.0	72.0	3.0	0.6	
								74.0	75.0	1.0	0.7	
								77.0	81.0	4.0	1.4	
								86.0	89.0	3.0	0.5	
BSC0115	RC	299503	6566679	430	120	-60	88	55.0	61.0	6.0	0.7	
								65.0	68.0	3.0	0.7	
								95.0	97.0	2.0	0.6	
								102.0	103.0	1.0	0.5	
BSC0116	RC	299544	6566679	429	90	-60	88	43.0	47.0	4.0	0.5	
								50.0	58.0	8.0	0.6	
BSC0117	RC	299585	6566680	429	70	-60	88	No significant result				
BSC0118	RC	299556	6566655	429	90	-60	88	44.0	55.0	11.0	1.3	
BSC0119	RC	299516	6566655	430	90	-60	88	50.0	60.0	10.0	4.3	
BSC0120	RC	299479	6566655	431	90	-60	88	57.0	64.0	7.0	2.5	
								68.0	72.0	4.0	0.5	
								78.0	86.0	8.0	0.5	
BSC0121	RC	299574	6566605	429	90	-60	88	54.0	60.0	6.0	0.5	
BSC0122	RC	299540	6566605	430	90	-60	88	49.0	57.0	8.0	4.2	
								58.0	62.0	4.0	0.9	
								68.0	74.0	6.0	0.5	
BSC0123	RC	299503	6566601	430	90	-60	88	48.0	55.0	7.0	0.5	
								75.0	80.0	5.0	1.0	
								81.0	89.0	8.0	0.9	
BSC0124	RC	299491	6566104	429	65	-60	88	No significant result				
BSC0125	RC	299491	6566079	431	70	-60	88	No significant result				
BSC0126	RC	299519	6566131	428	70	-60	88	No significant result				
BSC0127	RC	299971	6567585	440	82	-60	88	0.0	1.0	1.0	0.7	
								30.0	35.0	5.0	0.6	
								39.0	41.0	2.0	0.7	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								52.0	54.0	2.0	0.5
								63.0	64.0	1.0	0.6
								72.0	82.0	10.0	0.7
BSC0128	RC	300006	6567587	440	70	-60	88	46.0	70.0	24.0	1.0
BSC0129	RC	299974	6567620	439	95	-60	88	32.0	34.0	2.0	0.6
								38.0	41.0	3.0	0.6
								61.0	67.0	6.0	0.9
								69.0	70.0	1.0	0.5
								74.0	83.0	9.0	1.3
								86.0	91.0	5.0	0.8
								92.0	95.0	3.0	0.8
								54.0	55.0	1.0	0.6
								62.0	65.0	3.0	1.4
BSC0130	RC	299973	6567663	440	90	-60	88	66.0	71.0	5.0	1.0
								72.0	76.0	4.0	0.7
								75.0	77.0	2.0	0.6
								83.0	90.0	7.0	0.6
BSC0132	RC	300028	6567941	443	95	-60	88	69.0	70.0	1.0	0.7
								79.0	87.0	8.0	0.7
								90.0	94.0	4.0	0.7
BSC0133	RC	299594	6566732	429	65	-60	88	No significant result			
BSC0134	RC	299557	65666731	429	75	-60	88	No significant result			
BSC0135	RC	299518	65666731	429	90	-60	88	42.0	44.0	2.0	0.7
								48.0	50.0	2.0	0.7
								60.0	64.0	4.0	0.8
								64.0	69.0	5.0	1.0
								78.0	80.0	2.0	0.5
BSC0136	RC	299591	6566781	429	80	-60	88	No significant result			
BSC0137	RC	299553	65666779	429	80	-60	88	75.0	76.0	1.0	0.6
BSC0138	RC	299556	65666706	429	80	-60	88	57.0	66.0	9.0	0.7
BSC0139	RC	299537	65666705	429	80	-60	88	45.0	59.0	14.0	1.7
								65.0	66.0	1.0	0.6
BSC0140	RC	299517	65666703	430	80	-60	88	53.0	58.0	5.0	0.6
								64.0	71.0	7.0	0.6
BSC0141	RC	299605	65666680	429	60	-60	88	No significant result			
BSC0142	RC	299573	65666650	429	65	-60	88	No significant result			
BSC0143	RC	299538	6566657	430	75	-60	88	43.0	52.0	9.0	1.6
BSC0144	RC	299499	6566654	430	85	-60	88	50.0	69.0	19.0	0.6
								72.0	73.0	1.0	0.6
BSC0145	RC	299459	6566652	431	100	-60	88	66.0	78.0	12.0	0.5
								79.0	80.0	1.0	0.5
								83.0	87.0	4.0	0.6
BSC0146	RC	299450	6566629	431	100	-60	88	72.0	73.0	1.0	0.8
								75.0	77.0	2.0	0.5
								80.0	83.0	3.0	0.5
								87.0	90.0	3.0	1.3
								93.0	97.0	4.0	0.6
BSC0147	RC	299558	6566605	429	80	-60	88	53.0	59.0	6.0	0.6
BSC0148	RC	299594	6566606	429	65	-60	88	No significant result			
BSC0149	RC	299611	6566581	428	60	-60	88	44.0	54.0	10.0	0.6
BSC0150	RC	299489	6566580	430	130	-60	88	99.0	105.0	6.0	2.6
BSC0151	RC	299613	6566555	428	70	-60	88	42.0	46.0	4.0	0.6
BSC0152	RC	299591	6566557	429	70	-60	88	46.0	47.0	1.0	0.6
								56.0	57.0	1.0	0.5
BSC0153	RC	299571	6566557	429	80	-60	88	50.0	56.0	6.0	1.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BSC0154	RC	299551	6566557	429	85	-60	88	59.0	60.0	1.0	0.5	
										62.0	66.0	
										56.0	68.0	
BSC0155	RC	299538	6566560	430	100	-60	88	67.0	76.0	9.0	1.4	
										79.0	85.0	
										50.0	55.0	
BSC0156	RC	299508	6566559	430	110	-60	88	93.0	98.0	5.0	0.5	
										55.0	61.0	
										61.0	77.0	
BSC0157	RC	299603	6566531	428	70	-60	88	81.0	88.0	7.0	0.7	
										50.0	55.0	
										71.0	74.0	
BSC0158	RC	299542	6566455	428	110	-60	88	90.0	99.0	8.0	0.6	
										77.0	90.0	
										91.0	100.0	
BSC0159	RC	299523	6566604	430	90	-60	88	100.0	110.0	10.0	1.0	
										47.0	50.0	
										53.0	62.0	
BSC0160	RC	299631	6566780	429	80	-60	88	No significant result				
BSC0161	RC	299612	6566733	429	80	-60	88	No significant result				
BSC0162	RC	299652	6566783	429	60	-60	88	43.0	60.0	17.0	0.8	
BSC0163	RC	299610	6566778	429	70	-60	88	No significant result				
BSC0164	RC	299571	6566776	430	75	-60	88	No significant result				
BSC0165	RC	299534	6566779	429	80	-60	88	59.0	65.0	6.0	0.9	
										74.0	75.0	
BSC0166	RC	299576	6566707	429	70	-60	88	No significant result				
BSC0167	RC	299593	6566705	428	70	-60	88	61.0	62.0	1.0	0.5	
BSC0168	RC	299614	6566709	429	70	-60	88	No significant result				
BSC0169	RC	299621	6566682	429	70	-60	88	55.0	60.0	5.0	0.7	
										64.0	65.0	
BSC0170	RC	299654	6566834	429	80	-60	88	64.0	65.0	1.0	0.7	
BSC0171	RC	299612	6566831	429	80	-60	88	No significant result				
BSC0172	RC	299576	6566831	429	80	-60	88	No significant result				
BSC0173	RC	299472	6566078	430	80	-60	88	No significant result				
BSC0174	RC	299471	6566103	429	85	-60	88	No significant result				
BSC0175	RC	299498	6566131	428	55	-60	88	No significant result				
BSC0176	RC	299480	6566053	430	75	-60	88	No significant result				
BSC0177	RC	299599	6566648	429	55	-60	88	No significant result				
BSC0178	RC	299616	6566607	428	45	-60	88	No significant result				
BSC0179	RC	299632	6566632	428	60	-60	88	43.0	44.0	1.0	0.5	
BSC0180	RC	299630	6566582	428	55	-60	88	40.0	50.0	10.0	0.7	
BSC0181	RC	299642	6566682	428	60	-60	88	52.0	56.0	4.0	0.7	
										57.0	60.0	
BSC0182	RC	299665	6566683	428	60	-60	88	38.0	41.0	3.0	0.6	
										52.0	58.0	
BSC0183	RC	299655	6566758	429	65	-60	88	No significant result				
BSC0184	RC	299633	6566756	429	65	-60	88	No significant result				
BSC0185	RC	299613	6566755	429	70	-60	88	No significant result				
BSC0186	RC	299591	6566756	429	70	-60	88	No significant result				
BSC0187	RC	299570	6566755	429	80	-60	88	No significant result				
BSC0188	RC	299549	6566756	429	80	-60	88	No significant result				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BSC0189	RC	300067	6567902	441	75	-60	88	51.0	66.0	15.0	0.6
								70.0	73.0	3.0	1.8
BSC0190	RC	300029	6567901	442	95	-60	88	47.0	48.0	1.0	0.7
								56.0	57.0	1.0	0.5
								63.0	65.0	2.0	0.5
								74.0	95.0	21.0	0.8
BSC0191	RC	299989	6567900	444	110	-60	88	22.0	23.0	1.0	0.6
								30.0	33.0	3.0	1.6
								36.0	37.0	1.0	0.5
								88.0	94.0	6.0	1.0
								106.0	110.0	4.0	0.5
BSC0192	RC	300070	6567821	440	65	-60	88	56.0	62.0	6.0	0.5
BSC0193	RC	300030	6567822	442	80	-60	88	58.0	59.0	1.0	0.8
								62.0	73.0	11.0	1.3
BSC0194	RC	299991	6567819	443	105	-60	88	40.0	41.0	1.0	0.5
								43.0	44.0	1.0	0.8
								81.0	95.0	14.0	1.8
								101.0	104.0	3.0	0.6
BSC0195	RC	299993	6567739	441	110	-60	88	62.0	83.0	21.0	2.7
BSC0196	RC	299995	6567662	440	110	-60	88	47.0	50.0	3.0	0.5
								54.0	55.0	1.0	0.5
								56.0	58.0	2.0	0.5
								62.0	66.0	4.0	0.6
BSC0197	RC	300036	6567664	441	80	-60	88	No significant result			
BSC0198	RC	300045	6567575	440	60	-60	88	29.0	35.0	6.0	1.3
BSC0199	RC	300029	6567582	440	70	-60	88	37.0	38.0	1.0	0.5
								42.0	50.0	8.0	0.6
								51.0	62.0	11.0	0.7
								69.0	70.0	1.0	0.5
BSC0200	RC	299989	6567584	439	100	-60	88	45.0	47.0	2.0	0.5
								58.0	61.0	3.0	0.6
								62.0	69.0	7.0	0.8
								70.0	83.0	13.0	1.1
								90.0	92.0	2.0	0.6
BSC0201	RC	300059	6567505	439	70	-60	88	28.0	31.0	3.0	0.6
								44.0	45.0	1.0	0.9
								62.0	65.0	3.0	0.5
BSC0202	RC	300020	6567502	439	90	-60	88	0.0	1.0	1.0	0.6
								22.0	23.0	1.0	0.8
								55.0	63.0	8.0	0.7
								74.0	78.0	4.0	0.6
								81.0	83.0	2.0	0.5
								87.0	89.0	2.0	0.7
BSC0203	RC	299641	6566081	428	110	-60	268	59.0	86.0	27.0	2.4
								91.0	92.0	1.0	0.6
								94.0	96.0	2.0	0.7
								98.0	107.0	9.0	0.6
BSC0204	RC	299506	6566230	428	120	-60	268	88.0	100.0	12.0	2.6
								112.0	117.0	5.0	0.7
								119.0	120.0	1.0	0.5
BSC0205	RC	299604	6566681	429	75	-60	268	59.0	65.0	6.0	0.8
BSC0206	RC	299525	6566452	428	138	-60	88	51.0	57.0	6.0	0.7
								86.0	89.0	3.0	0.6
								95.0	99.0	4.0	0.8
								105.0	107.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								116.0	126.0	10.0	0.8
BSC0207	RC	299630	6566505	428	65	-60	88	No significant result			
BSC0208	RC	299622	6566533	428	65	-60	88	44.0	50.0	6.0	1.0
BSC0209	RC	299640	6566533	428	65	-60		55.0	57.0	2.0	0.5
BSC0210	RC	299620	6566661	428	70	-60	88	17.0	18.0	1.0	0.6
BSC0211	RC	299640	6566664	428	65	-60	88	34.0	54.0	20.0	1.1
BSC0212	RC	299652	6566806	429	70	-60		55.0	56.0	1.0	0.6
BSC0213	RC	299634	6566805	429	70	-60	88	61.0	63.0	2.0	0.6
BSC0214	RC	299614	6566804	429	80	-60	88	71.0	80.0	9.0	1.0
BSC0215	RC	299596	6566804	429	80	-60	88	No significant result			
BSC0216	RC	299576	6566805	429	90	-60	88	82.0	90.0	8.0	0.8
BSC0217	RC	299557	6566804	429	90	-60	88	82.0	90.0	8.0	0.7
BSC0218	RC	299612	6566506	428	70	-60	88	48.0	59.0	11.0	0.6
BSC0219	RC	299634	6566734	429	65	-60	88	No significant result			
BSC0220	RC	299655	6566734	429	65	-60	88	No significant result			
BSC0221	RC	299636	6566705	429	65	-60	88	60.0	65.0	5.0	0.7
BSC0222	RC	299678	6566830	429	65	-60	88	No significant result			
BSC0223	RC	299631	6566825	429	75	-60	88	No significant result			
BSC0224	RC	299594	6566822	429	80	-60	88	No significant result			
BSC0225	RC	299557	6566820	430	95	-60	88	81.0	84.0	3.0	0.6
BSC0226	RC	299634	6566882	430	100	-60		85.0	88.0	3.0	1.5
BSC0227	RC	299592	6566880	430	110	-60		88.0	91.0	3.0	2.2
BSC0228	RC	299554	6566879	430	120	-60	88	85.0	88.0	3.0	0.6
BSC0229	RC	299735	6565835	424	30	-60		94.0	95.0	1.0	0.5
BSC0230	RC	299564	6565905	429	110	-60		44.0	46.0	2.0	0.6
BSC0231	RC	299499	6566305	427	85	-60		61.0	64.0	3.0	0.6
BSC0232	RC	299673	6566783	429	60	-60		68.0	77.0	9.0	0.5
BSC0233	RC	299513	6566778	429	90	-60		88.0	97.0	9.0	1.0
BSC0234	RC	299634	6566607	428	60	-60	88	96.0	101.0	5.0	0.8
BSC0235	RC	299690	6566083	426	110	-60	88	110.0	111.0	1.0	0.6
BSC0236	RC	299520	6566080	430	100	-60		49.0	52.0	3.0	0.6
BSC0237	RC	299448	6566077	431	95	-60		31.0	37.0	6.0	0.7
BSC0238	RC	299498	6566053	430	60	-60	88	48.0	53.0	5.0	1.4
BSC0239	RC	299464	6566051	431	85	-60	88	56.0	63.0	7.0	0.9
BSC0240	RC	299501	6566030	431	110	-60	88	82.0	92.0	10.0	0.8
BSC0241	RC	299480	6566028	431	85	-60		96.0	99.0	3.0	0.5
BSC0242	RC	299479	6566130	429	130	-60		No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BSC0243	RC	299510	6566153	429	110	-60	88	80.0	93.0	14.0	0.5
BSC0244	RC	299489	6566152	429	120	-60	88	77.0	82.0	5.0	0.8
								81.0	85.0	4.0	0.6
								103.0	104.0	1.0	0.5
								117.0	120.0	3.0	0.5
BSC0245	RC	299444	6566177	429	90	-60	88	79.0	86.0	7.0	1.0
BSC0246	RC	299482	6565978	431	85	-60	88	59.0	60.0	1.0	0.6
								66.0	67.0	1.0	0.5
BSC0247	RC	299529	6566758	429	80	-60	88	60.0	62.0	2.0	0.6
BSC0248	RC	299525	6565853	429	80	-60	88	47.0	51.0	4.0	1.7
								54.0	56.0	2.0	0.6
								58.0	64.0	6.0	1.3
								68.0	76.0	8.0	0.9
BSC0249	RC	299627	6566457	427	80	-60	88	No significant result			
BSC0250	RC	299676	6566736	429	60	-60	88	43.0	47.0	4.0	1.2
								46.0	51.0	5.0	1.1
BSC0251	RC	299657	6566706	429	60	-60	88	35.0	37.0	2.0	0.7
								41.0	44.0	3.0	0.6
								57.0	58.0	1.0	0.6
BSC0252	RC	299682	6566707	429	60	-60	88	No significant result			
BSC0253	RC	299689	6566684	428	60	-60	88	40.0	47.0	7.0	0.5
BSC0254	RC	299657	6566665	428	60	-60	88	33.0	44.0	11.0	0.5
BSC0255	RC	299685	6566656	428	60	-60	88	No significant result			
BSC0256	RC	299679	6566759	429	60	-60	88	52.0	60.0	8.0	1.3
BSC0257	RC	299654	6566634	428	60	-60	88	36.0	37.0	1.0	0.8
								40.0	53.0	13.0	0.9
BSC0258	RC	299411	6566626	431	80	-60	88	No significant result			
BSC0259	RC	299371	6566626	431	80	-60	88	No significant result			
BSC0260	RC	299329	6566625	430	80	-60	88	No significant result			
BSC0261	RC	299527	6566479	429	130	-60	88	87.0	93.0	6.0	0.7
								93.0	95.0	2.0	0.5
								99.0	101.0	2.0	0.5
BSC0262	RC	299756	6566635	428	90	-60	88	31.0	32.0	1.0	0.8
								82.0	84.0	2.0	0.5
BSC0263	RC	299714	6566635	428	90	-60	88	47.0	51.0	4.0	0.5
								63.0	64.0	1.0	0.6
								75.0	76.0	1.0	0.6
								85.0	90.0	5.0	1.0
BSC0264	RC	299675	6566634	428	90	-60	88	18.0	24.0	6.0	4.6
								36.0	41.0	5.0	0.5
								58.0	59.0	1.0	0.6
								60.0	68.0	8.0	0.9
								78.0	84.0	6.0	0.7
BSC0265	RC	299699	6566830	429	60	-60	88	50.0	56.0	6.0	1.2
BSC0266	RC	299719	6566832	429	60	-60	88	41.0	43.0	2.0	0.5
BSC0267	RC	299673	6566806	429	60	-60	88	48.0	52.0	4.0	0.6
BSC0268	RC	299535	6566803	430	115	-60	88	79.0	81.0	2.0	0.6
								85.0	99.0	14.0	2.1
								102.0	108.0	6.0	2.1
BSC0269	RC	299497	65666731	430	95	-60	88	47.0	53.0	6.0	0.6
								52.0	61.0	9.0	0.6
								63.0	65.0	2.0	0.6
								85.0	91.0	6.0	0.6
BSC0270	RC	299439	6566653	431	110	-60	88	82.0	83.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								85.0	88.0	3.0	0.5
								92.0	94.0	2.0	0.5
								102.0	109.0	7.0	1.7
BSC0271	RC	299651	6566582	428	55	-60	88	No significant result			
BSC0272	RC	299488	6566558	430	130	-60	88	82.0	83.0	1.0	0.7
BSC0273	RC	299661	6566534	428	60	-60	88	101.0	117.0	16.0	1.6
BSC0274	RC	299503	6566453	428	85	-60	88	124.0	125.0	1.0	0.8
BSC0275	RC	299462	6566453	428	85	-60	88	38.0	41.0	3.0	0.6
BSC0276	RC	299423	6566452	429	85	-60	88	55.0	58.0	3.0	0.6
BSC0277	RC	299384	6566350	429	125	-60	88	64.0	70.0	6.0	0.9
BSC0278	RC	299678	6566334	426	50	-60	88	62.0	63.0	1.0	0.6
BSC0279	RC	299656	6566308	426	50	-60	88	67.0	70.0	3.0	0.5
BSC0280	RC	299578	6566281	427	90	-60	88	70.0	77.0	1.0	0.8
BSC0281	RC	299566	6566255	427	110	-60	88	85.0	84.0	3.0	0.6
BSC0282	RC	299366	6566250	428	140	-60	88	79.0	90.0	5.0	1.2
BSC0283	RC	299527	6566229	427	120	-60	88	92.0	95.0	3.0	0.5
BSC0284	RC	299559	6565932	428	140	-60	88	96.0	97.0	1.0	0.6
BSC0285	RC	299686	6565809	424	65	-60	88	107.0	109.0	2.0	0.5
BSC0286	RC	299545	6565805	427	80	-60	88	117.0	122.0	5.0	0.5
BSC0287	RC	299484	6566674	430	90	-60	88	121.0	123.0	2.0	0.6
BSC0288	RC	299680	6566883	430	85	-60	88	134.0	139.0	5.0	0.7
BSC0289	RC	299659	6566882	429	85	-60	88	67.0	69.0	2.0	0.5
BSC0290	RC	299617	6566882	429	100	-60	88	108.0	109.0	1.0	0.5
BSC0291	RC	299540	6566831	430	115	-60	88	86.0	98.0	12.0	0.6
BSC0292	RC	299698	6566790	429	60	-60	88	106.0	109.0	3.0	0.9
BSC0293	RC	299510	6566735	429	80	-60	88	121.0	123.0	2.0	0.6
								26.0	29.0	3.0	1.8
								65.0	66.0	1.0	0.6
								53.0	62.0	9.0	0.5
								63.0	66.0	3.0	0.6
								70.0	74.0	4.0	0.5
								79.0	80.0	1.0	0.5
								No significant result			
								42.0	48.0	6.0	1.2
								58.0	59.0	1.0	0.6
								42.0	43.0	1.0	0.5
								46.0	47.0	1.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
								56.0	64.0	8.0	0.6	
BSC0294	RC	299428	6566180	429	160	-60	88	86.0	89.0	3.0	0.5	
									90.0	95.0	5.0	0.8
									110.0	116.0	6.0	2.6
									130.0	132.0	2.0	0.5
									140.0	143.0	3.0	0.5
									55.0	60.0	5.0	0.6
BSC0295	RC	299551	6565831	427	70	-60	88	63.0	67.0	4.0	0.6	
BSC0296	RC	299615	6565907	428	90	-60	88	72.0	79.0	7.0	0.6	
BSC0297	RC	299573	6566007	429	140	-60	88	121.0	128.0	7.0	0.8	
BSC0298	RC	299551	6566075	429	125	-60	88	75.0	76.0	1.0	0.6	
								79.0	94.0	15.0	1.8	
								107.0	111.0	4.0	2.5	
								113.0	121.0	8.0	2.3	
BSC0299	RC	299572	6566076	429	110	-60	88	89.0	105.0	16.0	1.0	
BSC0300	RC	299594	6566077	429	100	-60	88	80.0	88.0	8.0	2.3	
BSC0301	RC	299616	6566078	428	85	-60	88	67.0	68.0	1.0	0.8	
								77.0	80.0	3.0	4.4	
BSC0302	RC	299633	6566079	428	80	-60	88	51.0	54.0	3.0	0.5	
								56.0	57.0	1.0	0.6	
								67.0	69.0	2.0	0.6	
BSC0303	RC	299417	6566228	428	125	-60	88	87.0	95.0	8.0	2.1	
								112.0	115.0	3.0	0.5	
								119.0	121.0	2.0	0.5	
BSC0304	RC	299439	6566229	428	120	-60	88	87.0	92.0	5.0	1.5	
								98.0	103.0	5.0	0.5	
BSC0305	RC	299460	6566229	428	100	-60	88	No significant result				
BSC0306	RC	299480	6566230	428	80	-60	88	No significant result				
BSC0307	RC	299460	6566253	428	80	-60	88	76.0	80.0	4.0	0.6	
BSC0308	RC	299398	6566326	429	120	-60	88	82.0	85.0	3.0	0.6	
								89.0	93.0	4.0	1.0	
								99.0	101.0	2.0	0.6	
								108.0	112.0	4.0	0.5	
BSC0309	RC	299513	6566353	427	90	-60	88	77.0	84.0	7.0	2.1	
BSC0310	RC	299381	6566425	420	130	-60	88	92.0	93.0	1.0	0.5	
								96.0	100.0	4.0	1.2	
								109.0	112.0	3.0	0.8	
BSC0311	RC	299546	6565908	429	115	-60	88	66.0	70.0	4.0	0.8	
								79.0	82.0	3.0	0.5	
								84.0	95.0	11.0	0.8	
BSC0312	RC	299499	6565931	429	80	-60	88	47.0	58.0	11.0	0.6	
								75.0	76.0	1.0	0.6	
BSC0313	RC	299478	6565931	430	90	-60	88	57.0	64.0	7.0	0.6	
								64.0	66.0	2.0	0.5	
								67.0	70.0	3.0	0.5	
								72.0	75.0	3.0	0.5	
BSC0314	RC	299495	6565954	429	80	-60	88	52.0	53.0	1.0	0.7	
								57.0	60.0	3.0	0.6	
								72.0	74.0	2.0	0.5	
BSC0315	RC	299474	6565953	430	80	-60	88	54.0	65.0	11.0	0.8	
								66.0	68.0	2.0	0.5	
BSC0316	RC	299503	6565988	430	70	-60	88	No significant result				
BSC0317	RC	299464	6565988	431	90	-60	88	41.0	44.0	3.0	0.5	
								53.0	74.0	21.0	0.9	
								89.0	90.0	1.0	0.5	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BSC0318	RC	299514	6566004	430	110	-60	88	84.0	89.0	5.0	0.6
								93.0	95.0	2.0	0.5
BSC0319	RC	299492	6566004	430	75	-60	88	No significant result			
BSC0320	RC	299472	6566003	430	85	-60	88	44.0	57.0	13.0	0.7
								56.0	64.0	8.0	0.9
BSC0321	RC	299462	6566032	431	80	-60	88	54.0	69.0	15.0	0.6
BSC0322	RC	299444	6566052	432	100	-60	88	42.0	43.0	1.0	0.5
								51.0	54.0	3.0	0.6
								64.0	82.0	18.0	0.9
BSC0323	RC	299451	6566097	430	100	-60	88	93.0	96.0	3.0	0.6
								99.0	100.0	1.0	0.5
BSC0324	RC	299461	6566127	429	100	-60	88	77.0	78.0	1.0	0.6
BSC0325	RC	299470	6566159	429	120	-60	88	97.0	114.0	17.0	2.7
								114.0	120.0	6.0	3.0
BSC0326	RC	299547	6566205	426	100	-60	88	72.0	75.0	3.0	1.3
								83.0	86.0	3.0	0.5
								88.0	89.0	1.0	0.5
								92.0	97.0	5.0	0.6
BSC0327	RC	299569	6566205	426	120	-60	88	78.0	79.0	1.0	0.6
								87.0	93.0	6.0	0.6
BSC0328	RC	299542	6566255	427	120	-60	88	64.0	67.0	3.0	0.5
								74.0	75.0	1.0	0.6
								78.0	79.0	1.0	0.5
								92.0	93.0	1.0	0.5
BSC0329	RC	299522	6566254	427	80	-60	88	79.0	80.0	1.0	0.5
BSC0330	RC	299508	6566404	428	80	-60	88	58.0	59.0	1.0	0.5
BSC0331	RC	299533	6566404	428	80	-60	88	73.0	75.0	2.0	0.5
BSC0332	RC	299558	6566405	428	80	-60	88	52.0	57.0	5.0	0.9
								58.0	59.0	1.0	0.7
								64.0	71.0	7.0	0.7
								72.0	75.0	3.0	1.5
BSC0333	RC	299627	6566557	428	70	-60	88	53.0	56.0	3.0	0.5
BSC0334	RC	299695	6566634	428	80	-60	88	69.0	72.0	3.0	0.7
BSC0335	RC	299666	6566933	431	90	-60	88	52.0	63.0	11.0	2.2
								65.0	78.0	13.0	0.8
								80.0	88.0	8.0	1.3
BSC0336	RC	299626	6566932	431	90	-60	88	61.0	64.0	3.0	0.6
								66.0	71.0	5.0	1.2
								83.0	90.0	7.0	0.6
BSC0337	RC	299586	6566931	431	90	-60	88	42.0	44.0	2.0	0.5
								65.0	75.0	10.0	0.5
								78.0	79.0	1.0	0.8
BSC0338	RC	299546	6566930	431	90	-60	88	71.0	72.0	1.0	0.8
								78.0	79.0	1.0	0.7
BSC0339	RC	299602	6565634	425	110	-60	88	0.0	3.0	3.0	0.7
								50.0	61.0	11.0	4.6
								62.0	64.0	2.0	0.7
								64.0	71.0	7.0	0.8
								106.0	107.0	1.0	0.6
BSC0340	RC	299671	6565636	424	75	-60	88	51.0	52.0	1.0	0.8
BSC0341	RC	299682	6565686	425	90	-60	88	0.0	6.0	6.0	0.9
								10.0	11.0	1.0	0.5
								52.0	59.0	7.0	0.6
								47.0	48.0	1.0	0.6
BSC0342	RC	299637	6565682	425	90	-60	88	71.0	74.0	3.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								81.0	86.0	5.0	1.3
BSC0343	RC	299599	6565681	425	90	-60	88	50.0	51.0	1.0	0.9
								70.0	71.0	1.0	0.6
								73.0	77.0	4.0	0.5
								83.0	84.0	1.0	0.8
BSC0344	RC	299682	6565580	423	90	-60	88	0.0	6.0	6.0	1.1
BSC0345	RC	299641	6565581	423	90	-60	88	0.0	4.0	4.0	0.6
								17.0	21.0	4.0	0.8
								54.0	58.0	4.0	0.6
BSC0346	RC	299603	6565581	424	90	-60	88	31.0	39.0	8.0	3.8
								45.0	51.0	6.0	0.5
								59.0	62.0	3.0	0.7
								64.0	70.0	6.0	1.6
BSC0347	RC	299689	6566859	430	65	-60	88	No significant result			
BSC0348	RC	299669	6566858	430	75	-60	88	65.0	66.0	1.0	0.9
BSC0349	RC	299649	6566857	430	75	-60	88	No significant result			
BSC0350	RC	299629	6566857	430	75	-60	88	No significant result			
BSC0351	RC	299609	6566856	430	85	-60	88	No significant result			
BSC0352	RC	299589	6566856	430	85	-60	88	No significant result			
BSC0353	RC	299569	6566855	430	95	-60	88	76.0	89.0	13.0	1.5
BSC0354	RC	299549	6566855	430	100	-60	88	70.0	73.0	3.0	0.6
								72.0	80.0	8.0	1.5
								91.0	95.0	4.0	0.6
								95.0	100.0	5.0	1.4
BSC0355	RC	299698	6566736	429	60	-60	88	47.0	53.0	6.0	0.5
BSC0356	RC	299486	6566453	428	80	-60	88	58.0	60.0	2.0	0.5
BSC0357	RC	299497	6566480	429	80	-60	88	No significant result			
BSC0358	RC	299672	6565735	425	90	-60	88	No significant result			
BSC0359	RC	299632	6565735	425	90	-60	88	78.0	79.0	1.0	0.7
BSC0360	RC	299593	6565734	426	90	-60	88	56.0	63.0	7.0	0.5
BSC0361	RC	299554	6565734	426	90	-60	88	57.0	59.0	2.0	0.7
BSC0362	RC	299991	6567779	442	110	-60	88	35.0	36.0	1.0	0.6
								40.0	41.0	1.0	0.5
								73.0	88.0	15.0	0.8
BSC0363	RC	300012	6567784	442	95	-60	88	65.0	73.0	8.0	1.2
								74.0	76.0	2.0	0.5
BSC0364	RC	300032	6567783	442	80	-60	88	64.0	66.0	2.0	0.5
BSC0365	RC	300051	6567784	441	70	-60	88	69.0	70.0	1.0	0.6
BSC0366	RC	300069	6567786	440	65	-60	88	55.0	59.0	4.0	0.5
BSC0367	RC	300073	6567704	441	60	-60	88	40.0	41.0	1.0	0.5
								52.0	53.0	1.0	0.8
BSC0368	RC	300057	6567701	441	70	-60	88	62.0	65.0	3.0	0.6
								68.0	70.0	2.0	0.5
BSC0369	RC	300035	6567702	441	85	-60	88	52.0	54.0	2.0	0.6
BSC0370	RC	300014	6567700	441	100	-60	88	57.0	63.0	6.0	1.0
								64.0	67.0	3.0	1.3
								80.0	85.0	5.0	0.8
BSC0371	RC	300008	6570981	435	100	-60	88	41.0	50.0	9.0	0.5
								53.0	54.0	1.0	0.6
								56.0	64.0	8.0	0.6
								66.0	67.0	1.0	0.5
								69.0	76.0	7.0	0.6
								80.0	90.0	10.0	0.5
BSC0372	RC	300129	6570957	436	90	-60	88	24.0	29.0	5.0	0.5
BSC0373	RC	300089	6570943	433	75	-60	88	25.0	35.0	10.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								36.0	43.0	7.0	0.6
										49.0	4.0
										53.0	1.7
										69.0	0.7
BSC0374	RC	300009	6570951	434	80	-60	88	41.0	50.0	9.0	0.6
										54.0	0.9
										68.0	0.7
BSC0375	RC	300130	6570910	433	50	-60	88	21.0	30.0	9.0	0.6
										32.0	0.6
BSC0376	RC	300110	6570904	434	70	-60	88	20.0	23.0	3.0	0.6
										34.0	0.8
										38.0	0.7
										56.0	0.6
BSC0377	RC	300090	6570903	432	80	-60	88	0.0	1.0	1.0	0.7
										12.0	0.8
										17.0	0.7
										19.0	0.5
										31.0	0.6
										40.0	0.5
										57.0	0.5
										60.0	2.1
BSC0378	RC	300050	6570902	433	70	-60	88	2.0	4.0	2.0	0.7
										24.0	1.4
										34.0	1.3
BSC0379	RC	300030	6570902	433	80	-60	88	16.0	19.0	3.0	0.6
										22.0	1.1
										37.0	0.7
										74.0	0.6
BSC0380	RC	299990	6570901	433	90	-60	88	8.0	9.0	1.0	0.6
										30.0	1.2
										43.0	0.5
										48.0	0.8
										51.0	1.1
										64.0	0.7
										72.0	0.7
BSC0381	RC	300131	6570864	436	50	-60	88	No significant result			
BSC0382	RC	300091	6570863	432	85	-60	88	23.0	26.0	3.0	0.6
										34.0	1.4
										38.0	1.1
										54.0	0.8
BSC0383	RC	300052	6570822	432	65	-60	88	29.0	34.0	5.0	0.5
										37.0	0.7
										52.0	0.5
										59.0	0.7
										30.0	1.3
BSC0384	RC	300032	6570822	432	80	-60	88	48.0	49.0	1.0	0.6
										56.0	0.5
										73.0	0.5
										75.0	0.6
										9.0	1.1
BSC0386	RC	300132	6570824	435	65	-60	88	19.0	23.0	4.0	0.9
										24.0	0.9
										35.0	1.3
										37.0	0.8
BSC0387	RC	300112	6570824	434	80	-60	88	9.0	12.0	3.0	1.1
BSC0388	RC	300092	6570823	433	90	-60	88	24.0	28.0	4.0	0.9
										35.0	0.9
										37.0	0.8
										42.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								44.0	45.0	1.0	0.6
										47.0	49.0
										1.0	0.5
BSC0389	RC	300054	6570742	434	65	-60	88	16.0	19.0	3.0	0.6
								35.0	40.0	5.0	1.0
								54.0	58.0	4.0	0.6
								59.0	60.0	1.0	0.5
								13.0	16.0	3.0	0.6
BSC0390	RC	300034	6570742	436	59	-60	88	31.0	36.0	5.0	0.5
								37.0	58.0	21.0	0.8
								30.0	31.0	1.0	0.8
BSC0391	RC	300014	6570741	435	79	-60	88	39.0	64.0	25.0	0.9
								66.0	67.0	1.0	0.7
								69.0	70.0	1.0	0.7
								28.0	29.0	1.0	0.5
								34.0	37.0	3.0	0.9
BSC0392	RC	300034	6570382	440	70	-60	88	36.0	39.0	3.0	0.6
								41.0	47.0	6.0	0.5
								4.0	6.0	2.0	0.6
								38.0	41.0	3.0	0.6
								48.0	49.0	1.0	0.5
BSC0394	RC	299994	6570381	440	105	-60	88	29.0	37.0	8.0	0.9
								52.0	53.0	1.0	0.5
								60.0	63.0	3.0	0.6
								66.0	68.0	2.0	0.5
								76.0	77.0	1.0	0.6
BSC0395	RC	300074	6569983	446	57	-60	88	30.0	45.0	15.0	0.9
								48.0	52.0	4.0	0.5
BSC0396	RC	300025	6569941	448	116	-60	88	44.0	45.0	1.0	0.6
								48.0	49.0	1.0	0.8
								54.0	55.0	1.0	0.9
								63.0	65.0	2.0	0.5
								95.0	99.0	4.0	0.5
BSC0397	RC	299534	6565954	430	80	-60	88	No significant result			
BSC0398	RC	299514	6565953	430	95	-60	88	71.0	72.0	1.0	0.6
								77.0	78.0	1.0	0.8
								90.0	92.0	2.0	0.6
BSC0399	RC	299439	6566126	430	110	-60	88	84.0	88.0	4.0	0.5
BSC0400	RC	299711	6566759	430	60	-60	88	No significant result			
BSC0401	RC	299691	6566759	430	60	-60	88	55.0	58.0	3.0	0.6
BSC0402	RC	299706	6566934	431	80	-60	88	48.0	58.0	10.0	0.8
								61.0	67.0	6.0	0.6
								79.0	80.0	1.0	0.9
BSC0403	RC	299686	6566934	431	85	-60	88	58.0	59.0	1.0	0.5
								61.0	70.0	9.0	0.6
BSC0404	RC	299646	6566932	431	110	-60	88	52.0	55.0	3.0	0.6
								56.0	61.0	5.0	3.1
								75.0	91.0	16.0	0.8
								92.0	93.0	1.0	0.8
BSC0405	RC	299705	6566984	432	90	-60	88	31.0	32.0	1.0	0.9
								51.0	59.0	8.0	0.6
								62.0	66.0	4.0	0.6
								69.0	74.0	5.0	0.6
BSC0406	RC	299665	6566983	432	90	-60	88	36.0	39.0	3.0	0.7
								52.0	57.0	5.0	0.5
								61.0	68.0	7.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								72.0	78.0	6.0	1.9
										79.0	81.0
										82.0	90.0
BSC0407	RC	299625	6566982	432	90	-60	88	35.0	36.0	1.0	0.5
										67.0	72.0
										74.0	81.0
BSC0409	RC	299497	6565878	430	80	-60	88	No significant result			
BSC0410	RC	299476	6565878	430	80	-60	88	62.0	69.0	7.0	0.6
BSC0411	RC	299440	6565978	431	100	-60	88	57.0	59.0	2.0	0.7
								72.0	76.0	4.0	0.7
								76.0	85.0	9.0	1.3
								93.0	94.0	1.0	0.9
BSC0412	RC	299464	6566678	431	90	-60	88	60.0	61.0	1.0	0.7
								71.0	76.0	5.0	0.7
								77.0	78.0	1.0	0.6
								80.0	81.0	1.0	0.5
								83.0	90.0	7.0	0.9
BSC0413	RC	299450	6566153	429	140	-60	88	78.0	81.0	3.0	0.6
								87.0	94.0	7.0	0.5
								114.0	126.0	12.0	0.5
								132.0	135.0	3.0	0.6
								136.0	140.0	4.0	0.7
BSC0414	RC	299423	6566051	432	100	-60	88	75.0	91.0	16.0	1.1
								94.0	100.0	6.0	0.6
BSC0415	RC	299439	6566028	432	140	-60	88	69.0	73.0	4.0	0.6
								73.0	79.0	6.0	1.4
								129.0	139.0	10.0	0.6
BSC0416	RC	299452	6566003	431	90	-60	88	58.0	65.0	7.0	1.0
								66.0	68.0	2.0	0.5
								69.0	74.0	5.0	0.7
BSC0417	RC	299453	6565952	431	77	-60	88	51.0	54.0	3.0	0.6
								69.0	76.0	7.0	6.2
BSC0418	RC	299519	6565932	429	90	-60	88	61.0	66.0	5.0	1.2
BSC0419	RC	299538	6565932	429	140	-60	88	89.0	96.0	7.0	1.4
								102.0	103.0	1.0	0.5
								107.0	109.0	2.0	0.6
BSC0420	RC	299458	6565931	431	90	-60	88	63.0	73.0	10.0	0.5
BSC0421	RC	299525	6565905	429	120	-60	88	61.0	63.0	2.0	0.6
								91.0	92.0	1.0	0.5
								96.0	97.0	1.0	0.5
BSC0422	RC	299504	6565852	429	90	-60	88	No significant result			
BSC0423	RC	299612	6565831	427	70	-60	88	57.0	63.0	6.0	0.6
BSC0424	RC	299703	6565684	425	90	-60	88	21.0	22.0	1.0	0.6
								49.0	54.0	5.0	0.6
BSC0425	RC	299659	6565683	426	90	-60	88	31.0	32.0	1.0	0.7
BSC0426	RC	299579	6565681	426	84	-60	88	58.0	61.0	3.0	0.6
BSC0427	RC	299582	6565634	426	90	-60	88	50.0	66.0	16.0	0.8
BSC0428	RC	299622	6565580	424	66	-60	88	16.0	19.0	3.0	0.6
								42.0	47.0	5.0	0.6
								52.0	60.0	8.0	0.5
BSC0429	RC	299583	6565580	425	84	-60	88	26.0	27.0	1.0	0.7
								31.0	35.0	4.0	0.6
								38.0	42.0	4.0	1.2
								43.0	52.0	9.0	0.7
								55.0	56.0	1.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								61.0	70.0	9.0	0.6
										71.0	4.0
										75.0	4.0
BSC0430	RC	299645	6565533	424	70	-60	88	19.0	22.0	3.0	0.6
										35.0	4.0
										46.0	6.0
BSC0431	RC	299602	6565532	424	87	-60	88	48.0	49.0	1.0	0.8
										51.0	2.0
										67.0	0.7
BSC0432	RC	299564	6565531	424	100	-60	88	71.0	88.0	17.0	1.1
										94.0	0.5
										79.0	0.6
BSC0433	RC	299430	6566153	429	110	-60	88	86.0	93.0	7.0	0.5
										77.0	0.8
										86.0	0.5
BSC0434	RC	299421	6566129	430	100	-60	88	95.0	99.0	4.0	0.6
										66.0	0.5
										82.0	0.5
BSC0435	RC	299434	6565952	431	100	-60	88	84.0	92.0	8.0	0.6
										42.0	0.5
										46.0	1.1
BSC0436	RC	299571	6565831	428	65	-60	88	32.0	35.0	3.0	1.1
										39.0	0.6
										59.0	0.6
BSC0437	RC	299592	6565831	428	50	-60	88	64.0	68.0	4.0	0.8
										50.0	1.4
										48.0	2.4
BSC0438	RC	299563	6565580	425	95	-60	88	60.0	61.0	1.0	0.7
										30.0	0.7
										39.0	1.1
BSC0439	RC	299664	6565533	424	50	-60	88	66.0	78.0	15.0	0.8
										77.0	1.1
										66.0	0.5
BSC0440	RC	299626	6565533	424	70	-60	88	49.0	63.0	14.0	0.7
										64.0	0.7
										52.0	2.0
BSC0441	RC	299920	6566639	429	75	-60	88	66.0	70.0	4.0	0.6
										71.0	0.6
										50.0	0.7
BSC0442	RC	299850	6566639	429	80	-60	88	48.0	54.0	6.0	2.4
										60.0	0.7
										32.0	0.7
BSC0443	RC	299812	65666738	429	80	-60	88	46.0	50.0	1.0	0.5
										52.0	0.5
										66.0	0.6
BSC0444	RC	299715	65666783	429	60	-60	88	50.0	56.0	6.0	0.5
										44.0	1.1
										71.0	1.0
BSC0445	RC	299698	65666885	429	60	-60	88	49.0	63.0	14.0	0.7
										64.0	0.7
										52.0	2.0
BSC0446	RC	299716	65666909	430	65	-60	88	66.0	70.0	4.0	0.6
										71.0	0.6
										59.0	0.6
BSC0447	RC	299697	65666908	430	70	-60	88	64.0	68.0	4.0	0.7
										50.0	1.1
										44.0	1.0
BSC0448	RC	299676	65666907	429	81	-60	88	65.0	77.0	8.0	1.0
										59.0	1.0
										49.0	0.7
BSC0449	RC	299656	65666905	429	87	-60	88	66.0	70.0	4.0	0.6
										52.0	0.6
										46.0	0.5
BSC0450	RC	299735	65666932	430	60	-60	88	67.0	71.0	8.0	1.1
										53.0	1.0
										49.0	0.6
BSC0451	RC	299583	6565531	424	85	-60	88	68.0	72.0	6.0	1.0
										54.0	1.0
										49.0	0.7
BSC0452	RC	299603	6565557	424	76	-60	88	73.0	77.0	14.0	0.7
										69.0	0.6
										55.0	0.6
BSC0453	RC	299583	6565557	424	81	-60	88	74.0	78.0	2.0	0.5
										60.0	0.5
										56.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
								76.0	81.0	5.0	0.8	
BSC0454	RC	299602	6565607	425	80	-60	88	0.0	3.0	3.0	0.6	
									40.0	47.0	7.0	0.6
									54.0	64.0	10.0	1.1
									66.0	67.0	1.0	0.6
									69.0	73.0	4.0	0.7
									48.0	60.0	12.0	0.8
BSC0455	RC	299564	6565629	426	83	-60	88	68.0	70.0	2.0	0.5	
									70.0	75.0	5.0	0.5
									52.0	62.0	10.0	0.5
									64.0	66.0	2.0	0.6
BSC0457	RC	299603	6565656	426	80	-60	88	0.0	3.0	3.0	0.6	
									44.0	51.0	7.0	1.7
									50.0	54.0	4.0	0.6
									55.0	68.0	13.0	1.7
									85.0	98.0	13.0	0.8
BSC0458	RC	299424	6565976	428	102	-60	88	54.0	59.0	5.0	0.6	
									59.0	69.0	10.0	0.5
									70.0	80.0	10.0	1.4
									82.0	84.0	2.0	0.5
									91.0	94.0	3.0	0.5
									73.0	79.0	6.0	0.5
BSC0460	RC	299441	6566451	427	85	-60	88	23.0	28.0	5.0	1.6	
									45.0	52.0	7.0	0.7
									68.0	73.0	5.0	0.9
									74.0	75.0	1.0	0.5
									26.0	29.0	3.0	0.5
BSC0461	RC	300070	6570896	432	91	-60	88	37.0	38.0	1.0	0.5	
									40.0	41.0	1.0	0.6
									55.0	59.0	4.0	0.8
									60.0	61.0	1.0	0.7
BSC0462	RC	300069	6567585	442	60	-60	88	64.0	70.0	6.0	0.8	
									70.0	73.0	3.0	1.1
									83.0	87.0	4.0	0.6
									32.0	39.0	7.0	0.5
									45.0	56.0	11.0	0.9
BSC0463	RC	299999	6567599	440	90	-60	88	50.0	51.0	1.0	0.8	
									56.0	60.0	4.0	5.5
									53.0	57.0	4.0	1.0
									56.0	60.0	4.0	0.5
BSC0464	RC	300039	6567602	441	70	-60	88	62.0	64.0	2.0	0.5	
									65.0	72.0	7.0	0.8
									56.0	60.0	4.0	0.5
									53.0	57.0	4.0	1.0
									62.0	69.0	7.0	0.6
BSC0465	RC	300077	6567605	441	60	-60	88	83.0	84.0	1.0	0.6	
									56.0	60.0	4.0	0.5
									62.0	64.0	2.0	0.5
									65.0	72.0	7.0	0.8
									40.0	49.0	9.0	1.2
BSC0466	RC	299997	6567620	440	90	-60	88	33.0	38.0	5.0	0.6	
									54.0	62.0	8.0	0.9
									43.0	54.0	11.0	1.1
BSC0467	RC	299996	6567640	440	90	-60	88	62.0	66.0	4.0	1.2	
									56.0	60.0	4.0	0.5
									62.0	64.0	2.0	0.5
BSC0468	RC	300036	6567643	441	70	-60	88	65.0	72.0	7.0	0.8	
									40.0	49.0	9.0	1.2
									33.0	38.0	5.0	0.6
BSC0469	RC	300075	6567645	440	75	-60	88	54.0	62.0	8.0	0.9	
									43.0	54.0	11.0	1.1
									62.0	66.0	4.0	1.2
BSC0470	RC	300012	6567681	440	90	-60	88		No significant result			
BSC0471	RC	300053	6567684	441	75	-60	88		No significant result			
BSC0472	RC	300052	6567801	441	65	-60	88		No significant result			
BSC0473	RC	300034	6567721	441	65	-60	88		No significant result			
BSC0474	RC	300075	6567721	440	40	-60	88		No significant result			
BSC0475	RC	300033	6567762	441	75	-60	88		56.0	65.0	9.0	1.4
									70.0	74.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
BSC0476	RC	300068	6567762	440	50	-60	88	No significant result				
BSC0477	RC	300092	6567783	440	50	-60	88	No significant result				
BSC0478	RC	300034	6567801	442	75	-60	88	No significant result				
BSC0479	RC	300070	6567802	440	55	-60	88	No significant result				
BSC0480	RC	300011	6567800	442	85	-60	88	56.0	57.0	1.0	0.7	
								67.0	80.0	13.0	0.6	
BSC0481	RC	299853	6566688	428	83	-60	88	58.0	60.0	2.0	0.5	
								74.0	79.0	5.0	0.7	
								80.0	81.0	1.0	0.5	
BSC0482	RC	299813	6566687	428	80	-60	88	42.0	50.0	8.0	0.7	
								71.0	74.0	3.0	0.5	
BSC0483	RC	299471	6566752	429	90	-60	88	69.0	74.0	5.0	0.7	
								77.0	78.0	1.0	0.7	
BSC0484	RC	299872	6564638	418	60	-60	88	21.0	22.0	1.0	0.6	
								32.0	33.0	1.0	0.6	
BSC0485	RC	299752	6564634	421	100	-60	88	70.0	71.0	1.0	0.7	
								85.0	89.0	4.0	0.5	
								92.0	96.0	4.0	3.1	
								11.0	12.0	1.0	0.6	
BSC0486	RC	299831	6564687	420	70	-60	88	30.0	35.0	5.0	1.2	
								34.0	39.0	5.0	0.6	
								46.0	51.0	5.0	1.9	
								58.0	62.0	4.0	1.1	
								63.0	64.0	1.0	0.6	
								68.0	69.0	1.0	0.6	
								49.0	59.0	10.0	0.6	
BSC0487	RC	299791	6564686	420	80	-60	88	62.0	70.0	8.0	1.7	
								72.0	74.0	2.0	0.7	
								39.0	40.0	1.0	0.5	
BSC0488	RC	299834	6564587	420	70	-60	88	48.0	64.0	16.0	0.9	
								68.0	73.0	5.0	0.6	
								74.0	81.0	7.0	0.9	
BSC0490	RC	299996	6566242	427	40	-60	88	No significant result				
BSC0492	RC	300072	6567687	440	63	-60	88	50.0	55.0	5.0	1.2	
BSC0493	RC	300032	6567683	441	50	-60	88	No significant result				
BSC0494	RC	299992	6567679	440	74	-60	88	41.0	49.0	8.0	0.6	
								53.0	61.0	8.0	0.5	
								64.0	68.0	4.0	0.8	
								69.0	72.0	3.0	0.6	
BSC0495	RC	300092	6567822	440	45	-60	88	No significant result				
BSC0496	RC	300054	6567721	441	60	-60	88	47.0	50.0	3.0	0.6	
BSC0497	RC	300015	6567721	441	75	-60	88	60.0	67.0	7.0	1.3	
BSC0498	RC	299994	6567722	441	77	-60	88	57.0	77.0	20.0	1.1	
BSC0499	RC	300053	6567761	440	65	-60	88	46.0	54.0	8.0	1.6	
BSC0500	RC	300013	6567762	442	80	-60	88	No significant result				
BSC0501	RC	305180	6563012	422	125	-60.97	352	77.0	78.0	1.0	0.8	
								87.0	113.0	26.0	2.3	
								113.0	116.0	3.0	0.6	
BSC0502	RC	305198	6563026	422	125	-51.49	350	108.0	121.0	13.0	0.6	
BSC0503	RC	305221	6563013	422	125	-59.78	355	113.0	118.0	5.0	1.1	
								122.0	125.0	3.0	0.7	
BSC0504	RC	305239	6563032	422	125	-58.86	355	100.0	114.0	14.0	1.2	
								118.0	119.0	1.0	0.6	
								122.0	125.0	3.0	0.8	
BSC0505	RC	305258	6563034	422	111	-59.11	357	87.0	97.0	10.0	0.5	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								98.0	102.0	4.0	0.5
									103.0	109.0	6.0
BSC0506	RC	305278	6563037	422	117	-58	353	73.0	79.0	6.0	2.5
								86.0	89.0	3.0	0.5
								98.0	103.0	5.0	0.6
								105.0	117.0	12.0	1.0
								99.0	100.0	1.0	0.5
BSC0507	RC	305298	6563037	422	111	-58.7	348	105.0	106.0	1.0	0.7
								110.0	111.0	1.0	0.7
								103.0	112.0	9.0	0.9
BSC0509	RC	305119	6563017	424	117	-57.14	354	88.0	89.0	1.0	0.6
								93.0	99.0	6.0	0.6
								99.0	113.0	14.0	2.2
								114.0	117.0	3.0	0.6
								75.0	76.0	1.0	0.6
BSC0510	RC	305221	6563008	422	125	-67.17	353	81.0	101.0	20.0	2.0
								103.0	115.0	12.0	0.6
								81.0	103.0	22.0	0.9
BSC0511	RC	305241	6563016	421	117	-60.39	354	103.0	117.0	14.0	1.0
								73.0	75.0	2.0	0.6
								78.0	83.0	5.0	0.5
BSC0513	RC	305141	6563008	422	120	-73.22	357	83.0	114.0	31.0	1.8
								71.0	74.0	3.0	0.5
								76.0	79.0	3.0	0.6
								90.0	91.0	1.0	0.6
								99.0	102.0	3.0	0.5
BSC0514	RC	305161	6563007	421	120	-59.22	355	104.0	109.0	5.0	1.5
								77.0	79.0	2.0	0.5
								81.0	115.0	34.0	1.1
BSC0515	RC	305199	6563021	422	110	-59.48	352	102.0	110.0	8.0	0.5
BSC0516	RC	305178	6563009	421	125	-68.07	350	70.0	72.0	2.0	0.7
								90.0	98.0	8.0	2.7
								84.0	89.0	5.0	0.6
BSC0517	RC	305120	6563014	424	110	-65.85	350	92.0	106.0	14.0	1.3
								105.0	110.0	5.0	0.7
								87.0	90.0	3.0	0.8
BSC0518	RC	305098	6563023	424	122	-60	353	99.0	101.0	2.0	0.5
								102.0	115.0	13.0	1.4
BSC0526	RC	300052	6567822	441	65	-60	88	No significant result			
BSC0527	RC	300011	6567820	442	85	-60	88	56.0	57.0	1.0	0.6
								73.0	79.0	6.0	0.9
								81.0	82.0	1.0	0.7
BSC0528	RC	300111	6567861	440	70	-60	88	42.0	43.0	1.0	0.5
BSC0529	RC	300070	6567860	441	70	-60	88	60.0	65.0	5.0	5.3
BSC0530	RC	300030	6567858	442	80	-60	88	71.0	79.0	8.0	1.7
BSC0531	RC	300089	6567902	441	70	-60	88	56.0	59.0	3.0	2.4
BSC0550	RC	299636	6566904	430	95	-60	88	No significant result			
BSC0551	RC	299616	6566904	430	105	-60	88	78.0	79.0	1.0	0.7
								80.0	92.0	12.0	0.7
								86.0	93.0	7.0	0.6
BSC0552	RC	299595	6566904	430	115	-60	88	102.0	105.0	3.0	1.0
								108.0	115.0	7.0	0.8
								62.0	66.0	4.0	0.8
BSC0553	RC	299573	6566880	430	115	-60	88	66.0	71.0	5.0	0.8
								75.0	76.0	1.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								82.0	98.0	16.0	0.6
								104.0	110.0	6.0	0.6
BSC0554	RC	299558	6566858	430	105	-60	88	53.0	54.0	1.0	0.5
								59.0	60.0	1.0	0.6
								65.0	68.0	3.0	1.8
								69.0	70.0	1.0	0.6
								76.0	80.0	4.0	0.6
								82.0	93.0	11.0	1.2
								94.0	96.0	2.0	0.6
								99.0	102.0	3.0	0.5
								44.0	45.0	1.0	0.6
BSC0555	RC	305239	6563016	421	114	-80	344	59.0	60.0	1.0	0.6
								71.0	73.0	2.0	0.6
								81.0	83.0	2.0	0.5
								88.0	92.0	4.0	0.6
								93.0	97.0	4.0	0.5
								100.0	109.0	9.0	2.3
								75.0	77.0	2.0	0.6
BSC0556	RC	305197	6563026	422	100	-81	344	79.0	93.0	14.0	1.8
								92.0	96.0	4.0	0.6
								57.0	63.0	6.0	0.6
BSC0557	RC	305179	6563012	422	100	-81	344	66.0	69.0	3.0	0.8
								75.0	77.0	2.0	0.6
								81.0	85.0	4.0	0.5
								67.0	68.0	1.0	0.5
BSC0558	RC	305221	6563013	422	120	-80	344	73.0	77.0	4.0	1.0
								89.0	90.0	1.0	0.6
								96.0	104.0	8.0	1.0
								103.0	108.0	5.0	0.7
								82.0	89.0	7.0	1.2
BSC0559	RC	305262	6563015	422	119	-60	344	92.0	96.0	4.0	0.5
								98.0	99.0	1.0	0.7
								104.0	110.0	6.0	0.9
								76.0	77.0	1.0	0.5
BSC0560	RC	305160	6563021	428	110	-78.5	344	95.0	103.0	8.0	0.6
BSC0561	RC	305142	6563008	429	110	-60	83	83.0	88.0	5.0	2.3
								90.0	97.0	7.0	0.6
								108.0	109.0	1.0	0.6
BSC0562	RC	305120	6563013	429	114	-80	344	65.0	69.0	4.0	0.9
								79.0	83.0	4.0	1.0
								105.0	108.0	3.0	0.6
								109.0	113.0	4.0	0.6
								49.0	63.0	14.0	1.3
BSC0563	RC	305078	6563019	429	119	-60	344	66.0	72.0	6.0	0.5
								80.0	83.0	3.0	0.6
								98.0	102.0	4.0	0.6
								102.0	117.0	15.0	2.3
								62.0	63.0	1.0	0.8
BSC0564	RC	305098	6563023	429	120	-80	346	105.0	116.0	11.0	1.5
BSC0565	RC	302546	6562475	421	70	-60	358	No significant result			
BSC0566	RC	302547	6562433	422	70	-60	358	No significant result			
BSC0567	RC	302548	6562393	422	70	-60	358	No significant result			
BSC0568	RC	302549	6562353	422	90	-60	358	No significant result			
BSC0569	RC	302543	6562311	422	93	-60	358	No significant result			
BSC0570	RC	302551	6562274	422	84	-60	358	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
BSC0571	RC	299751	6564684	421	100	-60	88	57.0	66.0	9.0	0.5
								83.0	87.0	4.0	0.5
BSD0001	DD	299362	6566049	431	275	-60	88	113.0	120.0	7.0	0.5
								121.0	127.0	6.0	1.1
								132.0	139.0	7.0	2.5
								141.0	142.0	1.0	0.7
								145.9	148.0	2.1	0.5
								169.8	171.0	1.2	0.6
								180.0	183.0	3.0	0.5
								198.0	202.3	4.3	1.5
								211.8	216.6	4.8	0.6
								224.0	227.0	3.0	1.5
BSD0002	DD	299294	6566297	430	90	-60	88	80.0	81.0	1.0	0.7
								No significant result			
BSD0003	DD	299367	6566549	433	90	-60	88	No significant result			
BSD0004	DD	299410	6566801	431	90	-60	88	83.0	84.0	1.0	0.5
BSDM001	DD	299541	6566580	430	89	-60	88	54.0	75.0	21.0	2.3
BSDM002	DD	299587	6566708	429	60	-60	88	No significant result			
BSDM003	DD	299397	6566327	429	60	-60	88	No significant result			
BSRC001	RC	306400	6562115	415	120	-60	360	No significant result			
BSRC002	RC	306400	6562030	414	120	-60	360	No significant result			
BSRC003	RC	306600	6561915	413	140	-60	360	No significant result			
BSRC004	RC	306600	6561860	413	140	-60	360	No significant result			
BSRC005	RC	306800	6561640	411	130	-60	360	No significant result			
BULRC01	RC	299421	6566526	429	190	-55	88	151.0	153.0	2.0	0.7
								163.0	165.0	2.0	0.6
								165.0	175.0	10.0	0.8
								183.0	184.0	1.0	0.6
BULRC02	RC	299418	6566526	429	195	-65	88	170.0	172.0	2.0	0.6
								177.0	178.0	1.0	0.6
								182.0	187.0	5.0	1.2
BULRC03	RC	299442	6566541	428	178	-55	88	141.0	163.0	22.0	1.3
								165.0	166.0	1.0	0.5
BULRC04	RC	299438	6566541	428	180	-66	88	153.0	160.0	7.0	0.6
								164.0	169.0	5.0	1.4
BULRC05	RC	299428	6566571	431	166	-55	88	141.0	160.0	19.0	2.1
BULRC06	RC	299414	6566571	430	190	-61	88	No significant result			
BWX001	RC	302248	6560901	401	56	-90	0	No significant result			
BWX008	RC	300507	6563934	416	110	-90	0	No significant result			
BWX009	RC	299992	6570699	437	110	-90	0	48.0	58.0	10.0	0.6
								72.0	75.0	3.0	1.5
								81.0	86.0	5.0	0.7
								91.0	94.0	3.0	0.5
								100.0	106.0	6.0	1.1
CNC020	RC	306291	6563947	409	100	-70	40	No significant result			
CNC021	RC	306465	6563780	409	270	-70	40	No significant result			
CNC022	RC	306623	6563612	409	96	-60	40	No significant result			
CNC023	RC	307686	6562298	412	138	-71	42	No significant result			
CNC024	RC	307865	6562301	412	84	-75	45	No significant result			
CNC025	RC	307792	6562226	410	120	-75	42	No significant result			
CNC026	RC	307726	6562150	409	120	-75	42	No significant result			
CNC027	RC	307645	6562077	413	168	-75	46	No significant result			
CNC028	RC	308119	6561525	409	162	-76	44	No significant result			
CNC029	RC	307822	6561648	410	168	-75	45	No significant result			
CNC030	RC	307916	6561763	413	150	-75	43	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
CNC031	RC	306538	6562765	421	244	-75	44	No significant result				
CUR0001	RC	307429	6563657	399	45	-60	1	No significant result				
CUR0002	RC	307480	6563677	399	45	-60	1	No significant result				
CUR0003	RC	307877	6563715	400	50	-60	0	No significant result				
CUR0004	RC	308119	6563686	400	60	-60	10	No significant result				
CUR0005	RC	308274	6563323	399	50	-60	70	No significant result				
CUR0006	RC	308220	6563297	399	55	-60	70	No significant result				
CUR0007	RC	308326	6563470	400	50	-60	70	No significant result				
CUR0008	RC	308295	6563382	399	39	-60	70	No significant result				
CUR0009	RC	308316	6563337	399	39	-60	70	No significant result				
CUR0010	RC	308297	6563331	399	33	-60	70	No significant result				
CUR0011	RC	308334	6563292	399	39	-60	70	No significant result				
DDH0004	DD	305194	6563061	428	83.7	-60	353	No significant result				
DDH0005	DD	305156	6563046	428	105.4	-60	353	No significant result				
DDH0006	DD	305116	6563041	428	105.1	-60	353	No significant result				
DDH0007	DD	305219	6563029	428	120.9	-60	353	107.0	118.0	11.0	0.7	
DDH0008	DD	305179	6563024	428	120.9	-60	353	110.0	117.0	7.0	0.6	
DDH0009	DD	305139	6563019	429	115	-60	353	90.0	112.0	22.0	4.4	
DDH0010	DD	305152	6563146	426	59.5	-60	173	No significant result				
DDH0011	DD	305234	6563142	426	54.8	-60	173	No significant result				
DDH0012	DD	305204	6563137	426	52.7	-60	173	No significant result				
DKC0001	RC	299913	6569301	448	80	-60	88	38.0	39.0	1.0	0.6	
								47.0	50.0	3.0	0.9	
								54.0	59.0	5.0	0.5	
								77.0	80.0	3.0	0.7	
DKC0002	RC	299873	6569301	447	85	-60	88	74.0	75.0	1.0	0.5	
								80.0	81.0	1.0	0.5	
DKC0003	RC	299940	6569379	448	70	-60	88	40.0	49.0	9.0	0.6	
DKC0004	RC	299902	6569378	447	80	-60	88	48.0	51.0	3.0	0.5	
								58.0	62.0	4.0	0.5	
								65.0	69.0	4.0	0.6	
DKC0005	RC	300070	6569382	449	65	-60	88	0.0	3.0	3.0	1.9	
								31.0	34.0	3.0	0.5	
								39.0	42.0	3.0	6.4	
DKC0006	RC	300051	6569421	449	80	-60	88	38.0	40.0	2.0	0.5	
								48.0	49.0	1.0	0.7	
								62.0	63.0	1.0	0.5	
DKC0007	RC	299960	6569419	447	70	-60	88	42.0	49.0	7.0	1.2	
								50.0	51.0	1.0	0.7	
DKC0008	RC	300011	6569421	448	104	-60	88	71.0	72.0	1.0	0.6	
DKC0009	RC	299890	6569417	446	80	-60	88	45.0	47.0	2.0	0.6	
								58.0	61.0	3.0	0.5	
								63.0	70.0	7.0	0.8	
DKC0010	RC	300106	6570304	442	65	-60	88	27.0	28.0	1.0	0.7	
								49.0	50.0	1.0	0.7	
								54.0	58.0	4.0	0.6	
								59.0	60.0	1.0	0.7	
DKC0011	RC	300068	6570302	442	74	-60	88	39.0	45.0	6.0	2.1	
DKC0012	RC	300038	6570301	440	60	-60	88	13.0	18.0	5.0	0.5	
								31.0	36.0	5.0	0.5	
								42.0	44.0	2.0	0.5	
								48.0	50.0	2.0	0.5	
								54.0	55.0	1.0	0.6	
DKC0013	RC	300000	6570300	440	65	-60	88	38.0	55.0	17.0	1.4	
DKC0014	RC	299949	6570299	441	100	-60	88	46.0	47.0	1.0	0.5	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								55.0	57.0	2.0	0.6
										65.0	1.0
										81.0	0.6
										85.0	0.7
DKC0015	RC	299961	6569738	446	75	-60	88	53.0	56.0	3.0	0.9
										55.0	12.0
DKC0016	RC	300086	6569664	448	5	-60	88	No significant result			
DKC0017	RC	300086	6569663	448	85	-60	88	28.0	33.0	5.0	1.3
								34.0	44.0	10.0	0.8
								63.0	65.0	2.0	0.5
								69.0	72.0	3.0	1.0
								71.0	77.0	6.0	0.5
DKC0018	RC	300116	6570024	446	80	-60	88	18.0	22.0	4.0	0.6
								53.0	55.0	2.0	0.7
DKC0019	RC	300077	6570023	445	60	-60	88	35.0	41.0	6.0	0.6
								41.0	47.0	6.0	0.9
DKC0020	RC	300380	6569396	453	160	-60	86	40.0	43.0	3.0	1.1
DKC0021	RC	300301	6569394	452	160	-59.46	93	74.0	94.0	20.0	1.0
DKC0022	RC	300220	6569392	450	160	-60	86	93.0	94.0	1.0	0.6
								124.0	125.0	1.0	0.6
DKC0023	RC	300061	6569386	449	147	-60	86	31.0	34.0	3.0	0.5
								98.0	102.0	4.0	1.2
DKC0024	RC	299901	6569378	447	160	-60	86	99.0	100.0	1.0	0.6
								106.0	107.0	1.0	0.5
DKC0025	RC	299810	6569377	446	128	-60	86	No significant result			
DKC0026	RC	299729	6569374	446	160	-60	86	124.0	125.0	1.0	0.7
DKC0027	RC	300197	6569789	446	154	-60	86	27.0	34.0	7.0	1.0
								36.0	37.0	1.0	0.8
								112.0	115.0	3.0	0.5
								120.0	128.0	8.0	0.7
								137.0	142.0	5.0	5.5
DKC0028	RC	300118	6569787	448	160	-60	86	70.0	71.0	1.0	0.7
								85.0	87.0	2.0	0.7
								90.0	91.0	1.0	0.5
								154.0	158.0	4.0	1.2
DKC0029	RC	300035	6569784	449	160	-60	86	14.0	15.0	1.0	0.5
								29.0	32.0	3.0	0.5
								60.0	68.0	8.0	0.6
								89.0	94.0	5.0	0.6
								112.0	113.0	1.0	0.8
								133.0	134.0	1.0	0.6
DKC0030	RC	299955	6569781	446	160	-60	86	55.0	70.0	15.0	0.9
								76.0	77.0	1.0	0.7
								115.0	118.0	3.0	0.6
DKC0031	RC	299876	6569778	443	157	-60	86	92.0	93.0	1.0	0.5
								102.0	109.0	7.0	0.5
								117.0	119.0	2.0	0.5
								124.0	127.0	3.0	0.5
								137.0	139.0	2.0	0.5
DKC0032	RC	299798	6569775	439	160	-60	86	86.0	87.0	1.0	0.6
								146.0	147.0	1.0	0.8
DKC0033	RC	300341	6569396	452	70	-60	86	53.0	63.0	10.0	0.6
DKC0034	RC	300140	6569389	449	100	-60	86	56.0	59.0	3.0	0.6
								93.0	99.0	6.0	0.6
DKC0035	RC	299981	6569383	448	90	-60	86	31.0	32.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
DKC0036	RC	300105	6570189	442	134	-60	86	63.0	64.0	1.0	0.6
										81.0	85.0
										31.0	32.0
DKC0037	RC	299916	6569780	444	100	-60	86	79.0	86.0	1.0	0.7
										94.0	95.0
										60.0	65.0
DKC0038	RC	300156	6569789	446	65	-60	86	94.0	98.0	1.0	0.6
										19.0	23.0
										32.0	33.0
DKC0039	RC	300025	6570184	443	140	-60	86	125.0	126.0	1.0	0.5
										24.0	32.0
										48.0	51.0
DKC0040	RC	300362	6569392	453	60	-60	86	50.0	54.0	4.0	0.6
DKC0041	RC	300322	6569391	452	85	-60	86	64.0	70.0	1.0	0.6
										44.0	45.0
										19.0	21.0
DKC0042	RC	300182	6569388	450	75	-60	86	74.0	75.0	1.0	0.8
DKC0043	RC	300101	6569386	449	90	-60	86	46.0	49.0	1.0	0.6
										29.0	30.0
										43.0	44.0
DKC0044	RC	300021	6569390	448	80	-60	86	52.0	56.0	1.0	0.5
										75.0	76.0
										32.0	33.0
DKC0045	RC	299967	6569382	447	50	-60	86	36.0	37.0	1.0	0.8
DKC0046	RC	299921	6569376	447	65	-60	86	50.0	54.0	4.0	0.5
DKC0047	RC	299871	6569380	446	90	-60	86	75.0	77.0	1.0	0.6
										71.0	72.0
										18.0	21.0
DKC0048	RC	300280	6569792	445	128	-60	86	51.0	52.0	1.0	0.5
										41.0	42.0
										75.0	76.0
DKC0049	RC	300180	6569788	447	55	-60	86	33.0	40.0	7.0	0.9
DKC0050	RC	300140	6569786	447	70	-60	86	45.0	48.0	3.0	0.6
DKC0051	RC	300079	6569784	448	100	-60	86	16.0	17.0	1.0	0.6
DKC0052	RC	300001	6569781	448	100	-60	86	28.0	31.0	3.0	0.6
										84.0	86.0
										51.0	52.0
DKC0053	RC	299940	6569780	445	95	-60	86	67.0	75.0	8.0	1.0
										79.0	82.0
										21.0	30.0
DKC0054	RC	299899	6569779	443	115	-60	86	76.0	81.0	5.0	0.6
										83.0	85.0
										91.0	92.0
DKC0055	RC	299866	6570179	440	140	-60	86	106.0	113.0	7.0	2.6
										132.0	133.0
										135.0	137.0
DKC0056	RC	299791	6570174	440	140	-60	86	47.0	49.0	2.0	0.5
DKC0057	RC	299950	6570177	442	140	-60	86	45.0	46.0	1.0	0.6
										47.0	52.0
										80.0	81.0

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								82.0	83.0	1.0	0.6
DKC0058	RC	300126	6569582	451	70	-60	86	64.0	65.0	1.0	0.7
DKC0059	RC	300086	6569581	451	100	-60	86	No significant result			
DKC0060	RC	300046	6569581	449	50	-60	86	0.0	1.0	1.0	0.6
								32.0	35.0	3.0	1.0
								47.0	48.0	1.0	0.6
DKC0061	RC	300006	6569580	449	70	-60	86	15.0	21.0	6.0	0.7
								34.0	40.0	6.0	0.7
								42.0	43.0	1.0	0.5
								45.0	50.0	5.0	0.7
								52.0	53.0	1.0	0.5
								62.0	66.0	4.0	1.9
DKC0062	RC	299965	6569579	448	80	-60	86	41.0	50.0	9.0	0.7
								55.0	57.0	2.0	0.6
								64.0	65.0	1.0	0.5
								70.0	77.0	7.0	0.5
DKC0063	RC	300092	6569985	446	50	-60	86	20.0	33.0	13.0	2.7
DKC0064	RC	300073	6569964	446	60	-60	86	42.0	43.0	1.0	0.6
DKC0065	RC	300054	6569963	446	70	-60	86	5.0	9.0	4.0	2.1
								36.0	38.0	2.0	0.5
								49.0	61.0	12.0	0.7
DKC0066	RC	300099	6570045	445	45	-60	86	27.0	39.0	12.0	2.1
DKC0067	RC	300080	6570045	445	50	-60	86	22.0	28.0	6.0	0.7
								35.0	37.0	2.0	0.6
								40.0	46.0	6.0	3.2
DKC0068	RC	300060	6570044	446	70	-60	86	61.0	62.0	1.0	0.5
DKC0069	RC	300222	6569789	446	45	-60	86	24.0	25.0	1.0	0.5
								26.0	27.0	1.0	0.6
								39.0	41.0	2.0	0.7
DKC0070	RC	299999	6569821	447	65	-60	86	41.0	42.0	1.0	0.5
								46.0	49.0	3.0	0.6
								55.0	57.0	2.0	0.5
DKC0071	RC	300095	6569865	447	50	-60	86	17.0	18.0	1.0	0.6
								33.0	40.0	7.0	1.5
								44.0	45.0	1.0	0.5
DKC0072	RC	300095	6569885	447	60	-60	86	16.0	18.0	2.0	0.6
								21.0	26.0	5.0	1.6
								26.0	41.0	15.0	1.2
								50.0	52.0	2.0	0.6
DKC0073	RC	300094	6569905	447	50	-60	86	24.0	36.0	12.0	1.5
								48.0	50.0	2.0	0.6
DKC0074	RC	300075	6569904	448	50	-60	86	25.0	39.0	14.0	1.1
								41.0	49.0	8.0	0.7
								8.0	14.0	6.0	0.6
DKC0075	RC	300114	6569925	447	35	-60	86	19.0	29.0	10.0	1.2
								17.0	26.0	9.0	0.5
DKC0076	RC	300094	6569925	447	45	-60	86	30.0	31.0	1.0	0.5
								0.0	1.0	1.0	0.5
								29.0	34.0	5.0	2.0
DKC0077	RC	300074	6569924	448	50	-60	86	39.0	44.0	5.0	2.0
								20.0	29.0	9.0	1.5
								33.0	40.0	7.0	1.5
DKC0079	RC	300054	6569983	446	70	-60	86	58.0	66.0	8.0	1.2
DKC0080	RC	300092	6570004	446	40	-60	86	26.0	33.0	7.0	1.2
DKC0081	RC	300092	6570025	446	45	-60	86	28.0	38.0	10.0	1.1

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
DKC0082	RC	300108	6570066	445	35	-60	86	20.0	28.0	8.0	1.6
								31.0	32.0	1.0	0.5
DKC0083	RC	300089	6570065	445	45	-60	86	41.0	43.0	2.0	0.7
DKC0084	RC	300114	6570106	444	40	-60	86	24.0	31.0	7.0	0.5
DKC0085	RC	300097	6570105	445	50	-60	86	27.0	32.0	5.0	0.7
DKC0086	RC	300079	6570104	445	60	-60	86	27.0	28.0	1.0	0.5
DKC0087	RC	300070	6569865	446	65	-60	86	23.0	26.0	3.0	0.5
								33.0	36.0	3.0	1.3
								62.0	65.0	3.0	0.6
DKC0088	RC	300114	6569904	446	40	-60	88	18.0	22.0	4.0	0.8
DKC0089	RC	300084	6569904	448	40	-60	88	0.0	1.0	1.0	0.6
								23.0	37.0	14.0	1.0
								38.0	39.0	1.0	0.8
DKC0090	RC	300134	6569925	447	20	-60	88	No significant result			
DKC0091	RC	300054	6569923	447	55	-60	88	41.0	44.0	3.0	0.7
								48.0	51.0	3.0	0.5
								52.0	54.0	2.0	0.6
DKC0092	RC	300103	6569946	447	40	-60	88	14.0	23.0	9.0	2.1
								25.0	28.0	3.0	2.1
DKC0093	RC	300084	6569945	447	50	-60	88	24.0	30.0	6.0	1.8
								33.0	36.0	3.0	0.7
								39.0	41.0	2.0	0.5
DKC0094	RC	300113	6569966	446	25	-60	88	12.0	16.0	4.0	1.1
								22.0	23.0	1.0	0.5
DKC0095	RC	300093	6569965	446	55	-60	88	18.0	25.0	7.0	1.3
								25.0	27.0	2.0	0.6
DKC0096	RC	300103	6569985	446	35	-60	88	19.0	24.0	5.0	0.6
								32.0	33.0	1.0	0.5
DKC0097	RC	300063	6570005	446	55	-60	88	50.0	53.0	3.0	0.6
DKC0098	RC	300103	6570024	445	35	-60	88	23.0	28.0	5.0	0.7
DKC0099	RC	300120	6570042	445	35	-60	88	13.0	15.0	2.0	0.5
								17.0	18.0	1.0	0.6
DKC0100	RC	300086	6570188	442	50	-60	88	29.0	30.0	1.0	0.5
DKC0101	RC	300056	6570187	442	50	-60	88	No significant result			
DKC0102	RC	300084	6570207	441	50	-60	88	27.0	28.0	1.0	0.6
DKC0103	RC	300054	6570207	441	40	-60	88	No significant result			
DKC0104	RC	300073	6570262	439	70	-60	88	32.0	35.0	3.0	0.8
								59.0	69.0	10.0	1.1
DKC0105	RC	300034	6570260	439	70	-60	88	6.0	11.0	5.0	0.6
								21.0	24.0	3.0	0.5
								26.0	29.0	3.0	0.6
								41.0	42.0	1.0	0.7
DKC0106	RC	300073	6570227	441	50	-60	88	No significant result			
DKC0107	RC	300113	6570262	438	50	-60	88	21.0	26.0	5.0	0.5
								35.0	36.0	1.0	0.5
DKC0108	RC	300094	6570262	438	50	-60	88	35.0	39.0	4.0	0.8
								39.0	43.0	4.0	0.5
								47.0	49.0	2.0	0.5
								12.0	14.0	2.0	0.5
DKC0109	RC	300053	6570261	439	70	-60	88	18.0	22.0	4.0	0.7
								26.0	28.0	2.0	0.6
								20.0	30.0	10.0	0.5
DKC0110	RC	300015	6570260	439	70	-60	88	33.0	34.0	1.0	0.6
								42.0	45.0	3.0	0.6
DKC0111	RC	300017	6570225	438	70	-60	88	55.0	56.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
DKC0112	RC	299992	6570260	437	70	-60	88	37.0	48.0	11.0	0.7
								54.0	56.0	2.0	0.6
								57.0	59.0	2.0	0.5
								69.0	70.0	1.0	0.7
DKC0113	RC	300063	6570028	446	60	-60	88	34.0	35.0	1.0	0.6
								39.0	41.0	2.0	0.6
								52.0	53.0	1.0	0.6
								4.0	6.0	2.0	0.7
DKC0114	RC	300123	6569947	446	30	-60	88	13.0	14.0	1.0	0.6
								24.0	31.0	7.0	0.5
DKC0116	RC	300076	6569885	446	55	-60	88	22.0	25.0	3.0	0.5
								25.0	29.0	4.0	1.3
								28.0	39.0	11.0	1.7
								43.0	44.0	1.0	0.7
DKC0117	RC	300056	6569886	446	60	-60	88	35.0	42.0	7.0	0.8
								41.0	50.0	9.0	1.1
DKC0118	RC	300055	6569906	447	55	-60	88	33.0	35.0	2.0	0.6
								40.0	41.0	1.0	0.6
								47.0	50.0	3.0	0.7
DKC0119	RC	300064	6569945	447	60	-60	88	29.0	31.0	2.0	0.5
								34.0	39.0	5.0	0.5
								43.0	49.0	6.0	0.6
EDC0001	RC	299655	6565133	422	70	-60	88	49.0	51.0	2.0	0.6
								56.0	60.0	4.0	0.5
EDC0002	RC	299616	6565132	422	90	-60	88	56.0	57.0	1.0	0.5
								66.0	67.0	1.0	0.6
								74.0	84.0	10.0	0.5
EDC0003	RC	299655	6565082	422	80	-60	88	57.0	63.0	6.0	1.1
								66.0	69.0	3.0	0.6
EDC0004	RC	299615	6565081	422	100	-60	88	77.0	78.0	1.0	0.5
								96.0	100.0	4.0	1.7
EDC0005	RC	299652	6565183	422	70	-60	88	64.0	68.0	4.0	0.5
EDC0006	RC	299612	6565182	422	90	-60	88	70.0	75.0	5.0	0.5
								77.0	79.0	2.0	0.5
EDC0007	RC	299783	6564736	420	140	-60.83	90	40.0	41.0	1.0	0.6
								45.0	49.0	4.0	0.6
								55.0	59.0	4.0	0.6
								63.0	73.0	10.0	0.9
EDC0008	RC	299702	6564732	422	150	-60.13	89	80.0	84.0	4.0	0.5
								93.0	98.0	5.0	0.6
								105.0	117.0	12.0	0.9
								123.0	124.0	1.0	0.6
								131.0	132.0	1.0	0.6
EDC0009	RC	299822	6564739	420	60	-59.68	85	34.0	37.0	3.0	6.9
								44.0	54.0	10.0	2.6
								55.0	58.0	3.0	0.5
EDC0010	RC	299802	6564737	420	70	-60.13	87	3.0	4.0	1.0	0.7
								41.0	46.0	5.0	1.3
EDC0011	RC	299762	6564735	421	90	-59.37	88	62.0	67.0	5.0	0.5
								66.0	78.0	12.0	0.6
								83.0	84.0	1.0	0.8
EDC0012	RC	299743	6564734	421	100	-59.97	86	51.0	57.0	6.0	0.7
								57.0	60.0	3.0	0.5
								68.0	83.0	15.0	0.7
								83.0	88.0	5.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
EDC0013	RC	299722	6564733	422	115	-60.76	85	62.0	68.0	6.0	0.5
								80.0	81.0	1.0	0.6
								91.0	104.0	13.0	1.7
EDC0014	RC	299806	6564687	420	80	-59.22	89	33.0	37.0	4.0	0.6
								40.0	44.0	4.0	0.8
								46.0	65.0	19.0	3.2
								68.0	72.0	4.0	0.6
EDC0015	RC	299848	6564640	420	70	-60.35	88	27.0	33.0	6.0	0.9
								35.0	46.0	11.0	10.2
								52.0	53.0	1.0	0.5
								55.0	59.0	4.0	0.5
EDC0016	RC	299808	6564638	420	70	-59.9	87	48.0	58.0	10.0	3.1
								58.0	61.0	3.0	0.5
								63.0	64.0	1.0	0.6
EDC0017	RC	299850	6564590	419	55	-60.25	89	34.0	50.0	16.0	0.9
								53.0	54.0	1.0	0.6
EDC0018	RC	299811	6564588	420	75	-59.68	92	53.0	67.0	14.0	0.9
EDC0019	RC	299800	6564776	421	70	-60	88	45.0	50.0	5.0	0.6
								62.0	67.0	5.0	0.5
EDC0020	RC	299780	6564775	421	80	-60	88	No significant result			
EDC0021	RC	299761	6564774	421	90	-60	88	54.0	55.0	1.0	0.5
								57.0	63.0	6.0	0.6
								76.0	77.0	1.0	0.7
EDC0022	RC	299742	6564774	422	100	-60	88	45.0	49.0	4.0	0.5
								74.0	75.0	1.0	0.7
								81.0	84.0	3.0	0.5
								57.0	62.0	5.0	0.6
EDC0023	RC	299859	6564538	419	95	-60	86	65.0	70.0	5.0	0.7
								93.0	95.0	2.0	0.5
								73.0	76.0	3.0	0.6
EDC0024	RC	299814	6564538	420	90	-60	86	24.0	30.0	6.0	1.2
								40.0	45.0	5.0	0.9
								45.0	48.0	3.0	0.6
EDC0026	RC	299769	6564635	420	90	-59.07	90	61.0	62.0	1.0	0.7
								73.0	78.0	5.0	0.6
								80.0	81.0	1.0	0.5
EDC0027	RC	299867	6564690	419	50	-60	86	0.0	1.0	1.0	0.6
								29.0	35.0	6.0	1.0
								35.0	46.0	11.0	0.7
								0.0	2.0	2.0	0.6
EDC0028	RC	299846	6564689	419	70	-60.67	90	26.0	37.0	11.0	1.4
								40.0	47.0	7.0	0.5
								60.0	67.0	7.0	0.7
								43.0	46.0	3.0	1.1
EDC0029	RC	299766	6564685	421	90	-59.92	90	57.0	61.0	4.0	0.5
								64.0	70.0	6.0	0.5
								72.0	76.0	4.0	0.5
								77.0	86.0	9.0	0.8
								32.0	33.0	1.0	0.7
EDC0030	RC	300076	6564544	418	80	-60	86	42.0	45.0	3.0	0.5
EDC0031	RC	300036	6564543	418	100	-60	86	39.0	51.0	12.0	0.7
								53.0	56.0	3.0	1.0
EDC0032	RC	299996	6564541	418	100	-60	86	43.0	47.0	4.0	1.2
								53.0	55.0	2.0	0.6
EDC0033	RC	299911	6564593	419	70	-60	86	1.0	5.0	4.0	0.9

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								31.0	40.0	9.0	1.3
EDC0034	RC	299907	6564691	419	70	-60	86	0.0	7.0	7.0	0.7
								14.0	18.0	4.0	0.7
								31.0	37.0	6.0	4.2
EDC0035	RC	299865	6564740	419	70	-60	86	40.0	42.0	2.0	0.5
								64.0	65.0	1.0	0.5
								42.0	50.0	8.0	0.6
EDC0036	RC	299843	6564778	420	70	-60	86	50.0	55.0	5.0	0.5
								39.0	43.0	4.0	0.8
								49.0	58.0	9.0	0.7
EDC0038	RC	300204	6564749	420	90	-60	86	No significant result			
EDC0039	RC	300225	6564749	420	80	-60	86	37.0	40.0	3.0	2.0
								42.0	45.0	3.0	0.9
EDC0040	RC	300268	6564752	420	60	-60	86	51.0	54.0	3.0	0.9
EDC0041	RC	299887	6564691	419	80	-60	86	1.0	6.0	5.0	0.5
EDC0042	RC	299931	6564594	418	80	-60	86	1.0	4.0	3.0	0.6
								39.0	41.0	2.0	0.6
								49.0	51.0	2.0	0.6
EDC0043	RC	299871	6564591	419	90	-60	86	34.0	39.0	5.0	0.5
								44.0	47.0	3.0	0.5
								52.0	53.0	1.0	0.8
EDC0044	RC	299885	6564742	419	55	-60	86	1.0	3.0	2.0	0.5
								13.0	18.0	5.0	0.7
								18.0	25.0	7.0	1.4
								44.0	49.0	5.0	0.6
								52.0	53.0	1.0	0.7
EDC0045	RC	299845	6564739	419	70	-60	86	31.0	32.0	1.0	0.7
								35.0	50.0	15.0	3.1
EDC0046	RC	299864	6564779	419	55	-60	86	No significant result			
EDC0047	RC	299956	6564691	419	70	-60	86	No significant result			
EDC0048	RC	299880	6564607	419	45	-60	88	0.0	4.0	4.0	0.5
								27.0	30.0	3.0	1.3
								41.0	42.0	1.0	0.8
EDC0049	RC	299860	6564607	420	50	-60	88	1.0	2.0	1.0	0.6
								31.0	38.0	7.0	0.5
								31.0	35.0	4.0	0.8
EDC0050	RC	299840	6564607	420	55	-60	88	40.0	48.0	8.0	1.1
								48.0	54.0	6.0	0.6
								38.0	46.0	8.0	0.9
EDC0051	RC	299820	6564608	420	60	-60	88	48.0	60.0	12.0	0.8
								55.0	62.0	7.0	0.8
								63.0	69.0	6.0	0.7
EDC0052	RC	299800	6564607	421	70	-60	88	50.0	51.0	1.0	0.5
								67.0	75.0	8.0	0.7
								31.0	32.0	1.0	0.6
EDC0054	RC	299867	6564665	419	45	-60	88	40.0	44.0	4.0	0.6
								39.0	53.0	14.0	0.6
								58.0	60.0	2.0	0.6
EDC0055	RC	299847	6564664	420	60	-60	88	36.0	48.0	12.0	0.7
								48.0	58.0	10.0	0.7
								62.0	65.0	3.0	0.5
EDC0057	RC	299807	6564663	420	75	-60	88	29.0	30.0	1.0	0.6
								36.0	39.0	3.0	0.7
								41.0	47.0	6.0	0.8
								47.0	65.0	18.0	1.3

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
EDC0058	RC	299787	6564661	420	80	-60	88	52.0	56.0	4.0	1.2
								56.0	64.0	8.0	0.6
								68.0	69.0	1.0	0.6
EDC0059	RC	299864	6564715	419	45	-60	88	9.0	10.0	1.0	0.5
								14.0	16.0	2.0	0.6
EDC0060	RC	299844	6564714	420	50	-60	88	41.0	50.0	9.0	0.8
EDC0061	RC	299824	6564713	420	65	-60	88	24.0	26.0	2.0	0.6
								46.0	58.0	12.0	0.9
								59.0	64.0	5.0	0.7
EDC0062	RC	299804	6564712	420	70	-60	88	53.0	57.0	4.0	0.5
EDC0063	RC	299784	6564712	420	75	-60	88	43.0	49.0	6.0	0.6
								53.0	54.0	1.0	0.6
								61.0	65.0	4.0	0.5
								74.0	75.0	1.0	0.7
EYC0001	RC	299687	6565533	424	150	-60	88	84.0	85.0	1.0	0.7
GBC0017	RC	305209	6562947	429	160	-59.75	348	126.0	127.0	1.0	0.7
GBC0018	RC	305338	6563032	427	140	-60	353	No significant result			
GBC0019	RC	305220	6563251	424	90	-60	353	29.0	37.0	8.0	1.0
								39.0	44.0	5.0	1.7
								65.0	74.0	9.0	0.8
								75.0	81.0	6.0	0.6
								85.0	90.0	5.0	0.6
GBD0001	DD	305045	6562963	430	199.2	-60	353	68.0	72.0	4.0	0.6
								73.0	74.0	1.0	0.7
								76.0	77.0	1.0	0.5
								120.0	122.0	2.0	0.5
								131.0	135.0	4.0	0.5
								147.5	150.0	2.5	1.6
								150.0	158.0	8.0	0.7
								163.0	165.0	2.0	1.1
165.0	170.5	5.5	0.6								
GBP0002	RC	308238	6563310	399	50	-60	45	No significant result			
GBP0003	RC	308340	6563353	399	65	-60	45	No significant result			
GBP0004	RC	308302	6563627	400	0	-60	67	No significant result			
GBP0005	RC	308277	6563595	400	0	-60	67	No significant result			
GBP0006	RC	308251	6563567	400	0	-60	67	No significant result			
GBP0015	RC	308778	6561364	421	60	-60	46	No significant result			
GBP0016	RC	308805	6561292	421	70	-60	46	No significant result			
GBP0017	RC	308713	6561315	421	94	-60	46	No significant result			
GD0001	DD	299722	6565947	425	70	-65	89	29.0	38.0	9.0	1.3
								39.0	51.0	12.0	0.6
								53.0	59.0	6.0	0.7
GD0002	DD	299698	6566182	426	70	-65	89	33.0	37.0	4.0	0.5
								44.0	46.0	2.0	0.6
								51.0	63.0	12.0	1.1
								65.0	70.0	5.0	0.5
GD0003	DD	299650	6566483	427	70	-65	89	47.0	50.0	3.0	0.6
								57.0	63.0	6.0	0.7
								66.0	67.0	1.0	0.6
GD0004	DD	299407	6566386	429	70	-65	89	No significant result			
GD0005	DD	299422	6566237	428	70	-65	89	No significant result			
GD0006	DD	299497	6566044	431	55	-65	89	No significant result			
GD0007	DD	299503	6566631	431	45	-60	90	No significant result			
GD0008	DD	299656	6566724	429	70	-65	89	42.0	46.0	4.0	0.9
								47.0	51.0	4.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
GEC0001	RC	305480	6563194	423	80	-60	346	69.0	73.0	4.0	0.5
								76.0	77.0	1.0	0.6
GEC0002	RC	305480	6563194	423	80	-60	83	43.0	51.0	8.0	1.1
								54.0	58.0	4.0	1.5
								58.0	61.0	3.0	2.3
GEC0003	RC	305519	6563200	424	80	-60	83	46.0	50.0	4.0	2.3
								72.0	76.0	4.0	0.6
GEC0004	RC	305485	6563155	422	95	-60	83	62.0	63.0	1.0	0.5
								68.0	69.0	1.0	0.5
								79.0	83.0	4.0	0.6
								93.0	94.0	1.0	0.6
GFC0001	RC	300921	6563668	417	80	-60	86	46.0	56.0	10.0	1.0
								66.0	67.0	1.0	0.8
GFC0002	RC	300881	6563667	416	88	-60	86	60.0	63.0	3.0	0.5
								67.0	75.0	8.0	0.6
								79.0	85.0	6.0	0.5
GFC0003	RC	300886	6564167	422	57	-60	86	2.0	6.0	4.0	0.8
GFC0004	RC	300244	6564349	417	141	-60	88	No significant result			
GFC0005	RC	300163	6564347	417	130	-60	88	47.0	52.0	5.0	0.9
								54.0	55.0	1.0	0.6
								61.0	64.0	3.0	0.5
								64.0	70.0	6.0	1.9
GFC0006	RC	300083	6564344	417	150	-60	88	57.0	58.0	1.0	0.5
								87.0	88.0	1.0	0.5
								110.0	114.0	4.0	0.6
GFC0007	RC	300002	6564342	418	150	-60	88	91.0	92.0	1.0	0.6
								102.0	110.0	8.0	0.5
								128.0	135.0	7.0	1.5
GFC0008	RC	299922	6564339	419	150	-60	88	139.0	141.0	2.0	0.5
								146.0	149.0	3.0	0.8
								136.0	137.0	1.0	0.7
GFC0009	RC	299842	6564336	419	150	-60	88	148.0	150.0	2.0	0.6
								45.0	46.0	1.0	0.5
								57.0	60.0	3.0	0.6
GFC0010	RC	300225	6564350	417	60	-60	88	41.0	42.0	1.0	0.8
								49.0	56.0	7.0	0.9
								61.0	62.0	1.0	0.5
GFC0011	RC	300204	6564348	417	65	-60	88	45.0	53.0	8.0	0.5
								56.0	68.0	12.0	0.7
								68.0	70.0	2.0	0.6
GFC0012	RC	300184	6564347	417	70	-60	88	33.0	34.0	1.0	0.8
								52.0	77.0	25.0	1.1
								82.0	88.0	6.0	0.6
GFC0013	RC	300144	6564346	417	90	-60	88	54.0	64.0	10.0	0.8
								70.0	79.0	9.0	0.9
GFC0015	RC	300503	6564209	418	80	-60	88	69.0	71.0	2.0	0.6
GFC0016	RC	300465	6564208	417	80	-59.96	87	20.0	25.0	5.0	1.4
								70.0	77.0	7.0	1.0
GFC0017	RC	300523	6564156	418	70	-59.81	86	44.0	60.0	16.0	1.4
								63.0	67.0	4.0	1.2
GFC0018	RC	300479	6564155	417	80	-59.9	89	48.0	61.0	13.0	1.2
								64.0	67.0	3.0	0.6
								69.0	70.0	1.0	0.7
GFC0019	RC	300439	6564153	417	80	-59.88	89	49.0	61.0	12.0	1.2
								65.0	66.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								72.0	76.0	4.0	0.7
GFC0020	RC	300398	6564152	418	110	-60.01	88	54.0	58.0	4.0	0.6
								57.0	71.0	14.0	1.1
								78.0	79.0	1.0	0.7
GFC0021	RC	300540	6564122	418	70	-59.75	88	57.0	69.0	12.0	1.2
GFC0022	RC	300499	6564106	417	80	-59.41	88	61.0	71.0	10.0	1.8
GFC0023	RC	300460	6564104	417	80	-59.55	88	59.0	69.0	10.0	2.5
								75.0	80.0	5.0	1.3
GFC0024	RC	300420	6564103	416	110	-59.69	89	24.0	27.0	3.0	0.6
								56.0	57.0	1.0	0.6
								66.0	76.0	10.0	4.0
								84.0	86.0	2.0	1.7
								86.0	90.0	4.0	0.9
GFC0025	RC	300582	6564057	417	80	-60	86	38.0	40.0	2.0	0.6
GFC0026	RC	300541	6564056	417	70	-60	86	39.0	46.0	7.0	0.9
								62.0	65.0	3.0	0.5
								67.0	68.0	1.0	0.6
								48.0	53.0	5.0	0.9
GFC0027	RC	300501	6564056	417	80	-60	86	68.0	71.0	3.0	0.8
								77.0	80.0	3.0	0.7
								63.0	65.0	2.0	0.7
GFC0028	RC	300461	6564054	417	90	-60	86	70.0	73.0	3.0	0.6
								78.0	79.0	1.0	0.6
GFC0029	RC	300895	6564216	423	40	-60	86	No significant result			
GFC0030	RC	300855	6564214	422	50	-60	86	No significant result			
GFC0031	RC	300814	6564211	421	60	-60	86	No significant result			
GFC0032	RC	300938	6564116	423	40	-60	86	0.0	6.0	6.0	1.9
GFC0033	RC	300898	6564115	423	50	-60	86	No significant result			
GFC0034	RC	300858	6564114	422	60	-60	86	No significant result			
GFC0035	RC	300626	6564159	418	70	-60	86	60.0	61.0	1.0	0.5
GFC0036	RC	300563	6564157	418	80	-60	86	34.0	35.0	1.0	0.9
								37.0	57.0	20.0	2.5
GFC0037	RC	300626	6564110	418	80	-60	86	No significant result			
GFC0038	RC	300583	6564108	418	80	-60	86	50.0	56.0	6.0	0.7
GFC0039	RC	300545	6564211	418	70	-60	86	No significant result			
GFC0040	RC	300385	6564205	417	100	-60	86	46.0	53.0	7.0	0.6
GFC0041	RC	300306	6564202	417	100	-60	86	45.0	46.0	1.0	0.6
								59.0	61.0	2.0	0.6
								67.0	73.0	6.0	0.5
								74.0	76.0	2.0	0.6
GFC0042	RC	300324	6564350	418	50	-60	86	27.0	28.0	1.0	0.5
GFC0043	RC	300284	6564350	417	50	-60	86	No significant result			
GFC0044	RC	300359	6564151	416	100	-60	86	65.0	73.0	8.0	4.0
								72.0	80.0	8.0	1.0
GFC0045	RC	300380	6564101	416	110	-60	86	74.0	88.0	14.0	0.9
								89.0	90.0	1.0	0.6
								No significant result			
GFC0046	RC	300191	6564496	418	90	-60	86	36.0	37.0	1.0	0.5
								39.0	41.0	2.0	0.6
GFC0047	RC	300111	6564494	418	90	-60	86	40.0	50.0	10.0	0.5
								52.0	53.0	1.0	0.6
GFC0048	RC	300032	6564492	418	90	-60	86	28.0	31.0	3.0	0.6
								43.0	45.0	2.0	0.6
								47.0	53.0	6.0	0.8
								60.0	61.0	1.0	0.7
GFC0049	RC	299953	6564490	419	120	-60	86	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
GFC0050	RC	299871	6564488	420	120	-60	86	73.0	76.0	3.0	0.5
GLC0001	RC	299872	6568176	445	127	-60	88	108.0	112.0	4.0	1.3
GLC0002	RC	299792	6568173	444	150	-59.27	93	60.0	64.0	4.0	1.1
								108.0	112.0	4.0	0.7
								116.0	120.0	4.0	0.8
								124.0	128.0	4.0	0.6
								136.0	144.0	8.0	1.1
GLC0003	RC	299711	6568171	442	148	-60	88	No significant result			
GLC0004	RC	299871	6568577	451	160	-60	88	34.0	38.0	4.0	1.9
								39.0	40.0	1.0	0.6
								44.0	47.0	3.0	0.6
								51.0	52.0	1.0	0.5
								56.0	59.0	3.0	1.3
								137.0	138.0	1.0	0.8
GLC0005	RC	299784	6568575	449	150	-58.1	91	75.0	79.0	4.0	0.7
								84.0	94.0	10.0	0.5
GLC0006	RC	299702	6568573	447	160	-60	88	89.0	91.0	2.0	0.7
								142.0	143.0	1.0	0.6
GLC0007	RC	299752	6568173	443	125	-60	88	69.0	70.0	1.0	0.6
								92.0	95.0	3.0	4.5
GLC0008	RC	299910	6568578	453	80	-60	88	No significant result			
GLC0009	RC	299851	6568577	451	75	-60	88	0.0	1.0	1.0	0.7
								39.0	42.0	3.0	0.7
								69.0	73.0	4.0	0.8
GLC0010	RC	299823	6568576	450	80	-60	88	61.0	66.0	5.0	0.8
GLC0011	RC	299803	6568575	449	90	-60	88	57.0	61.0	4.0	3.0
								63.0	66.0	3.0	0.9
								68.0	70.0	2.0	0.6
								80.0	83.0	3.0	1.4
GNC0001	RC	300045	6567092	432	100	-60	88	39.0	41.0	2.0	0.6
								45.0	47.0	2.0	0.6
								56.0	61.0	5.0	0.6
								77.0	82.0	5.0	0.9
GNC0002	RC	299965	6567087	432	110	-60	88	24.0	31.0	7.0	0.5
								31.0	39.0	8.0	0.6
								52.0	53.0	1.0	0.5
								58.0	60.0	2.0	0.6
								66.0	67.0	1.0	0.6
								70.0	80.0	10.0	2.0
								88.0	91.0	3.0	1.1
GNC0003	RC	299925	6567087	431	120	-60	88	104.0	107.0	3.0	1.4
								26.0	34.0	8.0	1.3
								36.0	48.0	12.0	0.8
								83.0	90.0	7.0	0.6
GNC0004	RC	300085	6567091	432	100	-60	88	106.0	120.0	14.0	1.0
								37.0	40.0	3.0	0.7
								58.0	64.0	6.0	0.5
GOC0001	RC	299910	6566239	424	80	-90	358	67.0	68.0	1.0	0.6
								32.0	36.0	4.0	0.7
								41.0	42.0	1.0	0.5
								43.0	44.0	1.0	0.6
								51.0	54.0	3.0	0.6
GOC0002	RC	299935	6565940	424	90	-60	88	No significant result			
GOC0003	RC	299918	6565840	424	90	-90	358	27.0	33.0	6.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
GOC0004	RC	299878	6565839	424	96	-90	358	32.0	44.0	12.0	1.0
								48.0	52.0	4.0	0.5
								72.0	75.0	3.0	1.4
GOC0005	RC	299941	6565740	424	80	-90	358	42.0	44.0	2.0	0.5
								48.0	49.0	1.0	0.9
GOC0006	RC	300038	6566193	426	25	-90	358	No significant result			
GOC0007	RC	300018	6566193	427	25	-90	358	No significant result			
GOC0008	RC	299998	6566192	427	25	-90	358	No significant result			
GOC0009	RC	299988	6566192	427	25	-90	358	10.0	14.0	4.0	0.7
GOC0010	RC	299978	6566192	427	25	-90	358	No significant result			
GOC0011	RC	300049	6566144	427	25	-90	358	19.0	21.0	2.0	0.6
GOC0012	RC	300039	6566143	427	25	-90	358	No significant result			
GOC0013	RC	300029	6566143	427	25	-90	358	17.0	19.0	2.0	0.5
GOC0014	RC	300009	6566143	427	25	-90	358	16.0	20.0	4.0	1.2
GOC0015	RC	299999	6566142	427	25	-90	358	No significant result			
GOC0016	RC	299989	6566142	427	25	-90	358	11.0	14.0	3.0	0.6
								17.0	18.0	1.0	0.5
								20.0	22.0	2.0	0.7
GOC0017	RC	299979	6566142	427	25	-90	358	No significant result			
GOC0018	RC	300001	6566092	427	25	-90	358	No significant result			
GOC0019	RC	299991	6566092	427	25	-90	358	20.0	25.0	5.0	3.8
GOC0020	RC	299981	6566092	427	25	-90	358	0.0	3.0	3.0	0.5
GOC0021	RC	299971	6566091	427	25	-90	358	No significant result			
GOC0022	RC	300002	6566042	426	25	-90	358	No significant result			
GOC0023	RC	299992	6566042	426	25	-90	358	No significant result			
GOC0024	RC	299982	6566042	426	25	-90	358	21.0	25.0	4.0	12.2
GOC0025	RC	299972	6566041	426	25	-90	358	No significant result			
GOC0026	RC	299864	6566937	430	150	-58.99	89	34.0	37.0	3.0	0.9
								43.0	47.0	4.0	0.5
								54.0	59.0	5.0	3.7
								65.0	69.0	4.0	0.5
								90.0	91.0	1.0	0.6
								97.0	104.0	7.0	0.5
								108.0	113.0	5.0	1.1
								116.0	117.0	1.0	0.5
								126.0	129.0	3.0	0.6
								130.0	139.0	9.0	0.5
GOC0027	RC	299868	6566887	430	150	-59.67	86	141.0	150.0	9.0	3.1
								58.0	61.0	3.0	0.5
								67.0	73.0	6.0	1.0
								82.0	88.0	6.0	2.7
								93.0	94.0	1.0	0.5
								118.0	121.0	3.0	0.5
								134.0	139.0	5.0	0.6
GOC0028	RC	299872	6566789	430	100	-60	88	139.0	150.0	11.0	0.9
								23.0	24.0	1.0	0.7
								28.0	33.0	5.0	0.7
								42.0	46.0	4.0	1.0
								50.0	56.0	6.0	0.7
								68.0	70.0	2.0	0.7
								74.0	85.0	11.0	0.5
GOC0029	RC	299830	6566787	429	120	-60	88	90.0	91.0	1.0	0.6
								43.0	44.0	1.0	0.5
								46.0	47.0	1.0	0.5
								49.0	50.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								52.0	56.0	4.0	0.6
								61.0	62.0	1.0	0.5
								93.0	99.0	6.0	0.7
								104.0	111.0	7.0	0.5
GOC0030	RC	299791	65666786	429	130	-60	88	56.0	59.0	3.0	0.8
								84.0	86.0	2.0	0.7
								103.0	106.0	3.0	0.5
								114.0	116.0	2.0	0.6
								120.0	121.0	1.0	0.7
								122.0	130.0	8.0	0.5
GOC0031	RC	299769	65666737	429	110	-60	88	53.0	56.0	3.0	0.6
								92.0	94.0	2.0	0.5
GOC0032	RC	299768	65666686	429	140	-59.42	89	40.0	43.0	3.0	1.1
								45.0	47.0	2.0	0.6
								49.0	55.0	6.0	1.0
								86.0	87.0	1.0	0.6
								131.0	136.0	5.0	5.7
GOC0033	RC	299737	65666685	428	120	-87.83	122	33.0	35.0	2.0	0.5
								38.0	42.0	4.0	0.7
								57.0	61.0	4.0	0.6
								88.0	91.0	3.0	0.8
								104.0	112.0	8.0	0.5
GOC0034	RC	299816	65666636	428	130	-55.22	87	28.0	33.0	5.0	0.7
								40.0	41.0	1.0	0.8
								45.0	50.0	5.0	1.5
								99.0	102.0	3.0	0.5
								121.0	129.0	8.0	1.5
GOC0035	RC	299737	65666633	428	150	-60	88	46.0	49.0	3.0	0.5
								50.0	51.0	1.0	0.6
								82.0	83.0	1.0	0.5
								90.0	97.0	7.0	0.5
								107.0	109.0	2.0	0.6
								131.0	132.0	1.0	0.8
								148.0	149.0	1.0	0.5
GOC0036	RC	299878	65666615	429	100	-60	88	11.0	15.0	4.0	1.9
								62.0	67.0	5.0	1.2
								69.0	74.0	5.0	0.9
								39.0	40.0	1.0	0.7
GOC0037	RC	299837	65666612	429	120	-60	88	74.0	78.0	4.0	0.6
								114.0	118.0	4.0	1.1
								119.0	120.0	1.0	0.6
								26.0	30.0	4.0	0.7
GOC0038	RC	299797	65666610	428	130	-60	88	38.0	42.0	4.0	1.6
								44.0	48.0	4.0	1.0
								48.0	53.0	5.0	0.9
								54.0	58.0	4.0	0.5
								121.0	123.0	2.0	0.5
								128.0	130.0	2.0	0.7
								73.0	77.0	4.0	0.5
GOC0039	RC	299910	65666831	430	150	-58.68	87	122.0	123.0	1.0	0.5
								36.0	37.0	1.0	0.5
GOC0040	RC	299947	65666936	430	140	-59.8	91	48.0	50.0	2.0	0.7
								52.0	53.0	1.0	0.6
								71.0	73.0	2.0	0.7
								91.0	92.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								98.0	103.0	5.0	0.8
										106.0	15.0
										126.0	2.0
GOC0041	RC	299869	65666739	429	25	-90	358	22.0	25.0	3.0	0.5
GOC0042	RC	299860	65666739	429	45	-90	358	26.0	30.0	4.0	2.7
GOC0043	RC	299850	65666739	429	40	-90	358	25.0	27.0	2.0	0.6
GOC0044	RC	299914	65666690	429	30	-90	358	28.0	29.0	1.0	0.8
GOC0045	RC	299903	65666690	429	30	-90	358	7.0	11.0	4.0	0.9
GOC0046	RC	299893	65666689	429	30	-90	358	16.0	21.0	5.0	0.5
GOC0047	RC	299883	65666689	429	30	-90	358	16.0	19.0	3.0	0.6
GOC0048	RC	299873	65666689	429	30	-90	358	16.0	20.0	4.0	0.6
								23.0	26.0	3.0	1.8
GOC0049	RC	299896	65666614	429	30	-90	358	No significant result			
GOC0050	RC	299886	65666614	429	30	-90	358	No significant result			
GOC0051	RC	299875	65666613	429	30	-90	358	0.0	4.0	4.0	0.5
								27.0	29.0	2.0	0.5
GOC0052	RC	299866	65666613	429	30	-90	358	24.0	29.0	5.0	1.3
GOC0053	RC	299858	65666538	429	30	-90	358	No significant result			
GOC0054	RC	299848	65666538	429	36	-90	358	12.0	15.0	3.0	0.6
GOC0055	RC	299838	65666538	428	39	-90	358	No significant result			
GOC0056	RC	299828	6566537	428	38	-90	358	14.0	17.0	3.0	0.6
								36.0	38.0	2.0	0.6
GOC0057	RC	300051	6566444	429	33	-90	358	No significant result			
GOC0058	RC	300041	6566444	429	33	-90	358	No significant result			
GOC0059	RC	300031	6566443	428	31	-90	358	13.0	14.0	1.0	0.6
GOC0060	RC	300021	6566443	428	31	-90	358	No significant result			
GOC0061	RC	300129	6567021	433	80	-60	87	0.0	2.0	2.0	0.6
								43.0	44.0	1.0	0.5
GOC0062	RC	300109	6567021	433	80	-60	87	No significant result			
GOC0063	RC	299974	6566290	426	30	-90	358	9.0	11.0	2.0	0.5
GOC0064	RC	299965	6566290	426	24	-90	358	No significant result			
GOC0065	RC	299954	6566291	426	27	-90	358	8.0	9.0	1.0	0.6
GOC0066	RC	299957	6566243	426	27	-90	358	No significant result			
GOC0067	RC	300040	6566116	427	30	-90	358	No significant result			
GOC0068	RC	300030	6566116	426	30	-90	358	15.0	17.0	2.0	0.7
GOC0069	RC	300019	6566116	426	30	-90	358	No significant result			
GOC0070	RC	300010	6566116	426	30	-90	358	No significant result			
GOC0071	RC	300000	6566115	426	30	-90	358	11.0	16.0	5.0	0.6
GOC0072	RC	299989	6566115	426	30	-90	358	No significant result			
GOC0073	RC	299980	6566115	426	30	-90	358	No significant result			
GOC0074	RC	299970	6566115	426	30	-90	358	No significant result			
GOC0075	RC	300013	6565994	425	30	-90	358	No significant result			
GOC0076	RC	300002	6565994	425	30	-90	358	No significant result			
GOC0077	RC	299994	6565993	425	30	-90	358	18.0	19.0	1.0	0.6
GOC0078	RC	299985	6565993	425	30	-90	358	No significant result			
GOC0079	RC	299973	6565993	425	30	-90	358	20.0	25.0	5.0	2.8
GOC0080	RC	299963	6565992	425	30	-90	358	21.0	25.0	4.0	6.4
								27.0	28.0	1.0	0.7
GOC0081	RC	299955	6565991	425	30	-90	358	No significant result			
GOC0082	RC	299954	6565942	424	28	-90	358	15.0	20.0	5.0	2.7
GOC0083	RC	299945	6565941	425	27	-90	358	No significant result			
GOC0084	RC	299935	6565940	424	25	-90	358	No significant result			
GOC0085	RC	299924	6565940	424	30	-90	0	No significant result			
GOC0086	RC	299827	6565537	423	120	-60	86	48.0	49.0	1.0	0.5
GOC0087	RC	299876	6566239	426	110	-60	86	51.0	56.0	5.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								58.0	59.0	1.0	0.5
								61.0	64.0	3.0	0.5
GOC0088	RC	299838	6566238	426	150	-60	86	40.0	43.0	3.0	0.5
								46.0	51.0	5.0	0.6
								60.0	61.0	1.0	0.7
								72.0	85.0	13.0	1.1
								118.0	122.0	4.0	0.6
								39.0	40.0	1.0	0.6
GOC0089	RC	299796	6566237	426	150	-60	86	87.0	88.0	1.0	0.7
GOC0090	RC	299897	6565839	424	120	-60		66.0	73.0	7.0	1.4
GOC0091	RC	299857	6565838	424	90	-60	86	42.0	45.0	3.0	0.6
								47.0	60.0	13.0	0.6
								65.0	66.0	1.0	0.6
								73.0	75.0	2.0	0.6
								78.0	83.0	5.0	0.9
								86.0	89.0	3.0	0.6
GOC0092	RC	299817	6565837	424	120	-60	86	54.0	55.0	1.0	0.7
								73.0	78.0	5.0	0.6
								84.0	85.0	1.0	0.6
								97.0	103.0	6.0	3.5
GOC0093	RC	299780	6565836	424	140	-60	86	42.0	47.0	5.0	0.8
								97.0	98.0	1.0	0.5
								110.0	113.0	3.0	0.6
								118.0	120.0	2.0	0.6
								122.0	123.0	1.0	0.5
								125.0	127.0	2.0	0.6
GOC0094	RC	299936	6566240	426	65	-60	86	10.0	20.0	10.0	5.7
								37.0	43.0	6.0	0.6
								48.0	55.0	7.0	0.8
GRC0001	RC	305207	6563270	424	30	-90	353	No significant result			
GRC0002	RC	305211	6563240	424	46	-90	353	No significant result			
GRC0003	RC	305230	6563253	424	40	-90	353	No significant result			
GRC0004	RC	305227	6563273	424	27	-90	353	21.0	22.0	1.0	0.6
GRC0005	RC	305225	6563292	424	16	-90	353	No significant result			
GRC0006	RC	305246	6563285	424	19	-90	353	No significant result			
GRC0008	RC	305251	6563245	425	37	-90	353	No significant result			
GRC0009	RC	305254	6563221	425	50	-90	353	39.0	45.0	6.0	0.6
GRC0010	RC	305271	6563248	425	37	-90	353	No significant result			
GRC0011	RC	305272	6563238	425	43	-90	353	25.0	29.0	4.0	0.6
								30.0	34.0	4.0	0.5
GRC0012	RC	305275	6563218	425	49	-90	353	No significant result			
GRC0013	RC	305315	6563218	423	33	-90	353	No significant result			
GRC0014	RC	305295	6563221	424	40	-90	353	No significant result			
GRC0015	RC	305293	6563236	424	34	-90	353	No significant result			
GRC0016	RC	305314	6563228	423	23	-90	353	No significant result			
GRC0017	RC	305334	6563226	423	19	-90	353	No significant result			
GRC0018	RC	305337	6563201	423	30	-90	353	10.0	20.0	10.0	0.9
								22.0	25.0	3.0	0.5
GRC0019	RC	305317	6563204	423	30	-90	353	No significant result			
GRC0020	RC	304939	6563316	437	30	-90	353	No significant result			
GRC0021	RC	304839	6563303	439	34	-90	353	No significant result			
GRC0022	RC	305232	6563233	425	40	-90	353	No significant result			
GRC0023	RC	305297	6563201	424	37	-90	353	No significant result			
GRC0024	RC	305311	6563248	420	15	-90	353	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts				
										Gold (>0.5g/t)				
										Interval (m)	Grade (g/t)			
GRC0025	RC	305290	6563256	421	21	-90	353	No significant result						
GRC0026	RC	305268	6563268	425	23	-90	353	No significant result						
GRC0027	RC	305332	6563241	423	10	-90	353	No significant result						
GRC0028	RC	305353	6563239	422	10	-90	353	No significant result						
GRC0029	RC	305357	6563209	423	28	-90	353	8.0	13.0	5.0	0.8			
								15.0	16.0	1.0	0.5			
GRC0030	RC	305342	6563166	424	40	-90	353	No significant result						
GRC0031	RC	305322	6563164	424	43	-90	353	40.0	41.0	1.0	0.7			
GRC0032	RC	305307	6563121	426	47	-90	353	No significant result						
GRC0033	RC	305198	6563188	425	58	-90	353	No significant result						
GRC0034	RC	305193	6563228	425	37	-90	353	No significant result						
GRC0035	RC	305187	6563267	424	18	-90	353	No significant result						
GRC0036	RC	305168	6563265	424	15	-90	353	No significant result						
GRC0037	RC	305173	6563225	425	27	-90	353	No significant result						
GRC0038	RC	305178	6563185	425	50	-90	353	No significant result						
GRC0039	RC	305215	6563210	425	48	-90	353	No significant result						
GRC0040	RC	305235	6563213	425	40	-90	353	No significant result						
GRC0041	RC	305220	6563171	425	52	-90	353	No significant result						
GRC0042	RC	305240	6563173	425	52	-90	353	No significant result						
GRC0043	RC	305260	6563176	425	58	-90	353	No significant result						
GRC0044	RC	305280	6563178	425	58	-90	353	No significant result						
GRC0045	RC	305300	6563181	424	38	-90	353	No significant result						
GRC0046	RC	305302	6563161	424	52	-90	353	No significant result						
GRC0047	RC	305277	6563198	425	40	-90	353	No significant result						
GRC0048	RC	305238	6563193	425	52	-90	353	No significant result						
GRC0049	RC	305203	6563148	426	69	-60	353	68.0	69.0	1.0	0.5			
GRC0050	RC	305208	6563109	426	81	-60	353	No significant result						
GRC0051	RC	305183	6563146	426	69	-60	353	No significant result						
GRC0052	RC	305188	6563106	426	81	-60	353	No significant result						
GRC0053	RC	305193	6563066	427	99	-60	353	No significant result						
GRC0054	RC	305158	6563183	425	68	-60	353	No significant result						
GRC0055	RC	305163	6563143	426	80	-60	353	No significant result						
GRC0056	RC	305168	6563103	427	93	-60	353	No significant result						
GRC0057	RC	305174	6563064	427	108	-60	353	No significant result						
GRC0058	RC	305138	6563180	426	63	-60	353	No significant result						
GRC0059	RC	305143	6563140	426	75	-60	353	No significant result						
GRC0060	RC	305149	6563101	427	85	-60	353	No significant result						
GRC0061	RC	305154	6563061	428	105	-60	353	No significant result						
GRC0062	RC	305124	6563138	426	75	-60	353	No significant result						
GRC0063	RC	305129	6563098	427	87	-60	353	No significant result						
GRC0064	RC	305134	6563058	427	101	-60	353	No significant result						
GRC0065	RC	305225	6563131	425	75	-60	353	59.0	73.0	14.0	0.9			
GRC0066	RC	305231	6563091	426	87	-60	353	No significant result						
GRC0067	RC	305236	6563052	427	99	-60	353	No significant result						
GRC0068	RC	305245	6563134	426	73	-60	353	No significant result						
GRC0069	RC	305250	6563094	426	80	-60	353	No significant result						
GRC0070	RC	305256	6563054	427	102	-60	353	No significant result						
GRC0071	RC	305265	6563136	426	78	-60	353	67.0	76.0	9.0	0.5			
GRC0072	RC	305270	6563096	426	85	-60	353	No significant result						
GRC0073	RC	305276	6563057	427	104	-60	353	No significant result						
GRC0074	RC	305285	6563139	426	75	-60	353	66.0	75.0	9.0	0.7			
GRC0075	RC	305290	6563099	426	87	-60	353	No significant result						
GRC0076	RC	305295	6563059	427	99	-60	353	No significant result						
GRC0077	RC	305327	6563124	425	75	-60	353	39.0	40.0	1.0	0.7			
								41.0	55.0	14.0	1.0			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
GRC0078	RC	305118	6563178	426	67	-60	353	No significant result				
GRC0079	RC	305213	6563069	427	103	-60	353	No significant result				
GRC0080	RC	305101	6563155	426	69	-60	353	42.0	58.0	16.0	1.6	
GRC0081	RC	305106	6563115	426	70	-60	353	57.0	66.0	9.0	0.7	
								67.0	69.0	2.0	0.6	
GRC0082	RC	305169	6562942	429	145	-90	353	129.0	132.0	3.0	0.6	
								138.0	141.0	3.0	0.5	
GRC0083	RC	305130	6562937	431	140	-90	353	No significant result				
GRC0084	RC	305090	6562932	434	136	-90	353	No significant result				
GRC0085	RC	305162	6562991	428	124	-90	353	98.0	101.0	3.0	1.2	
								108.0	112.0	4.0	0.5	
GRC0086	RC	305123	6562986	431	144	-90	353	97.0	102.0	5.0	0.7	
								108.0	110.0	2.0	0.6	
								128.0	133.0	5.0	0.5	
GRC0087	RC	305133	6562988	429	142	-90	353	100.0	105.0	5.0	0.5	
GRC0088	RC	305090	6562931	430	0	-90	353	No significant result				
GRC0089	RC	305117	6563025	429	130	-90	353	66.0	77.0	11.0	0.7	
								93.0	95.0	2.0	0.6	
GRC0090	RC	305047	6563269	425	28	-90	353	14.0	20.0	6.0	0.8	
GRC0091	RC	305054	6563230	422	40	-90	353	14.0	19.0	5.0	0.5	
								24.0	25.0	1.0	0.6	
GRC0092	RC	305058	6563189	417	48	-90	353	11.0	19.0	8.0	1.0	
								22.0	29.0	7.0	1.0	
GRC0093	RC	305057	6563151	413	40	-90	353	18.0	22.0	4.0	0.6	
								27.0	28.0	1.0	0.5	
GRC0094	RC	305005	6563266	426	34	-90	353	9.0	14.0	5.0	0.7	
								14.0	22.0	8.0	0.5	
GRC0095	RC	305011	6563228	426	40	-90	353	20.0	25.0	5.0	0.6	
GRC0096	RC	305016	6563187	426	46	-90	353	11.0	25.0	14.0	0.8	
								30.0	38.0	8.0	0.6	
GRC0097	RC	305022	6563145	426	63	-90	353	24.0	33.0	9.0	1.1	
								46.0	48.0	2.0	0.5	
GRC0098	RC	304982	6563143	427	74	-90	353	11.0	17.0	6.0	2.9	
								23.0	24.0	1.0	0.5	
								32.0	34.0	2.0	0.5	
								45.0	50.0	5.0	1.2	
								52.0	54.0	2.0	0.5	
GRC0099	RC	304972	6563181	427	50	-90	353	0.0	2.0	2.0	0.6	
								16.0	19.0	3.0	0.5	
GRC0100	RC	304970	6563222	427	44	-90	353	12.0	17.0	5.0	0.5	
								29.0	34.0	5.0	0.7	
GRC0101	RC	304964	6563264	426	40	-90	353	0.0	1.0	1.0	0.7	
								4.0	6.0	2.0	0.7	
								10.0	19.0	9.0	4.3	
GRC0102	RC	304926	6563256	427	40	-90	353	25.0	26.0	1.0	0.5	
								31.0	32.0	1.0	0.5	
GRC0103	RC	304931	6563216	428	46	-90	353	0.0	1.0	1.0	0.7	
								8.0	13.0	5.0	0.5	
GRC0104	RC	304936	6563176	427	50	-90	353	5.0	9.0	4.0	0.6	
								10.0	13.0	3.0	0.6	
								16.0	24.0	8.0	0.6	
								40.0	42.0	2.0	0.6	
								15.0	16.0	1.0	0.6	
GRC0105	RC	304942	6563136	428	62	-90	353	No significant result				
								15.0	30.0	7.0	0.6	
GRC0106	RC	304897	6563172	427	52	-90	353	23.0	30.0	7.0	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
								31.0	32.0	1.0	0.6	
										36.0	38.0	
										2.0	0.6	
GRC0107	RC	304892	6563209	428	48	-90	353	13.0	29.0	16.0	1.2	
										30.0	32.0	
										2.0	0.5	
								33.0	41.0	8.0	0.6	
GRC0108	RC	304885	6563251	428	45	-90	353	12.0	14.0	2.0	0.7	
										33.0	34.0	
										1.0	0.7	
GRC0109	RC	304882	6563288	436	34	-90	353	No significant result				
GRC0110	RC	304923	6563292	428	31	-90	353	No significant result				
GRC0111	RC	305002	6563287	427	28	-90	353	1.0	2.0	1.0	0.6	
								9.0	13.0	4.0	3.8	
								10.0	13.0	3.0	0.6	
								21.0	29.0	8.0	0.7	
GRC0112	RC	305008	6563246	425	32	-90	353	5.0	6.0	1.0	0.6	
								13.0	18.0	5.0	0.8	
								18.0	29.0	11.0	0.6	
								14.0	21.0	7.0	0.6	
GRC0113	RC	305013	6563207	426	40	-90	353	22.0	29.0	7.0	0.7	
								32.0	33.0	1.0	0.6	
								36.0	37.0	1.0	0.9	
								0.0	5.0	5.0	0.9	
GRC0115	RC	304981	6563164	426	45	-90	353	28.0	29.0	1.0	0.5	
								6.0	7.0	1.0	0.6	
								14.0	19.0	5.0	0.5	
								20.0	24.0	4.0	0.5	
GRC0117	RC	304968	6563241	427	38	-90	353	13.0	19.0	6.0	1.2	
								24.0	30.0	6.0	0.9	
								19.0	20.0	1.0	0.5	
								25.0	26.0	1.0	0.6	
GRC0119	RC	305044	6563289	426	24	-90	353	2.0	9.0	7.0	0.8	
								12.0	16.0	4.0	0.9	
GRC0120	RC	305052	6563251	424	28	-90	353	No significant result				
GRC0121	RC	305057	6563211	420	40	-90	353	19.0	24.0	5.0	0.5	
GRC0122	RC	305058	6563171	415	39	-90	353	10.0	15.0	5.0	0.8	
								15.0	18.0	3.0	0.5	
								31.0	32.0	1.0	0.5	
								12.0	13.0	1.0	0.6	
GRC0123	RC	304922	6563276	428	33	-90	353	16.0	22.0	6.0	0.5	
								24.0	30.0	6.0	0.5	
								13.0	14.0	1.0	0.6	
								26.0	27.0	1.0	0.6	
GRC0124	RC	304928	6563236	428	45	-90	353	35.0	41.0	6.0	0.9	
								5.0	7.0	2.0	0.6	
								14.0	17.0	3.0	1.3	
								18.0	22.0	4.0	0.5	
GRC0125	RC	304934	6563194	428	50	-90	353	24.0	30.0	6.0	0.5	
								41.0	42.0	1.0	0.6	
								16.0	20.0	4.0	0.6	
								27.0	31.0	4.0	0.7	
GRC0126	RC	304940	6563156	427	53	-90	353	31.0	34.0	3.0	0.5	
								37.0	38.0	1.0	0.7	
								33.0	34.0	1.0	0.5	
								36.0	41.0	5.0	1.2	
GRC0127	RC	304900	6563158	427	58	-90	353	48.0	52.0	4.0	0.6	
								10.0	11.0	1.0	0.6	
GRC0128	RC	304893	6563190	427	52	-90	353					

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								20.0	21.0	1.0	0.6
										26.0	27.0
										33.0	36.0
GRC0129	RC	304889	6563231	429	48	-90	353	10.0	19.0	9.0	0.5
										33.0	36.0
										38.0	39.0
										42.0	44.0
GRC0130	RC	304882	6563271	429	38	-90	353	1.0	5.0	4.0	1.0
GRC0131	RC	305273	6563077	426	85	-60	353	18.0	20.0	2.0	0.6
GRC0132	RC	305293	6563077	427	90	-60	353	75.0	77.0	2.0	0.5
								63.0	66.0	3.0	0.6
								69.0	70.0	1.0	0.5
GRC0133	RC	305313	6563080	427	71	-60	353	No significant result			
GRC0134	RC	305371	6563120	425	50	-60	353	No significant result			
GRC0135	RC	305435	6563228	422	60	-60	353	No significant result			
GRC0136	RC	305408	6563136	425	75	-60	353	No significant result			
GRC0137	RC	305413	6563095	427	70	-60	353	No significant result			
GRC0138	RC	305418	6563055	427	45	-60	353	15.0	16.0	1.0	0.6
GRC0139	RC	305446	6563140	424	50	-60	353	No significant result			
GRC0140	RC	305452	6563101	425	50	-60	353	No significant result			
GRC0141	RC	305456	6563061	426	60	-60	353	No significant result			
GRC0142	RC	305381	6563151	496	50	-60	353	No significant result			
GRC0143	RC	305387	6563112	496	50	-60	353	No significant result			
GRC0144	RC	305493	6563086	424	55	-60	353	No significant result			
GRC0145	RC	305499	6563046	426	55	-60	353	No significant result			
GRC0146	RC	305474	6563235	421	57	-60	353	31.0	34.0	3.0	0.5
								35.0	36.0	1.0	0.6
GRC0147	RC	305236	6563373	422	108	-60	353	55.0	66.0	11.0	1.0
								85.0	86.0	1.0	0.5
GRC0148	RC	305242	6563335	423	100	-60	353	57.0	60.0	3.0	0.6
								64.0	68.0	4.0	1.0
								89.0	96.0	7.0	1.4
GWC0001	RC	305020	6563164	413	100	-60	353	2.0	17.0	15.0	1.3
								25.0	27.0	2.0	0.5
								30.0	31.0	1.0	0.8
								68.0	69.0	1.0	0.6
GWC0002	RC	304974	6563200	427	110	-60	353	15.0	27.0	12.0	1.3
GWC0003	RC	305029	6563247	423	20	-90	353	5.0	11.0	6.0	0.7
								10.0	13.0	3.0	1.2
								16.0	19.0	3.0	0.7
								15.0	17.0	2.0	0.6
GWC0004	RC	305031	6563227	421	20	-90	353	17.0	20.0	3.0	0.9
								15.0	17.0	2.0	0.6
GWC0005	RC	305034	6563207	418	30	-90	353	21.0	22.0	1.0	0.5
								15.0	18.0	3.0	0.5
GWC0006	RC	305036	6563187	416	30	-90	353	27.0	29.0	2.0	0.6
								10.0	21.0	11.0	0.5
GWC0007	RC	305039	6563167	413	35	-90	353	13.0	18.0	5.0	0.7
								21.0	28.0	7.0	1.2
GWC0008	RC	305041	6563147	411	35	-90	353	14.0	16.0	2.0	0.6
								17.0	20.0	3.0	0.5
								28.0	35.0	7.0	0.6
GWC0009	RC	304983	6563281	427	20	-90	353	0.0	13.0	13.0	1.9
								15.0	20.0	5.0	0.6
GWC0010	RC	304987	6563261	426	35	-90	353	12.0	14.0	2.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
GWC0011	RC	304989	6563241	426	35	-90	353	5.0	12.0	7.0	0.5
								11.0	15.0	4.0	0.5
								27.0	29.0	2.0	0.5
GWC0012	RC	304992	6563221	426	35	-90	353	22.0	26.0	4.0	0.5
GWC0013	RC	304994	6563202	426	35	-90	353	1.0	2.0	1.0	0.6
GWC0014	RC	304997	6563182	426	35	-90	353	No significant result			
GWC0015	RC	304999	6563162	426	35	-90	353	10.0	12.0	2.0	0.5
								13.0	17.0	4.0	0.6
								19.0	23.0	4.0	0.5
								26.0	27.0	1.0	0.6
								29.0	35.0	6.0	4.0
GWC0016	RC	305000	6563142	427	40	-90	353	5.0	9.0	4.0	0.9
								14.0	20.0	6.0	0.5
								24.0	25.0	1.0	0.6
								29.0	33.0	4.0	0.6
								37.0	40.0	3.0	0.5
GWC0017	RC	304942	6563298	427	20	-90	353	16.0	19.0	3.0	0.6
GWC0018	RC	304944	6563277	427	30	-90	353	8.0	10.0	2.0	0.6
								14.0	15.0	1.0	0.5
GWC0019	RC	304947	6563256	427	35	-90	353	3.0	8.0	5.0	0.8
								12.0	13.0	1.0	0.6
								20.0	22.0	2.0	0.5
GWC0020	RC	304949	6563236	428	30	-90	353	5.0	11.0	6.0	0.7
								16.0	18.0	2.0	0.5
								24.0	26.0	2.0	0.5
GWC0021	RC	304954	6563197	428	18	-90	353	7.0	16.0	9.0	0.5
GWC0022	RC	304958	6563179	427	40	-90	353	11.0	17.0	6.0	0.6
								21.0	22.0	1.0	0.5
								24.0	34.0	10.0	0.5
GWC0023	RC	304959	6563157	427	40	-90	353	5.0	9.0	4.0	0.5
								22.0	23.0	1.0	0.6
								31.0	33.0	2.0	0.5
								34.0	35.0	1.0	0.5
GWC0024	RC	304910	6563231	428	30	-90	353	12.0	13.0	1.0	0.5
								21.0	22.0	1.0	0.5
								25.0	30.0	5.0	0.6
GWC0025	RC	304914	6563209	428	35	-90	353	5.0	10.0	5.0	0.5
								10.0	17.0	7.0	2.1
								25.0	26.0	1.0	0.6
								34.0	35.0	1.0	0.9
GWC0026	RC	304916	6563191	428	40	-90	353	2.0	9.0	7.0	0.8
								18.0	21.0	3.0	1.2
								31.0	34.0	3.0	0.7
GWC0027	RC	304918	6563174	428	40	-90	353	5.0	8.0	3.0	0.6
								11.0	12.0	1.0	0.5
								15.0	19.0	4.0	0.7
								21.0	29.0	8.0	1.2
								30.0	38.0	8.0	0.8
GWC0030	RC	304872	6563206	432	40	-90	353	10.0	14.0	4.0	0.8
								17.0	18.0	1.0	0.6
								21.0	25.0	4.0	0.8
								29.0	31.0	2.0	0.5
								33.0	36.0	3.0	0.5
								39.0	40.0	1.0	0.6
								23.0	31.0	8.0	0.5
GWC0031	RC	304875	6563186	431	50	-90	353				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
GWC0032	RC	304841	6563242	434	30	-90	353	No significant result			
GWC0033	RC	304844	6563223	433	35	-90	353	28.0	34.0	6.0	1.4
GWC0034	RC	304852	6563203	431	40	-90	353	23.0	26.0	3.0	0.6
								32.0	37.0	5.0	0.5
GWC0035	RC	304855	6563184	430	50	-90	353	30.0	35.0	5.0	0.5
								44.0	49.0	5.0	1.0
GWC0040	RC	305080	6563323	431	25	-90	353	No significant result			
GWC0042	RC	305061	6563311	430	25	-90	353	2.0	5.0	3.0	0.7
GWC0043	RC	305064	6563292	428	22	-90	353	6.0	13.0	7.0	1.8
GWC0046	RC	305044	6563308	429	23	-90	353	6.0	7.0	1.0	0.6
								8.0	11.0	3.0	0.5
GWC0048	RC	305021	6563306	427	20	-90	353	5.0	8.0	3.0	0.6
								11.0	12.0	1.0	0.6
GWC0049	RC	305023	6563287	426	20	-90	353	1.0	10.0	9.0	0.7
								14.0	17.0	3.0	0.8
GWC0050	RC	305028	6563267	426	20	-90	353	10.0	12.0	2.0	0.7
GWC0051	RC	304979	6563321	428	20	-90	353	4.0	10.0	6.0	0.8
GWC0052	RC	304999	6563304	427	20	-90	353	0.0	2.0	2.0	0.6
								4.0	7.0	3.0	0.6
								10.0	13.0	3.0	0.6
GWC0054	RC	304981	6563301	427	20	-90	353	2.0	3.0	1.0	0.8
								6.0	9.0	3.0	0.6
								11.0	16.0	5.0	0.6
GWC0060	RC	304996	6563310	427	15	-90	353	3.0	6.0	3.0	1.0
								6.0	13.0	7.0	0.5
GWC0061	RC	305007	6563225	425	30	-90	353	4.0	13.0	9.0	1.8
								14.0	15.0	1.0	0.6
								22.0	25.0	3.0	1.0
GWC0062	RC	304977	6563331	428	10	-90	353	0.0	4.0	4.0	0.9
GWC0063	RC	305000	6563122	427	50	-90	353	17.0	22.0	5.0	1.3
								25.0	28.0	3.0	0.5
								38.0	44.0	6.0	0.9
GWC0064	RC	304959	6563320	427	15	-90	353	No significant result			
GWC0065	RC	304953	6563338	428	20	-90	353	No significant result			
GWC0066	RC	304983	6563139	427	40	-90	353	9.0	15.0	6.0	3.0
GWC0067	RC	304985	6563120	427	50	-90	353	24.0	34.0	10.0	1.0
								41.0	42.0	1.0	0.5
GWC0068	RC	304951	6563216	428	30	-90	353	8.0	16.0	8.0	0.6
GWC0069	RC	304964	6563138	427	20	-90	353	15.0	20.0	5.0	0.8
GWC0070	RC	304941	6563144	428	30	-90	353	20.0	26.0	6.0	0.7
GWC0071	RC	304923	6563131	428	50	-90	353	13.0	14.0	1.0	0.6
								23.0	24.0	1.0	0.5
								31.0	32.0	1.0	0.5
								35.0	37.0	2.0	0.6
								38.0	44.0	6.0	0.5
								49.0	50.0	1.0	0.7
GWC0072	RC	304919	6563152	428	40	-90	353	18.0	21.0	3.0	0.7
								22.0	29.0	7.0	2.5
								29.0	40.0	11.0	0.6
GWC0073	RC	304901	6563139	427	50	-90	353	40.0	47.0	7.0	1.9
GWC0074	RC	304867	6563246	428	35	-90	353	25.0	27.0	2.0	0.5
								29.0	34.0	5.0	0.6
GWC0075	RC	304869	6563226	428	35	-90	353	26.0	28.0	2.0	0.6
GWC0076	RC	304877	6563166	427	50	-90	353	14.0	17.0	3.0	1.3
								28.0	40.0	12.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
GWC0077	RC	304880	6563145	427	50	-90	353	36.0	46.0	10.0	0.5
GWC0078	RC	304882	6563127	427	60	-90	353	27.0	30.0	3.0	0.5
								31.0	32.0	1.0	0.5
								52.0	53.0	1.0	0.7
								30.0	32.0	2.0	0.6
GWC0079	RC	304859	6563163	427	50	-90	353	33.0	38.0	5.0	0.8
								48.0	50.0	2.0	0.6
								No significant result			
GWC0080	RC	304861	6563144	427	55	-90	353	16.0	20.0	4.0	0.6
								21.0	22.0	1.0	0.7
								28.0	32.0	4.0	2.3
								34.0	42.0	8.0	0.9
GWC0082	RC	304828	6563202	428	45	-90	353	21.0	32.0	11.0	1.1
								35.0	39.0	4.0	2.0
								41.0	45.0	4.0	0.6
GWC0083	RC	304834	6563181	427	50	-90	353	31.0	34.0	3.0	0.5
								34.0	38.0	4.0	0.5
								44.0	48.0	4.0	0.5
GWC0084	RC	304838	6563161	427	50	-90	353	23.0	29.0	6.0	0.6
								46.0	49.0	3.0	0.5
GWC0085	RC	304848	6563243	429	30	-90	353	22.0	26.0	4.0	0.6
GWC0086	RC	304850	6563223	428	35	-90	353	23.0	25.0	2.0	0.6
GWC0087	RC	304823	6563281	429	20	-90	353	No significant result			
GWC0088	RC	304825	6563260	429	30	-90	353	26.0	27.0	1.0	0.5
GWC0089	RC	304827	6563240	429	40	-90	353	36.0	39.0	3.0	1.4
GWC0090	RC	304802	6563278	428	20	-90	353	No significant result			
GWC0091	RC	304804	6563258	428	30	-90	353	No significant result			
GWC0092	RC	304808	6563238	428	40	-90	353	37.0	40.0	3.0	0.6
GWC0093	RC	304810	6563219	428	50	-90	353	22.0	23.0	1.0	0.7
								36.0	41.0	5.0	0.7
								25.0	30.0	5.0	0.7
GWC0094	RC	304813	6563198	428	55	-90	353	33.0	35.0	2.0	0.7
								48.0	52.0	4.0	0.5
								53.0	55.0	2.0	0.7
								40.0	44.0	4.0	0.6
GWC0095	RC	304814	6563178	427	55	-90	353	47.0	49.0	2.0	0.6
GWC0096	RC	304818	6563158	427	55	-90	353	39.0	41.0	2.0	0.5
GWC0097	RC	304783	6563275	428	35	-90	353	No significant result			
GWC0098	RC	304785	6563255	428	45	-90	353	No significant result			
GWC0099	RC	304789	6563235	428	50	-90	353	17.0	18.0	1.0	0.6
								20.0	21.0	1.0	0.7
								36.0	42.0	6.0	2.2
								43.0	44.0	1.0	0.6
GWC0100	RC	304792	6563216	428	50	-90	353	14.0	19.0	5.0	0.6
								38.0	40.0	2.0	0.6
								40.0	50.0	10.0	2.3
GWC0101	RC	304793	6563197	428	55	-90	353	31.0	34.0	3.0	1.8
								35.0	46.0	11.0	1.1
								47.0	48.0	1.0	0.6
GWC0102	RC	304796	6563176	427	80	-90	353	51.0	52.0	1.0	0.6
								70.0	72.0	2.0	0.6
GWC0103	RC	304799	6563155	427	60	-90	353	30.0	33.0	3.0	3.0
								49.0	53.0	4.0	0.5
HBC0001	RC	300032	6568181	447	150	-60	88	60.0	64.0	4.0	0.7
HBC0002	RC	299952	6568178	447	160	-60	88	48.0	52.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								88.0	92.0	4.0	0.9
								132.0	140.0	8.0	3.3
HBC0003	RC	300011	6568181	446	115	-58.45	90	27.0	35.0	8.0	0.5
								37.0	41.0	4.0	0.8
								56.0	57.0	1.0	0.6
								60.0	67.0	7.0	0.9
								77.0	78.0	1.0	0.6
								83.0	86.0	3.0	0.6
								96.0	100.0	4.0	1.1
								107.0	111.0	4.0	0.5
								104.0	108.0	4.0	1.1
								132.0	135.0	3.0	1.2
HBC0004	RC	299971	6568170	447	135	-59.61	91	0.0	3.0	3.0	0.6
								29.0	36.0	7.0	0.5
								45.0	53.0	8.0	0.6
								68.0	70.0	2.0	0.6
								73.0	82.0	9.0	0.7
								85.0	93.0	8.0	1.1
								100.0	105.0	5.0	0.7
								107.0	116.0	9.0	2.1
								44.0	45.0	1.0	0.5
								61.0	62.0	1.0	0.5
HBC0006	RC	300033	6568581	456	160	-60	88	88.0	94.0	6.0	0.5
								106.0	107.0	1.0	0.6
								117.0	124.0	7.0	0.6
								124.0	131.0	7.0	0.7
								133.0	134.0	1.0	0.6
								137.0	141.0	4.0	0.6
								144.0	148.0	4.0	0.7
								152.0	153.0	1.0	0.6
								156.0	157.0	1.0	0.5
								43.0	49.0	6.0	0.5
HBC0007	RC	299950	6568579	453	150	-60	88	126.0	134.0	8.0	1.8
								39.0	44.0	5.0	1.5
HBC0008	RC	299932	6568178	447	72	-60	88	88.0	94.0	6.0	0.5
HBC0009	RC	300278	6568589	455	150	-60	88	No significant result			
HBC0010	RC	300171	6568585	458	80	-60	58	33.0	38.0	5.0	0.9
								43.0	44.0	1.0	0.6
								51.0	54.0	3.0	0.5
								54.0	58.0	4.0	0.8
HBC0011	RC	300132	6568584	459	110	-60	88	34.0	36.0	2.0	0.5
								36.0	39.0	3.0	0.7
								41.0	43.0	2.0	0.7
								57.0	60.0	3.0	0.5
								60.0	70.0	10.0	1.0
								79.0	80.0	1.0	0.5
								86.0	90.0	4.0	0.5
								5.0	7.0	2.0	0.6
HBC0012	RC	300072	6568582	458	150	-60	88	60.0	61.0	1.0	0.6
								62.0	67.0	5.0	0.8
								71.0	77.0	6.0	0.9
								77.0	85.0	8.0	0.8
								88.0	91.0	3.0	0.5
								97.0	102.0	5.0	0.6
								105.0	109.0	4.0	1.1
								110.0	112.0	2.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								115.0	120.0	5.0	0.7
										5.0	0.7
										7.0	0.5
HBC0013	RC	300007	6568581	455	120	-60	88	31.0	33.0	2.0	0.7
										7.0	0.8
										5.0	0.5
										4.0	0.5
HBC0014	RC	300197	6568986	453	150	-60	88	38.0	40.0	2.0	0.6
										2.0	0.6
HBC0015	RC	300120	6568984	453	146	-60	98	57.0	60.0	3.0	0.5
										1.0	0.6
										5.0	1.2
HBC0016	RC	300042	6568982	454	150	-60	88	59.0	62.0	3.0	0.8
										4.0	0.9
										12.0	7.2
HBC0017	RC	299961	6568980	453	160	-60	88	61.0	65.0	4.0	0.5
										4.0	0.5
										1.0	0.6
										1.0	0.7
										3.0	1.8
										1.0	0.5
										1.0	0.7
										1.0	0.5
										4.0	3.0
HBC0018	RC	299882	6568978	452	150	-60	88	77.0	82.0	5.0	0.8
										8.0	2.6
										3.0	0.5
HBC0019	RC	299802	6568975	451	160	-60	88	120.0	121.0	1.0	0.6
										3.0	0.5
										1.0	0.7
HBC0020	RC	300161	6568984	453	80	-60	88	47.0	50.0	3.0	0.5
HBC0021	RC	300082	6568983	454	125	-60	88	42.0	43.0	1.0	0.6
										6.0	0.8
										4.0	0.5
										3.0	0.5
										2.0	0.7
										4.0	0.5
										2.0	0.5
										6.0	1.8
										1.0	0.6
HBC0022	RC	300001	6568981	454	170	-60	88	38.0	39.0	1.0	0.6
										6.0	0.7
										3.0	1.9
										1.0	0.7
										8.0	0.8
										3.0	0.9
										1.0	0.6
										12.0	0.8
HBC0023	RC	300182	6568984	453	70	-60	88	No significant result			
HBC0024	RC	300142	6568984	453	90	-60	88	39.0	42.0	3.0	0.6
								63.0	68.0	5.0	0.6
								68.0	71.0	3.0	0.8
								73.0	77.0	4.0	3.8
HBC0025	RC	300103	6568983	454	115	-60	88	27.0	30.0	3.0	0.5
								42.0	44.0	2.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
								51.0	52.0	1.0	0.6	
									54.0	58.0	4.0	0.5
									60.0	71.0	11.0	0.8
									84.0	90.0	6.0	0.5
									93.0	99.0	6.0	9.7
									100.0	105.0	5.0	0.5
									110.0	111.0	1.0	0.6
									112.0	113.0	1.0	0.5
HBC0026	RC	300160	6568263	448	60	-60	86	39.0	41.0	2.0	0.5	
									48.0	49.0	1.0	0.6
HBC0027	RC	300120	6568262	449	80	-60	86	20.0	22.0	2.0	0.5	
									31.0	32.0	1.0	0.8
									45.0	46.0	1.0	0.5
									53.0	54.0	1.0	0.6
									71.0	72.0	1.0	0.6
HBC0028	RC	300079	6568261	450	90	-60	86	24.0	31.0	7.0	1.1	
									32.0	39.0	7.0	1.2
									41.0	49.0	8.0	0.8
									77.0	81.0	4.0	0.6
HBC0029	RC	300040	6568260	449	100	-60	86	52.0	55.0	3.0	0.5	
									55.0	61.0	6.0	0.9
									74.0	75.0	1.0	0.7
									95.0	96.0	1.0	0.5
HBC0030	RC	300138	6568308	449	70	-60	86	20.0	22.0	2.0	0.6	
									24.0	30.0	6.0	0.6
									48.0	55.0	7.0	0.7
									11.0	12.0	1.0	0.7
HBC0031	RC	300161	6568263	448	80	-60	86	22.0	26.0	4.0	0.5	
									34.0	52.0	18.0	1.5
									75.0	79.0	4.0	1.0
									26.0	34.0	8.0	0.5
HBC0032	RC	300058	6568303	451	90	-60	86	48.0	56.0	8.0	0.9	
									65.0	66.0	1.0	0.6
									68.0	70.0	2.0	0.6
									72.0	73.0	1.0	0.5
									81.0	84.0	3.0	0.5
									21.0	22.0	1.0	0.7
HBC0033	RC	300019	6568301	450	100	-60	88	44.0	53.0	9.0	0.8	
									55.0	63.0	8.0	1.2
									62.0	69.0	7.0	0.6
									79.0	90.0	11.0	0.9
									97.0	98.0	1.0	0.5
									1.0	5.0	4.0	0.5
HBC0034	RC	300075	6568362	452	90	-60	86	13.0	18.0	5.0	1.2	
									30.0	36.0	6.0	2.1
									44.0	56.0	12.0	1.2
									61.0	62.0	1.0	0.5
									69.0	74.0	5.0	0.5
									86.0	87.0	1.0	0.6
									89.0	90.0	1.0	0.7
HBC0035	RC	300214	6568467	454	70	-60	86	27.0	33.0	6.0	0.9	
									34.0	42.0	8.0	0.8
HBC0036	RC	300154	6568466	455	90	-60	86	37.0	49.0	12.0	0.9	
									50.0	53.0	3.0	0.9
									58.0	61.0	3.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								72.0	79.0	7.0	0.5
HBC0037	RC	300081	6568463	454	100	-60	86	34.0	45.0	11.0	1.3
								48.0	53.0	5.0	0.5
								59.0	68.0	9.0	0.7
								71.0	78.0	7.0	1.7
								83.0	94.0	11.0	0.8
								19.0	26.0	7.0	2.7
HBC0038	RC	300190	6568546	457	75	-60	86	27.0	29.0	2.0	0.7
								34.0	36.0	2.0	0.6
								40.0	46.0	6.0	3.7
								60.0	61.0	1.0	0.8
								39.0	43.0	4.0	0.6
								55.0	58.0	3.0	0.7
HBC0039	RC	300154	6568544	458	90	-60	86	64.0	65.0	1.0	0.5
								67.0	68.0	1.0	0.5
								70.0	76.0	6.0	0.5
								78.0	83.0	5.0	0.6
								29.0	30.0	1.0	0.6
								31.0	36.0	5.0	0.6
HBC0040	RC	300114	6568543	459	120	-60	86	39.0	40.0	1.0	0.7
								47.0	49.0	2.0	0.5
								50.0	53.0	3.0	0.6
								73.0	75.0	2.0	0.6
								78.0	80.0	2.0	0.6
								84.0	86.0	2.0	0.5
								89.0	92.0	3.0	0.6
								103.0	110.0	7.0	1.0
								110.0	115.0	5.0	1.1
								33.0	38.0	5.0	1.1
HBC0041	RC	300171	6568624	459	70	-60	86	42.0	47.0	5.0	2.2
								67.0	68.0	1.0	0.6
								29.0	30.0	1.0	0.7
								36.0	39.0	3.0	0.9
								41.0	46.0	5.0	0.6
								53.0	57.0	4.0	0.5
HBC0042	RC	300092	6568623	459	120	-59.61	90	58.0	59.0	1.0	0.6
								85.0	90.0	5.0	0.5
								92.0	101.0	9.0	1.0
								109.0	113.0	4.0	2.2
								112.0	120.0	8.0	0.7
								72.0	77.0	5.0	0.6
								81.0	88.0	7.0	1.5
								42.0	46.0	4.0	1.0
								58.0	59.0	1.0	0.5
								60.0	64.0	4.0	0.5
HBC0043	RC	300052	6568622	458	120	-59.29	88	18.0	19.0	1.0	0.8
								26.0	27.0	1.0	0.6
								35.0	37.0	2.0	1.5
								41.0	42.0	1.0	2.1
								47.0	48.0	1.0	1.2
								88.0	98.0	10.0	1.4
HBC0044	RC	300148	6568706	460	80	-60	86	48.0	53.0	5.0	0.5
								70.0	77.0	7.0	0.6
								98.0	100.0	2.0	0.6
								104.0	106.0	2.0	0.5
HBC0045	RC	300108	6568705	460	98	-60	86				
HBC0046	RC	300068	6568704	459	125	-60	86				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								108.0	111.0	3.0	0.5
								114.0	116.0	2.0	0.5
								120.0	121.0	1.0	0.6
HBC0047	RC	300186	6568787	454	60	-60	86	10.0	17.0	7.0	0.5
								23.0	28.0	5.0	0.5
								30.0	33.0	3.0	0.5
HBC0048	RC	300146	6568786	456	70	-60	88	37.0	39.0	2.0	0.6
								41.0	48.0	7.0	0.5
								49.0	59.0	10.0	1.4
HBC0049	RC	300107	6568785	459	80	-60	88	35.0	41.0	6.0	4.3
								51.0	58.0	7.0	0.5
								62.0	80.0	18.0	0.8
HBC0050	RC	300067	6568784	457	120	-60	88	28.0	30.0	2.0	0.6
								50.0	52.0	2.0	0.6
								57.0	58.0	1.0	0.5
								65.0	69.0	4.0	0.5
								91.0	92.0	1.0	0.6
								98.0	115.0	17.0	0.9
HBC0051	RC	300243	6568870	452	60	-60	88	4.0	9.0	5.0	7.1
								9.0	13.0	4.0	1.8
								45.0	55.0	10.0	1.4
HBC0052	RC	300204	6568868	452	80	-60	88	4.0	7.0	3.0	0.7
								10.0	12.0	2.0	0.6
								22.0	25.0	3.0	0.6
								29.0	34.0	5.0	0.9
								33.0	36.0	3.0	0.7
								72.0	77.0	5.0	0.6
HBC0053	RC	300165	6568867	455	80	-60	88	9.0	10.0	1.0	0.5
								26.0	32.0	6.0	0.8
								35.0	37.0	2.0	0.5
								42.0	45.0	3.0	0.6
								58.0	59.0	1.0	0.6
HBC0054	RC	300124	6568866	454	90	-60	88	24.0	29.0	5.0	0.7
								34.0	40.0	6.0	0.6
								55.0	72.0	17.0	0.6
HBC0055	RC	300120	6568941	452	89	-60	88	20.0	21.0	1.0	0.6
								27.0	31.0	4.0	0.7
								34.0	35.0	1.0	0.5
								40.0	47.0	7.0	0.8
								50.0	51.0	1.0	0.8
								63.0	67.0	4.0	0.7
								76.0	85.0	9.0	1.3
HBC0056	RC	300081	6568940	453	125	-60	88	85.0	86.0	1.0	0.7
								91.0	95.0	4.0	0.5
								99.0	104.0	5.0	0.7
HBC0057	RC	300184	6569065	451	65	-60	88	39.0	43.0	4.0	0.5
								54.0	58.0	4.0	0.6
HBC0058	RC	300140	6569064	450	90	-60	88	8.0	11.0	3.0	4.5
								20.0	29.0	9.0	1.1
								33.0	34.0	1.0	0.6
								78.0	79.0	1.0	0.6
								83.0	84.0	1.0	0.5
HBC0059	RC	300099	6569063	450	110	-60	88	37.0	41.0	4.0	0.9
								48.0	49.0	1.0	0.6
								54.0	55.0	1.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								56.0	59.0	3.0	0.5
										64.0	67.0
										71.0	73.0
										104.0	107.0
HBC0060	RC	300059	6569063	449	120	-60	88	66.0	68.0	2.0	0.5
										107.0	108.0
										116.0	117.0
										No significant result	
HBC0061	RC	300176	6569147	452	60	-90	86	64.0	65.0	1.0	0.5
										73.0	74.0
										106.0	116.0
										117.0	118.0
										124.0	133.0
										140.0	149.0
HBC0062	RC	300045	6568866	457	170	-60.08	90	18.0	19.0	1.0	0.7
										23.0	28.0
										30.0	34.0
										38.0	52.0
										106.0	110.0
										122.0	125.0
HBC0063	RC	300144	6568866	456	140	-61	90	130.0	133.0	3.0	0.6
										138.0	140.0
										153.0	157.0
										156.0	160.0
										164.0	171.0
										178.0	182.0
HBC0064	RC	300002	6568939	455	200	-60.53	85	190.0	191.0	1.0	0.6
										196.0	199.0
										202.0	205.0
										208.0	211.0
										214.0	217.0
										220.0	223.0
										226.0	229.0
										232.0	235.0
										238.0	241.0
										244.0	247.0
HBC0065	RC	300042	6568940	456	168	-59.85	89	252.0	255.0	1.0	0.7
										261.0	264.0
										268.0	271.0
										278.0	281.0
										284.0	287.0
										290.0	293.0
										296.0	299.0
										302.0	305.0
HBC0066	RC	300203	6568939	454	120	-60.34	85	312.0	315.0	1.0	0.6
										321.0	324.0
										328.0	331.0
										334.0	337.0
HBC0067	RC	300122	6569023	454	120	-60	88	344.0	347.0	1.0	0.5
										350.0	353.0
										356.0	359.0
										362.0	365.0
										368.0	371.0
HBC0068	RC	300040	6569019	453	170	-60	88	382.0	385.0	1.0	0.7
										388.0	391.0
										394.0	397.0
										400.0	403.0
										406.0	409.0
										412.0	415.0
										418.0	421.0
										424.0	427.0
HBC0069	RC	300090	6569103	451	190	-59.8	88	434.0	437.0	1.0	0.6
										440.0	443.0

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								83.0	84.0	1.0	0.6
								88.0	89.0	1.0	0.8
								121.0	122.0	1.0	0.6
								131.0	133.0	2.0	0.6
								133.0	149.0	16.0	0.8
								154.0	157.0	3.0	0.7
HBC0070	RC	300020	6569101	450	200	-60.18	88	48.0	49.0	1.0	0.6
								76.0	81.0	5.0	0.7
								103.0	109.0	6.0	0.5
								126.0	127.0	1.0	0.5
								136.0	139.0	3.0	0.5
								37.0	38.0	1.0	0.5
HBC0071	RC	300159	6569105	452	60	-60	88	52.0	55.0	3.0	0.6
HBC0072	RC	300118	6569103	451	45	-60	88	18.0	26.0	8.0	0.7
								29.0	30.0	1.0	0.6
HBC0073	RC	300140	6569084	451	55	-60	88	22.0	25.0	3.0	0.5
HBC0074	RC	300119	6569084	452	55	-60	88	41.0	42.0	1.0	0.5
								46.0	50.0	4.0	0.7
								53.0	54.0	1.0	0.6
HBC0075	RC	300099	6569083	451	55	-60	88	12.0	17.0	5.0	0.5
								19.0	21.0	2.0	0.6
								35.0	42.0	7.0	0.7
HBC0076	RC	300224	6569066	454	50	-60	88	33.0	38.0	5.0	0.6
HBC0077	RC	300160	6569063	452	30	-60	88	No significant result			
HBC0078	RC	300120	6569063	452	50	-60	88	17.0	22.0	5.0	0.5
								42.0	47.0	5.0	0.9
HBC0079	RC	300241	6569049	454	35	-60	88	17.0	23.0	6.0	0.7
HBC0080	RC	300221	6569047	453	45	-60	88	31.0	33.0	2.0	0.6
HBC0081	RC	300201	6569046	453	50	-60	88	No significant result			
HBC0082	RC	300181	6569045	453	60	-60	88	34.0	36.0	2.0	0.5
HBC0083	RC	300162	6569045	452	60	-60	88	6.0	7.0	1.0	0.5
								35.0	41.0	6.0	1.3
								42.0	45.0	3.0	0.7
								50.0	52.0	2.0	0.5
HBC0084	RC	300141	6569043	452	70	-60	88	17.0	18.0	1.0	0.6
								37.0	41.0	4.0	0.6
								45.0	46.0	1.0	0.7
								54.0	59.0	5.0	1.3
								61.0	62.0	1.0	0.5
HBC0085	RC	300250	6569027	454	25	-60	88	17.0	19.0	2.0	0.5
HBC0086	RC	300230	6569027	453	40	-60	88	27.0	30.0	3.0	0.5
HBC0087	RC	300210	6569026	453	55	-60	88	28.0	41.0	13.0	1.6
HBC0088	RC	300180	6569025	453	60	-60	88	No significant result			
HBC0089	RC	300244	6568889	454	60	-60	88	50.0	54.0	4.0	0.5
HBC0090	RC	300176	6568848	458	55	-60	88	No significant result			
HBC0091	RC	300156	6568848	457	65	-60	88	38.0	41.0	3.0	0.6
								43.0	46.0	3.0	0.5
								48.0	50.0	2.0	0.5
								52.0	53.0	1.0	0.5
								62.0	63.0	1.0	0.5
HBC0092	RC	300136	6568847	456	70	-60	88	21.0	22.0	1.0	0.5
								26.0	27.0	1.0	0.7
								31.0	36.0	5.0	0.8
								47.0	53.0	6.0	0.6
								52.0	55.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								60.0	69.0	9.0	2.1
HBC0093	RC	300262	6568871	454	50	-60	88	32.0	36.0	4.0	1.0
								37.0	39.0	2.0	0.5
HBC0094	RC	300225	6568869	453	70	-60	88	58.0	66.0	8.0	2.9
HBC0095	RC	300235	6568849	454	25	-60	88	No significant result			
HBC0096	RC	300215	6568849	453	80	-60	88	13.0	16.0	3.0	0.6
								18.0	27.0	9.0	0.9
								60.0	69.0	9.0	0.5
HBC0097	RC	300196	6568848	455	45	-60	88	31.0	34.0	3.0	0.6
								38.0	42.0	4.0	0.6
								6.0	9.0	3.0	0.5
HBC0098	RC	300205	6568887	453	50	-60	88	22.0	28.0	6.0	0.7
								29.0	32.0	3.0	1.8
								18.0	24.0	6.0	0.5
HBC0099	RC	300206	6568828	455	40	-60	88	25.0	26.0	1.0	0.5
								28.0	32.0	4.0	1.4
								25.0	37.0	12.0	0.5
HBC0100	RC	300165	6568827	457	55	-60	88	39.0	40.0	1.0	0.8
								34.0	40.0	6.0	0.5
								53.0	63.0	10.0	0.5
HBC0101	RC	300127	6568826	457	80	-60	88	67.0	75.0	8.0	1.3
								19.0	20.0	1.0	0.6
								48.0	50.0	2.0	0.6
HBC0102	RC	300185	6568867	458	50	-60	88	26.0	41.0	15.0	0.8
HBC0103	RC	300164	6568887	455	50	-60	88	24.0	26.0	2.0	0.5
								34.0	39.0	5.0	0.7
								47.0	52.0	5.0	1.1
HBC0104	RC	300134	6568886	455	65	-60	88	54.0	58.0	4.0	0.5
								59.0	64.0	5.0	0.5
HBC0105	RC	300176	6568808	457	40	-60	88	18.0	25.0	7.0	0.7
HBC0106	RC	300158	6568807	457	55	-60	88	14.0	26.0	12.0	0.8
								36.0	40.0	4.0	0.6
								45.0	46.0	1.0	0.5
HBC0107	RC	300137	6568806	457	70	-60	88	49.0	52.0	3.0	0.8
								25.0	38.0	13.0	1.2
								48.0	49.0	1.0	0.7
HBC0108	RC	300117	6568805	458	85	-60	88	53.0	55.0	2.0	0.6
								58.0	67.0	9.0	2.2
								45.0	58.0	13.0	0.6
HBC0109	RC	300097	6568804	459	90	-60	88	64.0	66.0	2.0	0.5
								68.0	80.0	12.0	0.6
								80.0	85.0	5.0	0.7
HBC0110	RC	300165	6568787	456	50	-60	88	17.0	19.0	2.0	0.5
								28.0	30.0	2.0	0.6
								33.0	38.0	5.0	0.5
HBC0111	RC	300128	6568786	459	70	-60	88	46.0	47.0	1.0	0.6
								53.0	54.0	1.0	0.5
								65.0	87.0	22.0	0.7
								87.0	90.0	3.0	1.6
								20.0	24.0	4.0	0.5
								32.0	35.0	3.0	0.5
								37.0	41.0	4.0	0.7
								41.0	45.0	4.0	1.8
								32.0	34.0	2.0	0.5
								37.0	40.0	3.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
								48.0	52.0	4.0	0.5	
										53.0	61.0	
										61.0	70.0	
HBC0112	RC	300087	6568785	460	100	-60	88	44.0	50.0	6.0	0.6	
										54.0	59.0	
										78.0	80.0	
										86.0	100.0	
										14.0	0.6	
HBC0113	RC	300231	6569007	454	40	-60	88	16.0	17.0	1.0	0.7	
										23.0	26.0	
										31.0	32.0	
HBC0114	RC	300211	6569006	453	55	-60	88	29.0	34.0	5.0	1.4	
										33.0	39.0	
										41.0	42.0	
										46.0	48.0	
HBC0115	RC	300192	6569005	453	60	-60	88	43.0	46.0	3.0	0.7	
										53.0	57.0	
HBC0116	RC	300267	6568790	453	55	-60	88	26.0	27.0	1.0	0.5	
										31.0	33.0	
HBC0117	RC	300226	6568789	455	75	-60	88	54.0	55.0	1.0	0.7	
HBC0118	RC	300255	6568850	454	60	-60	88	42.0	43.0	1.0	0.6	
HBC0119	RC	300154	6568907	454	70	-60	88	0.0	1.0	1.0	0.7	
										32.0	35.0	
										35.0	40.0	
										43.0	46.0	
										49.0	51.0	
HBC0120	RC	300263	6568910	454	50	-60	88	42.0	48.0	6.0	3.3	
HBD0001	DD	300042	6568984	454	160	-60	98	73.0	74.0	1.0	0.8	
										84.3	86.0	
										93.3	95.5	
										116.0	121.0	
										132.0	138.0	
										145.0	147.0	
HI0001	RC	308318	6563650	400	15	-60	50	No significant result				
HI0002	RC	308351	6563598	400	15	-60	50	No significant result				
HI0003	RC	308341	6563623	400	15	-60	50	No significant result				
HI0004	RC	308299	6563666	400	15	-60	44	No significant result				
HI0005	RC	308279	6563684	400	15	-60	44	No significant result				
HI0006	RC	308265	6563706	400	15	-60	44	No significant result				
NSC0001	RC	299609	6566508	360	50	-60	90	No significant result				
NSC0002	RC	299609	6566481	361	50	-60	90	No significant result				
NSC0003	RC	299609	6566508	360	30	-90	0	No significant result				
PBBC0001	RC	301365	6568957	456	98	-59	92	No significant result				
PBBC0002	RC	301417	6568756	461	92	-60	92	No significant result				
PBBC0003	RC	301887	6567905	449	92	-59	89	No significant result				
PBBC0004	RC	301565	6568406	457	92	-60	91	No significant result				
PBBC0005	RC	302118	6566757	436	92	-59	89	No significant result				
PBBC0006	RC	301796	6566956	444	104	-60	91	No significant result				
PBBC0007	RC	303686	6562206	419	92	-60	360	No significant result				
PBBC0008	RC	303889	6562206	416	116	-60	358	No significant result				
PBBC0009	RC	303138	6562825	426	92	-60	0	No significant result				
PBBC0010	RC	303437	6563306	428	92	-60	1	No significant result				
PBBC0011	RC	299696	6563305	416	92	-60	90	No significant result				
PBBC0012	RC	299476	6563657	420	90	-60	90	No significant result				
PBBC0013	RC	298775	6565505	433	92	-60	92	No significant result				
PBBC0014	RC	298496	6565156	432	104	-60	91	No significant result				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
PBBC0015	RC	298610	6564957	431	104	-60	272	No significant result				
PBBC0016	RC	298685	6565706	431	110	-61	94	No significant result				
PBBC0017	RC	298647	6567256	441	92	-60	90	No significant result				
PBBC0018	RC	298056	6568138	456	128	-60	93	No significant result				
PBBC0019	RC	298644	6571408	437	92	-60	92	No significant result				
PBBC0020	RC	298362	6571686	443	92	-60	92	No significant result				
PBBC0022	RC	299994	6572098	428	116	-60	90	No significant result				
PBBC0021	RC	300138	6571956	429	92	-60.19	93	69.0	76.0	7.0	0.8	
PBBC0023	RC	300040	6570614	438	80	-60.73	90	39.0	41.0	2.0	0.5	
								44.0	47.0	3.0	0.5	
								52.0	62.0	10.0	1.0	
								71.0	72.0	1.0	0.6	
								40.0	47.0	7.0	1.3	
PBBC0024	RC	300579	6564176	418	80	-89.67	17	48.0	52.0	4.0	1.0	
PBBC0025	RC	302038	6567037	442	109	-61	62	9.0	10.0	1.0	0.6	
PBBC0026	RC	299146	6571927	432	91	-60	273	No significant result				
PBBC0030	RC	308507	6561099	407	91	-60	242	No significant result				
PBBC0034	RC	301982	6567052	441	91	-61	62	No significant result				
PBBC0035	RC	308279	6561394	407	107	-59	59	No significant result				
PBBC0037	RC	305357	6561819	417	90	-60	359	No significant result				
PBBC0038	RC	304586	6561338	410	96	-60	2	No significant result				
PBBC0039	RC	304232	6561384	408	90	-61	0	No significant result				
PBBC0040	RC	303928	6563107	424	90	-61	0	No significant result				
PBBC0041	RC	303838	6562198	417	90	-60	2	No significant result				
PBBC0047	RC	305395	6562994	428	199	-60	358	No significant result				
PBBC0048	RC	300450	6564000	416	115	-60.4	41	45.0	51.0	6.0	0.6	
								65.0	66.0	1.0	0.6	
								85.0	86.0	1.0	0.5	
								98.0	103.0	5.0	0.6	
PBBC0049	RC	300585	6564136	418	79	-59.8	44	40.0	44.0	4.0	0.8	
PBBC0050	RC	300547	6564128	418	79	-59.8	39	43.0	63.0	20.0	1.6	
PBBC0051	RC	300485	6564064	417	103	-60.1	44	56.0	62.0	6.0	0.5	
								64.0	65.0	1.0	0.7	
PBBC0052	RC	300399	6564033	416	103	-59.8	44	79.0	92.0	13.0	1.0	
								95.0	98.0	3.0	0.6	
PBBC0053	RC	300345	6564007	416	163	-60.08	44	93.0	105.0	12.0	1.3	
								105.0	108.0	3.0	0.5	
PBBC0054	RC	300591	6564197	418	85	-60	43	No significant result				
PBBC0055	RC	300537	6564175	418	61	-60.5	42	37.0	39.0	2.0	0.5	
								52.0	55.0	3.0	0.6	
PBBC0056	RC	300463	6564127	417	103	-59.83	45	51.0	65.0	14.0	1.3	
PBBC0057	RC	300403	6564066	416	133	-60.17	45	75.0	84.0	9.0	0.7	
								89.0	91.0	2.0	0.6	
PBBC0058	RC	300522	6564188	418	73	-59.8	43	18.0	19.0	1.0	0.5	
PBBC0059	RC	300448	6564162	417	97	-59.84	44	41.0	42.0	1.0	0.6	
								44.0	56.0	12.0	0.8	
								58.0	63.0	5.0	0.5	
PBBC0060	RC	300342	6564095	416	139	-59.87	43	88.0	92.0	4.0	0.7	
								93.0	102.0	9.0	0.9	
								106.0	108.0	2.0	0.6	
								123.0	125.0	2.0	0.5	
PBBC0061	RC	300287	6564062	416	175	-59.19	40	107.0	113.0	6.0	0.5	
								113.0	122.0	9.0	0.7	
								126.0	129.0	3.0	0.5	
PBBC0062	RC	300426	6564175	417	91	-59.58	43	37.0	40.0	3.0	0.6	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
PBBC0063	RC	300345	6564121	416	139	-59.67	45	43.0	44.0	1.0	0.5
								59.0	60.0	1.0	0.6
								67.0	68.0	1.0	0.7
PBBC0064	RC	300401	6564179	417	109	-60.03	43	79.0	92.0	13.0	0.7
								93.0	95.0	2.0	0.5
								100.0	103.0	3.0	0.6
PBBC0066	RC	300401	6564236	417	85	-60	42	No significant result			
PBBC0067	RC	300343	6564180	417	133	-60.59	42	49.0	50.0	1.0	0.5
								56.0	66.0	10.0	0.6
								73.0	74.0	1.0	0.6
								77.0	80.0	3.0	1.3
PBBC0068	RC	300259	6564119	416	169	-60.14	43	103.0	106.0	3.0	0.5
								118.0	129.0	11.0	0.6
								134.0	135.0	1.0	0.6
								140.0	141.0	1.0	0.6
PBBC0069	RC	299918	6564543	419	73	-59.72	42	3.0	5.0	2.0	0.7
								22.0	25.0	3.0	9.4
								30.0	39.0	9.0	0.5
PBBC0070	RC	299976	6564545	418	61	-60.2	44	2.0	5.0	3.0	0.6
								47.0	53.0	6.0	0.9
								57.0	61.0	4.0	0.5
PBBC0071	RC	299978	6564601	417	43	-59.84	44	32.0	37.0	5.0	0.5
PBBC0072	RC	299937	6564620	416	79	-59.29	45	8.0	20.0	12.0	0.6
								22.0	26.0	4.0	0.5
								61.0	66.0	5.0	0.7
PBBC0073	RC	299915	6564653	416	49	-59.77	44	6.0	20.0	14.0	1.1
PBBC0074	RC	305363	6562956	427	199	-59.68	357	117.0	118.0	1.0	0.6
PBBC0075	RC	299989	6568088	445	140	-60.88	93	60.0	61.0	1.0	0.5
								73.0	75.0	2.0	0.6
								83.0	84.0	1.0	0.5
								86.0	107.0	21.0	0.6
								117.0	119.0	2.0	0.6
PBBC0076	RC	299950	6568089	444	155	-64.1	93	22.0	39.0	17.0	2.1
								39.0	42.0	3.0	0.5
								48.0	52.0	4.0	0.5
								54.0	55.0	1.0	0.7
								66.0	70.0	4.0	0.9
								86.0	87.0	1.0	0.5
								95.0	97.0	2.0	0.6
								105.0	106.0	1.0	0.5
								114.0	117.0	3.0	0.6
PBBC0077	RC	300012	6568018	446	115	-60.21	92	118.0	122.0	4.0	0.5
								18.0	21.0	3.0	0.5
								43.0	45.0	2.0	0.5
								59.0	61.0	2.0	0.6
								73.0	80.0	7.0	0.9
								89.0	95.0	6.0	1.3
								101.0	106.0	5.0	0.8
PBBC0078	RC	299949	6568000	444	150	-59.55	90	25.0	28.0	3.0	1.6
								28.0	33.0	5.0	1.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								38.0	47.0	9.0	0.5
								51.0	52.0	1.0	0.6
								80.0	81.0	1.0	0.6
								88.0	89.0	1.0	0.5
								113.0	117.0	4.0	0.6
								135.0	139.0	4.0	0.6
PBBC0079	RC	299838	6567894	440	200	-59.53	93	20.0	22.0	2.0	0.7
								22.0	27.0	5.0	0.8
								28.0	40.0	12.0	0.8
								63.0	66.0	3.0	0.5
								84.0	89.0	5.0	0.5
								128.0	131.0	3.0	0.5
								134.0	139.0	5.0	0.5
								147.0	150.0	3.0	0.6
								166.0	173.0	7.0	1.6
								20.0	28.0	8.0	0.9
PBBC0080	RC	299949	6567579	439	135	-59.51	90	31.0	42.0	11.0	0.5
								44.0	45.0	1.0	0.8
								47.0	49.0	2.0	0.6
								77.0	78.0	1.0	0.5
								85.0	88.0	3.0	0.7
								91.0	100.0	9.0	0.7
								111.0	112.0	1.0	0.6
								116.0	123.0	7.0	1.2
PBBC0081	RC	299888	6564348	419	185	-64	49	No significant result			
PBBC0082	RC	299834	6564294	420	230	-63.89	49	127.0	128.0	1.0	0.6
								132.0	141.0	9.0	0.6
								142.0	147.0	5.0	0.5
								152.0	154.0	2.0	0.5
								218.0	224.0	6.0	1.4
PBBC0083	RC	300013	6564249	417	167	-64	46	No significant result			
PBBC0084	RC	304851	6562924	426	191	-59.77	360	188.0	191.0	3.0	0.6
PBBC0085	RC	304843	6563015	425	218	-60.03	2	143.0	144.0	1.0	0.7
								145.0	153.0	8.0	0.5
								155.0	156.0	1.0	0.6
								163.0	164.0	1.0	0.6
PBBC0090	RC	299331	6566187	431	282	-67.05	91	100.0	103.0	3.0	0.6
								129.0	139.0	10.0	0.6
								154.0	158.0	4.0	1.7
								168.0	172.0	4.0	0.5
								202.0	206.0	4.0	0.6
								218.0	222.0	4.0	0.5
PBBC0091	RC	300579	6563895	416	186	-60.13	46	112.0	116.0	4.0	0.6
								125.0	126.0	1.0	0.6
								128.0	129.0	1.0	0.5
								147.0	151.0	4.0	0.5
								154.0	157.0	3.0	0.5
								163.0	164.0	1.0	0.6
PBBC0092	RC	300723	6563799	417	173	-60.23	42	78.0	84.0	6.0	1.4
								84.0	89.0	5.0	0.5
								93.0	97.0	4.0	1.7
								101.0	102.0	1.0	0.7
								108.0	109.0	1.0	0.6
								117.0	121.0	4.0	0.6
								130.0	131.0	1.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								146.0	149.0	3.0	0.5
PBBC0096	RC	305459	6562958	426	234	-60	3				
PBBC0097	RC	305530	6562936	425	204	-60	3				
PBBC0102	RC	300183	6564104	416	180	-59.95	47	126.0	130.0	4.0	0.6
								135.0	139.0	4.0	0.6
								161.0	164.0	3.0	0.6
								167.0	168.0	1.0	0.5
								169.0	171.0	2.0	0.6
PBBC0103	RC	300786	6563735	417	186	-60.16	49	81.0	85.0	4.0	0.6
								94.0	95.0	1.0	0.7
								98.0	99.0	1.0	0.7
								105.0	108.0	3.0	0.6
								121.0	122.0	1.0	0.5
								126.0	128.0	2.0	0.6
								68.0	69.0	1.0	0.6
PBBC0104	RC	300858	6563659	416	174	-60.69	50	73.0	78.0	5.0	0.9
								83.0	89.0	6.0	0.5
								111.0	113.0	2.0	0.7
								49.0	50.0	1.0	0.6
PBBC0105	RC	304947	6563043	429	162	-60.28	1	55.0	60.0	5.0	0.5
								101.0	102.0	1.0	0.5
								106.0	108.0	2.0	0.5
								117.0	118.0	1.0	0.6
								124.0	125.0	1.0	0.6
								59.0	60.0	1.0	0.5
PBBC0110	RC	299700	6564683	422	181	-60.37	92	100.0	102.0	2.0	0.5
								136.0	139.0	3.0	0.6
								155.0	161.0	6.0	3.2
								170.0	181.0	11.0	0.9
								121.0	126.0	5.0	0.6
PBBC0111	RC	305326	6562921	428	205	-59.82	360	156.0	161.0	5.0	1.5
PBBC0132	RC	301224	6564324	429	72	-60	50				
PBBC0133	RC	301157	6564276	428	72	-61	52				
PBBC0134	RC	302493	6563272	419	71	-60	52				
PBBC0135	RC	302425	6563226	418	72	-61	47				
PBBC0136	RC	302533	6564355	420	77	-60	50				
PBBC0137	RC	302481	6564301	420	72	-61	49				
PBBC0138	RC	303671	6564928	437	60	-60	47				
PBBC0139	RC	303590	6564852	433	60	-60	47				
PBBC0140	RC	303502	6564761	430	65	-60	46				
PBBC0141	RC	303423	6564686	428	71	-60	47				
PBBC0142	RC	303969	6566968	444	60	-60	44				
PBBC0143	RC	303887	6566882	442	60	-60	44				
PBBC0144	RC	303800	6566799	441	60	-60	48				
PBBC0145	RC	303727	6566691	442	60	-60	45				
PBBC0146	RC	303797	6566104	442	65	-60	43				
PBBC0147	RC	303699	6566011	439	71	-60	41				
PBBC0148	RC	303626	6565938	438	65	-60	45				
PBBC0149	RC	303525	6565839	436	65	-61	43				
PBBC0150	RC	308023	6560330	398	71	-60	42				
PBBC0151	RC	307978	6560274	397	85	-60	42				
PBBC0152	RC	307913	6560213	396	95	-60	43				
PBBC0153	RC	307852	6560160	397	65	-60	45				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
PBBC0154	RC	307030	6562118	414	60	-60	46	No significant result				
PBBC0155	RC	306965	6562057	414	60	-60	47	No significant result				
PBBC0156	RC	306923	6562010	414	60	-60	44	No significant result				
PBBC0157	RC	306852	6561951	412	60	-60	48	No significant result				
PBBDO001	DD	300057	6566977	431	121.1	-65.44	271	34.0	35.7	1.7	0.6	
								38.0	40.0	2.0	0.6	
								41.0	44.0	3.0	1.8	
								45.0	49.7	4.7	0.7	
								51.0	56.0	5.0	0.6	
								58.0	64.0	6.0	0.6	
								67.0	70.0	3.0	0.6	
								86.0	101.0	15.0	0.8	
								39.7	50.0	10.3	1.3	
PBBDO002	DD	300027	6566978	431	105.7	-54.57	92	59.0	62.0	3.0	0.5	
								86.0	87.0	1.0	0.9	
								65.0	66.0	1.0	0.7	
PBBDO003	DD	299806	6566633	428	145.1	-77.02	90	82.0	83.0	1.0	0.6	
								94.0	97.0	3.0	2.4	
								97.7	99.0	1.3	0.6	
								113.0	117.0	4.0	4.1	
								118.0	119.0	1.0	0.5	
								126.0	137.0	11.0	3.7	
								26.0	27.0	1.0	0.7	
PBBDO004	DD	299803	6566583	428	145	-74.13	90	28.0	29.0	1.0	0.6	
								33.0	36.0	3.0	0.7	
								92.5	94.0	1.5	0.7	
								112.0	124.0	12.0	1.0	
								125.3	134.6	9.3	0.5	
								69.0	70.0	1.0	0.5	
PBBDO005	DD	300450	6564167	417	120.8	-50.54	226	76.0	77.0	1.0	0.5	
								80.0	105.0	25.0	1.5	
								104.0	111.0	7.0	0.9	
								49.0	72.0	23.0	2.2	
PBBDO006	DD	300578	6564188	418	86.4	-49.44	225	75.0	79.0	4.0	0.8	
								80.0	81.0	1.0	0.5	
								24.0	25.0	1.0	0.5	
PBBDO007	DD	299848	6567619	437	105	-49.16	271	29.0	30.0	1.0	0.6	
								32.0	37.0	5.0	2.2	
								39.0	49.8	10.8	3.2	
								48.8	62.0	13.2	0.7	
								66.0	68.0	2.0	0.6	
								85.0	87.4	2.4	0.5	
								33.0	40.0	7.0	0.8	
PBBDO008	DD	299797	6567733	439	120	-58.98	90	67.0	70.5	3.5	0.6	
								88.0	103.0	15.0	0.6	
								114.0	118.0	4.0	0.9	
								63.0	73.0	10.0	0.7	
PBBDO009	DD	300028	6568391	453	170	-65.5	94	78.0	84.0	6.0	0.9	
								91.0	96.0	5.0	1.7	
								102.0	109.0	7.0	1.4	
								111.0	112.0	1.0	0.6	
								114.0	117.0	3.0	0.5	
								131.0	135.0	4.0	0.6	
								146.0	147.0	1.0	0.6	
								152.0	155.0	3.0	1.0	

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								162.0	163.0	1.0	0.7
PBB0010	DD	300143	6568743	459	70	-62.09	91	36.0	42.7	6.7	0.9
								44.0	55.0	11.0	0.8
								54.0	67.0	13.0	4.1
								41.0	56.0	15.0	1.1
PBB0011	DD	300005	6569582	449	125.2	-69.11	272	60.0	64.0	4.0	0.5
								78.0	83.0	5.0	0.5
								88.0	91.0	3.0	0.6
								92.0	100.0	8.0	0.5
								7.0	8.0	1.0	0.6
PBB0012	DD	300037	6570632	438	131.4	-73.32	270	9.0	10.0	1.0	0.5
								40.0	53.8	13.8	0.6
								54.0	57.8	3.8	1.2
								62.0	70.0	8.0	3.2
								70.0	71.7	1.7	0.5
								72.0	78.0	6.0	0.6
								88.0	93.0	5.0	0.7
								92.0	97.0	5.0	0.5
								99.0	103.4	4.4	0.5
								105.0	122.0	17.0	0.9
PBB0013	DD	300037	6570858	431	135	-77.08	90	23.0	29.3	6.3	1.0
								32.9	38.0	5.1	3.7
								39.0	40.0	1.0	0.6
								53.0	58.8	5.8	0.6
								63.0	75.0	12.0	0.7
								90.0	101.0	11.0	1.0
								105.5	110.0	4.5	2.3
								115.0	120.0	5.0	0.5
								123.0	135.0	12.0	0.5
PBB0014	DD	300091	6569932	447	51.4	-58.94	91	37.0	43.0	6.0	0.6
PBB0015	DD	299896	6570740	437	278.7	-55.93	95	123.0	126.9	3.9	2.2
								129.0	130.0	1.0	0.6
								133.0	134.0	1.0	0.6
								152.0	166.0	14.0	0.6
								205.0	212.0	7.0	0.7
								220.0	221.0	1.0	0.5
								231.0	237.0	6.0	0.8
PBB0016	DD	300035	6569656	448	76.2	-63	91	No significant result			
PBB0017	DD	299770	6566759	429	211.3	-61.25	90	83.0	85.4	2.4	0.5
								96.0	97.6	1.6	0.5
								109.0	110.0	1.0	0.6
								115.0	116.0	1.0	0.6
								135.0	142.0	7.0	0.5
								176.0	178.0	2.0	0.7
								179.0	186.0	7.0	0.6
PBB0018	DD	300001	6568398	453	209.9	-75	90	No significant result			
PBB0019	DD	299819	6564685	420	95.4	-61	93	No significant result			
PHC0001	RC	300189	6567148	432	140	-60	88	122.0	128.0	6.0	0.5
								135.0	138.0	3.0	1.3
PHC0002	RC	300129	6567146	432	55	-60	88	0.0	5.0	5.0	0.7
								8.0	9.0	1.0	1.0
								40.0	48.0	8.0	1.3
PHC0003	RC	300049	6567145	432	98	-60	88	37.0	41.0	4.0	0.6
								44.0	46.0	2.0	0.5
								65.0	66.0	1.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								80.0	87.0	7.0	2.3
										89.0	94.0
										94.0	97.0
										28.0	43.0
PHC0004	RC	300009	6567142	433	106	-60	88	52.0	55.0	3.0	0.8
										65.0	66.0
										93.0	96.0
										29.0	32.0
PHC0005	RC	300044	6567217	434	85	-60	88	38.0	44.0	3.0	0.6
										58.0	66.0
										71.0	76.0
										29.0	32.0
PHC0006	RC	300009	6567221	434	65	-60	88	58.0	60.0	3.0	0.6
										36.0	43.0
										53.0	56.0
										61.0	63.0
PHC0007	RC	299965	6567225	434	74	-60	88	55.0	64.0	2.0	0.6
										68.0	69.0
										72.0	75.0
										77.0	79.0
PHC0008	RC	299928	6567229	433	80	-60	88	44.0	49.0	2.0	0.5
										52.0	56.0
										61.0	62.0
										32.0	35.0
PHC0009	RC	300124	6567303	434	72	-60	88	51.0	54.0	3.0	0.6
										58.0	59.0
										67.0	71.0
										73.0	80.0
PHC0011	RC	299966	6567299	435	70	-60	88	49.0	55.0	1.0	1.1
										15.0	21.0
										9.0	18.0
										45.0	48.0
PHC0013	RC	300111	6567382	437	70	-60	88	50.0	52.0	2.0	0.5
										53.0	56.0
										34.0	40.0
										43.0	54.0
PHC0014	RC	300071	6567382	437	90	-60	88	19.0	20.0	1.0	0.7
										42.0	47.0
										52.0	53.0
										54.0	63.0
PHC0016	RC	299994	6567379	435	68	-60	88	7.0	13.0	6.0	2.6
										18.0	20.0
										30.0	42.0
										50.0	51.0
PHC0017	RC	300061	6567461	439	70	-60	88	56.0	59.0	3.0	0.6
										68.0	69.0
										77.0	80.0
										80.0	85.0
PHC0018	RC	300021	6567460	437	70	-60	88	17.0	34.0	17.0	0.7
										42.0	45.0
										3.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
								66.0	67.0	1.0	0.7	
PHC0019	RC	299981	6567459	436	90	-60	88	27.0	28.0	1.0	0.6	
									36.0	37.0	1.0	0.5
									39.0	43.0	4.0	0.5
									44.0	45.0	1.0	0.6
									46.0	49.0	3.0	0.5
									89.0	90.0	1.0	0.7
									31.0	35.0	4.0	0.6
PHC0020	RC	300059	6567541	440	80	-60	88	42.0	43.0	1.0	0.5	
									56.0	60.0	4.0	0.5
									73.0	75.0	2.0	0.6
									77.0	78.0	1.0	0.7
									33.0	37.0	4.0	2.4
									38.0	44.0	6.0	0.6
PHC0021	RC	299979	6567539	438	100	-60	88	48.0	49.0	1.0	0.6	
									58.0	60.0	2.0	0.6
									64.0	66.0	2.0	0.7
									75.0	96.0	21.0	1.7
PHC0022	RC	300149	6567944	441	60	-60	88	No significant result				
PHC0023	RC	300108	6567942	441	75	-60	88	48.0	49.0	1.0	0.6	
									66.0	67.0	1.0	0.8
PHC0024	RC	299988	6567940	444	70	-60	88	0.0	3.0	3.0	0.6	
									35.0	36.0	1.0	0.6
PHC0025	RC	300127	6568022	444	56	-60	88	30.0	35.0	5.0	1.0	
									37.0	39.0	2.0	0.6
									41.0	44.0	3.0	0.6
									17.0	19.0	2.0	0.7
PHC0026	RC	299986	6568020	445	80	-60	88	60.0	61.0	1.0	0.7	
									65.0	71.0	6.0	0.8
									74.0	76.0	2.0	0.6
									29.0	30.0	1.0	0.6
PHC0027	RC	299927	6568020	443	70	-60	88	32.0	44.0	12.0	1.1	
									35.0	38.0	3.0	0.7
PHC0028	RC	299953	6568063	444	70	-60	88	43.0	44.0	1.0	0.6	
									50.0	51.0	1.0	0.6
									56.0	57.0	1.0	0.8
									64.0	65.0	1.0	0.6
PHC0029	RC	300141	6568103	445	39	-60	88	29.0	30.0	1.0	0.6	
PHC0030	RC	300104	6568105	447	85	-60	88	17.0	24.0	7.0	0.7	
									35.0	47.0	12.0	1.1
									53.0	57.0	4.0	0.8
									61.0	68.0	7.0	1.1
									14.0	15.0	1.0	0.6
PHC0031	RC	300151	6568182	448	60	-60	88	31.0	39.0	8.0	1.4	
									56.0	59.0	3.0	0.6
									27.0	31.0	4.0	0.5
PHC0032	RC	299991	6568180	443	80	-60	88	35.0	39.0	4.0	0.5	
									40.0	41.0	1.0	0.6
									66.0	67.0	1.0	0.6
									0.0	3.0	3.0	1.1
PHC0033	RC	299903	6568184	447	80	-60	88	58.0	60.0	2.0	0.5	
									9.0	12.0	3.0	0.9
PHC0034	RC	300098	6568343	453	75	-60	88	21.0	23.0	2.0	0.7	
									29.0	31.0	2.0	0.5
									42.0	47.0	5.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								50.0	58.0	8.0	0.5
										68.0	73.0
PHC0035	RC	300018	6568341	451	85	-60	88	13.0	16.0	3.0	0.7
								19.0	22.0	3.0	0.6
								25.0	30.0	5.0	0.6
								62.0	82.0	20.0	0.8
								28.0	29.0	1.0	0.8
PHC0036	RC	300094	6568418	456	80	-60	88	33.0	39.0	6.0	1.2
								43.0	51.0	8.0	1.3
								51.0	53.0	2.0	0.5
								76.0	78.0	2.0	0.6
								15.0	24.0	9.0	0.6
PHC0037	RC	300055	6568419	456	75	-60	88	36.0	40.0	4.0	1.3
								48.0	63.0	15.0	1.0
								72.0	73.0	1.0	0.7
								23.0	30.0	7.0	0.6
PHC0038	RC	300134	6568496	457	50	-60	88	32.0	37.0	5.0	0.8
								40.0	45.0	5.0	1.5
								46.0	47.0	1.0	0.5
								2.0	3.0	1.0	0.6
								5.0	9.0	4.0	1.2
PHC0039	RC	300093	6568497	456	80	-60	88	29.0	36.0	7.0	1.3
								44.0	45.0	1.0	0.5
								55.0	65.0	10.0	0.5
								66.0	71.0	5.0	0.7
								73.0	74.0	1.0	0.5
								77.0	80.0	3.0	0.6
								3.0	7.0	4.0	0.5
PHC0040	RC	300052	6568498	456	85	-60	88	26.0	32.0	6.0	0.6
								35.0	38.0	3.0	1.2
								53.0	59.0	6.0	6.7
								60.0	64.0	4.0	1.6
								67.0	70.0	3.0	0.9
								73.0	74.0	1.0	0.8
								79.0	85.0	6.0	0.6
PHC0041	RC	300069	6567942	443	90	-60	88	57.0	58.0	1.0	0.7
								60.0	67.0	7.0	0.6
								70.0	72.0	2.0	0.6
								74.0	78.0	4.0	0.6
PHC0042	RC	300111	6568179	448	85	-60	88	73.0	76.0	3.0	0.5
PHC0043	RC	300151	6568584	454	80	-60	88	27.0	30.0	3.0	0.6
								43.0	49.0	6.0	0.5
								50.0	52.0	2.0	0.7
								57.0	60.0	3.0	1.1
								69.0	76.0	7.0	0.6
								78.0	80.0	2.0	0.5
								17.0	18.0	1.0	0.7
PHC0044	RC	299993	6568580	454	70	-60	88	25.0	32.0	7.0	0.6
								31.0	40.0	9.0	0.5
								22.0	24.0	2.0	0.5
PHC0045	RC	300209	6568665	461	50	-60	88	26.0	39.0	13.0	1.9
								54.0	55.0	1.0	0.9
								64.0	71.0	7.0	1.1
								78.0	84.0	6.0	0.6
								85.0	88.0	3.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
PHC0047	RC	300089	6568662	458	80	-60	88	30.0	32.0	2.0	0.6
								41.0	46.0	5.0	0.6
								53.0	56.0	3.0	0.8
								59.0	61.0	2.0	0.5
PHC0048	RC	299969	6568659	454	65	-60	88	30.0	31.0	1.0	0.6
								35.0	43.0	8.0	1.7
								58.0	59.0	1.0	0.5
								0.0	1.0	1.0	0.5
PHC0049	RC	300187	6568744	460	80	-60	88	10.0	11.0	1.0	0.6
								31.0	32.0	1.0	0.6
								57.0	61.0	4.0	0.6
								63.0	69.0	6.0	0.5
PHC0050	RC	300105	6568742	460	90	-60	88	79.0	88.0	9.0	1.5
								59.0	60.0	1.0	0.6
								18.0	34.0	16.0	1.1
								38.0	50.0	12.0	0.7
PHC0052	RC	300145	6568823	457	75	-60	88	53.0	55.0	2.0	0.6
								55.0	64.0	9.0	5.8
								41.0	43.0	2.0	0.5
								46.0	49.0	3.0	0.5
PHC0053	RC	300106	6568823	458	80	-60	88	51.0	64.0	13.0	0.7
								66.0	68.0	2.0	0.5
								70.0	76.0	6.0	2.0
								24.0	26.0	2.0	0.5
PHC0054	RC	300066	6568821	459	95	-60	88	57.0	58.0	1.0	0.7
								62.0	68.0	6.0	0.6
								70.0	72.0	2.0	0.5
								91.0	92.0	1.0	0.5
PHC0055	RC	300160	6568939	454	80	-60	88	42.0	43.0	1.0	0.6
								69.0	72.0	3.0	0.6
								66.0	67.0	1.0	0.6
								72.0	73.0	1.0	0.5
PHC0056	RC	300082	6568939	455	85	-60	88	81.0	84.0	3.0	0.5
								34.0	44.0	10.0	3.6
								44.0	46.0	2.0	0.5
								34.0	35.0	1.0	0.6
PHC0058	RC	300160	6569014	453	85	-60	88	42.0	48.0	6.0	0.5
								61.0	66.0	5.0	1.8
								69.0	71.0	2.0	0.6
								34.0	35.0	1.0	0.6
PHC0059	RC	300266	6569141	454	65	-60	88	No significant result			
								34.0	35.0	1.0	0.9
								37.0	38.0	1.0	0.7
								34.0	40.0	6.0	0.6
PHC0061	RC	300146	6568741	459	70	-60	88	44.0	64.0	20.0	1.3
								55.0	63.0	8.0	0.8
								70.0	73.0	3.0	1.0
								6.0	9.0	3.0	0.5
PHC0062	RC	300127	6568741	460	80	-60	88	13.0	16.0	3.0	0.6
								22.0	25.0	3.0	0.6
								30.0	31.0	1.0	0.7
								33.0	34.0	1.0	0.5
PHC0063	RC	300075	6568382	454	80	-60	88	44.0	49.0	5.0	5.1
								50.0	55.0	5.0	0.5
								56.0	63.0	7.0	0.5
								74.0	80.0	6.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
PHC0064	RC	299956	6568380	450	68	-60	88	51.0	52.0	1.0	0.6
								53.0	60.0	7.0	0.7
								64.0	66.0	2.0	0.6
PHC0065	RC	299946	6568018	444	60	-60	88	52.0	53.0	1.0	0.6
PHC0066	RC	300088	6567146	432	75	-60	88	47.0	53.0	6.0	1.2
PHC0067	RC	300038	6568361	453	100	-60	88	0.0	3.0	3.0	0.5
								34.0	38.0	4.0	0.7
								53.0	68.0	15.0	0.8
								69.0	77.0	8.0	0.5
								87.0	94.0	7.0	0.5
PHC0068	RC	300099	6567542	440	75	-60	88	52.0	60.0	8.0	0.6
PHC0069	RC	300019	6567540	439	80	-60	88	47.0	53.0	6.0	1.4
								66.0	73.0	7.0	0.6
								75.0	78.0	3.0	0.6
PHC0070	RC	299959	6567539	438	112	-60	88	31.0	39.0	8.0	0.7
								39.0	49.0	10.0	0.6
								58.0	62.0	4.0	0.7
								69.0	74.0	5.0	1.1
								81.0	82.0	1.0	0.7
								88.0	94.0	6.0	1.2
								94.0	109.0	15.0	1.0
PHC0071	RC	300094	6567264	434	80	-60	88	44.0	45.0	1.0	0.5
PHC0072	RC	300107	6567184	433	70	-60	88	38.0	41.0	3.0	0.8
								44.0	46.0	2.0	0.5
								59.0	63.0	4.0	1.1
								62.0	65.0	3.0	0.6
								28.0	32.0	4.0	1.7
PHC0075	RC	299972	6567739	441	95	-60	88	35.0	43.0	8.0	0.5
								53.0	54.0	1.0	0.5
								60.0	62.0	2.0	0.7
								82.0	90.0	8.0	1.6
								31.0	35.0	4.0	0.9
PHC0076	RC	299973	6567722	441	95	-60	88	36.0	37.0	1.0	0.5
								51.0	53.0	2.0	0.5
								71.0	89.0	18.0	2.0
								32.0	39.0	7.0	1.2
PHC0077	RC	300055	6567662	441	45	-60	88	41.0	43.0	2.0	0.5
								44.0	45.0	1.0	0.6
								No significant result			
PHC0078	RC	300096	6567662	440	25	-60	88	No significant result			
PHC0079	RC	300076	6567662	440	35	-60	88	No significant result			
PHC0080	RC	300091	6567801	440	45	-60	88	No significant result			
PHC0081	RC	300110	6567802	440	35	-60	88	No significant result			
PHC0082	RC	300131	6567801	439	25	-60	88	No significant result			
PHC0083	RC	299991	6567800	443	100	-60	88	35.0	36.0	1.0	0.6
								72.0	75.0	3.0	0.6
								81.0	83.0	2.0	0.5
								83.0	92.0	9.0	1.4
								96.0	97.0	1.0	0.6
PHC0084	RC	300110	6567823	440	40	-60	88	No significant result			
PHC0085	RC	300131	6567823	440	30	-60	88	No significant result			
PHC0086	RC	300152	6567825	439	25	-60	88	No significant result			
PHC0087	RC	300130	6567844	440	40	-60	88	No significant result			
PHC0088	RC	300110	6567843	440	50	-60	88	40.0	44.0	4.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
PHC0089	RC	300090	6567842	440	60	-60	88	49.0	52.0	3.0	1.0
PHC0090	RC	300070	6567841	441	70	-60	88	60.0	62.0	2.0	0.5
PHC0091	RC	300050	6567841	441	85	-62.09	88	51.0	69.0	18.0	4.8
PHC0092	RC	300031	6567840	442	90	-60	88	47.0	52.0	5.0	0.5
								57.0	61.0	4.0	0.9
								67.0	77.0	10.0	1.5
PHC0093	RC	300012	6567839	443	95	-62.3	90	44.0	48.0	4.0	0.5
								75.0	84.0	9.0	0.9
								86.0	87.0	1.0	0.5
PHC0094	RC	300148	6567864	440	30	-60	88	No significant result			
PHC0095	RC	300130	6567863	440	30	-60	88	No significant result			
PHC0096	RC	300090	6567860	441	60	-60	88	47.0	51.0	4.0	1.3
PHC0097	RC	300050	6567861	441	80	-60	88	49.0	50.0	1.0	0.7
								57.0	60.0	3.0	0.8
								60.0	71.0	11.0	0.8
								76.0	78.0	2.0	0.5
PHC0098	RC	300148	6567886	440	40	-60	88	No significant result			
PHC0099	RC	300129	6567885	440	50	-60	88	No significant result			
PHC0100	RC	300109	6567884	441	60	-60	88	No significant result			
PHC0101	RC	300090	6567882	441	70	-60	88	52.0	53.0	1.0	0.5
PHC0102	RC	300070	6567882	441	80	-60	88	No significant result			
PHC0103	RC	300050	6567880	442	90	-60	88	49.0	52.0	3.0	0.5
								64.0	74.0	10.0	1.7
								76.0	78.0	2.0	0.5
PHC0104	RC	300030	6567879	442	93	-60	88	35.0	38.0	3.0	0.5
								47.0	48.0	1.0	0.6
								56.0	57.0	1.0	0.5
								63.0	64.0	1.0	0.5
								73.0	93.0	20.0	0.9
PHC0105	RC	299993	6567697	441	80	-60	88	42.0	47.0	5.0	0.5
								50.0	54.0	4.0	0.9
								60.0	73.0	13.0	2.2
PHC0106	RC	300095	6567964	442	65	-60	88	42.0	46.0	4.0	0.6
								48.0	50.0	2.0	0.6
PHC0107	RC	300108	6567921	441	50	-60	88	No significant result			
PHC0108	RC	300088	6567919	441	60	-60	88	42.0	56.0	14.0	1.4
PHC0109	RC	300068	6567919	442	70	-60	88	56.0	66.0	10.0	0.7
								68.0	70.0	2.0	0.6
PHC0110	RC	300128	6567903	440	40	-60	88	No significant result			
PHC0111	RC	300109	6567902	441	50	-60	88	No significant result			
PHC0112	RC	300049	6567903	442	90	-60	88	65.0	73.0	8.0	1.3
								77.0	82.0	5.0	0.5
PHC0113	RC	300008	6567879	443	105	-60	88	32.0	33.0	1.0	0.6
								82.0	92.0	10.0	1.3
								92.0	100.0	8.0	0.6
PHC0114	RC	299951	6567742	440	100	-60	88	31.0	33.0	2.0	0.6
								38.0	39.0	1.0	0.6
								91.0	95.0	4.0	0.8
PHC0115	RC	299974	6567699	440	90	-60	88	33.0	37.0	4.0	0.6
								40.0	45.0	5.0	0.5
								50.0	53.0	3.0	0.6
								68.0	84.0	16.0	1.8
								86.0	88.0	2.0	0.5
PHC0116	RC	299976	6567679	440	90	-60	88	38.0	39.0	1.0	0.6
								52.0	58.0	6.0	1.2

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								59.0	63.0	4.0	0.5
								82.0	83.0	1.0	0.5
PHC0117	RC	300056	6567641	440	45	-60	88	No significant result			
PHC0118	RC	300016	6567641	440	65	-60	88	39.0	52.0	13.0	0.9
PHC0119	RC	300037	6567621	441	55	-60		52.0	59.0	7.0	0.5
PHC0120	RC	300017	6567619	441	70	-60	88	31.0	51.0	20.0	1.2
PHC0121	RC	300047	6567963	444	85	-60		39.0	43.0	4.0	0.6
PHC0122	RC	300126	6567943	441	40	-60		45.0	52.0	7.0	1.5
PHC0123	RC	300088	6567942	440	65	-60		52.0	65.0	13.0	1.8
PHC0124	RC	300128	6567921	441	40	-60		21.0	22.0	1.0	0.7
PHC0125	RC	299952	6567722	440	100	-60	88	67.0	78.0	11.0	0.7
PHC0126	RC	300055	6567601	441	50	-60		33.0	41.0	8.0	0.7
PHC0127	RC	300018	6567601	441	80	-60		42.0	49.0	7.0	0.5
PHC0128	RC	300078	6567562	440	50	-60		59.0	63.0	4.0	0.7
PHC0129	RC	300058	6567561	440	60	-60		87.0	89.0	2.0	0.6
PHC0130	RC	300038	6567561	440	70	-60	86	94.0	95.0	1.0	0.6
PHC0131	RC	300017	6567561	440	80	-60		29.0	35.0	6.0	0.9
PHC0132	RC	299998	6567561	439	106	-60		26.0	30.0	4.0	0.5
PHC0133	RC	300079	6567542	438	70	-60		46.0	51.0	5.0	0.6
PHC0134	RC	300039	6567541	439	75	-60		54.0	69.0	15.0	1.1
PHC0135	RC	299998	6567540	439	93	-60	86	33.0	40.0	7.0	0.6
PHC0136	RC	299941	6567538	437	120	-60		48.0	58.0	10.0	0.7
								64.0	66.0	2.0	0.5
								69.0	71.0	2.0	0.6
								74.0	79.0	5.0	0.8
								80.0	85.0	5.0	0.8
								37.0	40.0	3.0	0.5
								42.0	43.0	1.0	0.6
								49.0	54.0	5.0	1.0
								58.0	62.0	4.0	1.5
								86.0	88.0	2.0	0.6
								97.0	100.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								105.0	113.0	8.0	0.6
PHC0137	RC	300039	6567521	439	90	-60	86	37.0	49.0	12.0	0.8
								54.0	55.0	1.0	0.8
								62.0	63.0	1.0	0.8
								67.0	69.0	2.0	0.7
								82.0	90.0	8.0	0.5
PHC0138	RC	299979	6567559	439	120	-60	86	41.0	42.0	1.0	0.5
								63.0	67.0	4.0	1.2
								73.0	77.0	4.0	0.8
								78.0	92.0	14.0	2.4
PHC0139	RC	300019	6567521	439	90	-60	86	0.0	4.0	4.0	0.6
								37.0	39.0	2.0	0.6
								60.0	65.0	5.0	0.5
								75.0	77.0	2.0	0.6
								80.0	84.0	4.0	0.5
PHC0140	RC	299958	6567520	437	99	-60	86	32.0	39.0	7.0	0.5
								46.0	55.0	9.0	8.6
								91.0	96.0	5.0	2.8
PHC0141	RC	299959	6567558	438	110	-60	86	35.0	47.0	12.0	0.9
								83.0	99.0	16.0	0.8
								109.0	110.0	1.0	0.6
PHC0142	RC	299980	6567500	438	90	-60	86	8.0	9.0	1.0	0.6
								14.0	15.0	1.0	0.6
								27.0	29.0	2.0	0.6
								29.0	36.0	7.0	0.9
								39.0	42.0	3.0	0.5
								81.0	90.0	9.0	0.5
PHC0143	RC	299960	6567499	437	100	-60	86	32.0	46.0	14.0	0.7
								48.0	52.0	4.0	0.5
								68.0	69.0	1.0	0.5
								84.0	88.0	4.0	0.6
								92.0	99.0	7.0	0.7
PHC0144	RC	300001	6567460	437	90	-60	86	28.0	35.0	7.0	0.6
								37.0	44.0	7.0	1.2
								78.0	84.0	6.0	2.6
								88.0	90.0	2.0	0.5
PHC0145	RC	300052	6567382	437	70	-60	86	20.0	21.0	1.0	0.7
								31.0	32.0	1.0	0.6
								51.0	52.0	1.0	0.8
								56.0	65.0	9.0	1.5
PHC0146	RC	299974	6567378	436	110	-60	86	43.0	44.0	1.0	0.6
								57.0	59.0	2.0	0.5
								71.0	72.0	1.0	0.6
								106.0	108.0	2.0	0.6
PHC0147	RC	300105	6567302	438	75	-60	86	59.0	69.0	10.0	0.5
PHC0148	RC	300065	6567301	438	95	-60	86	37.0	40.0	3.0	0.5
								45.0	59.0	14.0	0.6
								76.0	77.0	1.0	0.6
								84.0	88.0	4.0	0.8
PHC0149	RC	300091	6567383	437	75	-60	86	36.0	37.0	1.0	0.8
								49.0	50.0	1.0	0.7
								59.0	61.0	2.0	0.7
PHC0150	RC	299939	6567518	438	110	-60	86	0.0	4.0	4.0	1.1
								19.0	25.0	6.0	0.8
								40.0	41.0	1.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								51.0	52.0	1.0	0.5
								54.0	58.0	4.0	0.6
								60.0	62.0	2.0	0.6
								70.0	71.0	1.0	0.5
								91.0	96.0	5.0	1.2
								103.0	110.0	7.0	0.6
PHC0151	RC	300128	6567963	441	50	-60	86	38.0	46.0	8.0	1.0
PHC0152	RC	300108	6567963	442	60	-60	86	31.0	41.0	10.0	1.5
PHC0153	RC	300110	6567145	432	70	-60		51.0	57.0	6.0	0.7
PHC0154	RC	300069	6567144	432	90	-60	86	53.0	61.0	8.0	2.2
PHC0155	RC	300088	6567179	433	80	-60		45.0	51.0	6.0	1.6
PHC0156	RC	300071	6567223	433	80	-60		76.0	81.0	5.0	2.4
PHC0157	RC	300030	6567218	434	95	-60	86	83.0	84.0	1.0	0.5
PHC0158	RC	300121	6567263	433	70	-60		41.0	46.0	5.0	1.0
PHC0159	RC	299982	6567419	436	100	-60		46.0	58.0	12.0	1.4
PHC0160	RC	299962	6567419	436	110	-60		65.0	74.0	9.0	1.7
PHC0161	RC	299945	6567458	436	80	-60		15.0	16.0	1.0	0.9
PHC0162	RC	299933	6567836	443	140	-59.16	89	48.0	51.0	3.0	1.5
								52.0	54.0	2.0	0.6
								86.0	89.0	3.0	0.6
								105.0	115.0	10.0	1.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								117.0	124.0	7.0	1.3
PHC0163	RC	299932	6567798	443	150	-61.5	89	22.0	23.0	1.0	0.7
								24.0	32.0	8.0	0.7
								100.0	108.0	8.0	1.7
								28.0	38.0	10.0	0.7
PHC0164	RC	300033	6567382	437	80	-60	86	51.0	54.0	3.0	0.9
								69.0	76.0	7.0	0.9
								30.0	31.0	1.0	0.6
PHC0165	RC	299946	6567300	435	80	-60	86	37.0	39.0	2.0	0.5
								49.0	56.0	7.0	0.8
								79.0	80.0	1.0	0.6
								36.0	40.0	4.0	0.6
PHC0166	RC	300110	6567221	433	80	-60	86	42.0	43.0	1.0	0.6
								50.0	52.0	2.0	0.6
								62.0	69.0	7.0	1.9
								54.0	56.0	2.0	0.5
PHC0167	RC	300069	6567181	433	90	-60	86	58.0	62.0	4.0	0.6
								27.0	32.0	5.0	0.9
								33.0	34.0	1.0	0.5
PHC0168	RC	299923	6567679	438	120	-60	86	35.0	42.0	7.0	0.6
								22.0	28.0	6.0	0.8
								99.0	106.0	7.0	0.7
PHC0169	RC	299971	6567838	444	118	-60	86	108.0	111.0	3.0	0.7
								114.0	117.0	3.0	0.5
								20.0	23.0	3.0	0.6
								67.0	72.0	5.0	0.5
PHC0170	RC	300000	6567520	438	90	-60	88	73.0	74.0	1.0	0.6
								81.0	86.0	5.0	1.6
								89.0	90.0	1.0	0.6
								24.0	29.0	5.0	0.5
								34.0	36.0	2.0	0.6
PHC0171	RC	299980	6567519	438	100	-59.55	89	42.0	44.0	2.0	0.5
								72.0	73.0	1.0	0.8
								77.0	83.0	6.0	0.5
								84.0	96.0	12.0	0.7
								97.0	100.0	3.0	0.5
								27.0	28.0	1.0	0.6
								29.0	30.0	1.0	0.6
PHC0172	RC	299920	6567516	436	140	-59.92	86	31.0	34.0	3.0	0.5
								41.0	45.0	4.0	0.5
								49.0	50.0	1.0	0.7
								62.0	63.0	1.0	0.6
								65.0	70.0	5.0	0.6
								89.0	90.0	1.0	0.6
								104.0	105.0	1.0	0.6
								111.0	115.0	4.0	0.6
								116.0	120.0	4.0	1.3
								53.0	65.0	12.0	0.5
PHC0173	RC	299901	6567515	436	130	-60	88	70.0	73.0	3.0	0.5
								73.0	79.0	6.0	0.7
								81.0	82.0	1.0	0.5
								121.0	130.0	9.0	3.8
								0.0	1.0	1.0	0.5
PHC0174	RC	299881	6567514	436	140	-58.86	89	34.0	41.0	7.0	1.2
								65.0	68.0	3.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								74.0	76.0	2.0	0.5
										77.0	85.0
										119.0	121.0
										131.0	136.0
PHC0175	RC	299914	6567536	437	140	-60.66	87	0.0	2.0	2.0	0.7
										28.0	32.0
										48.0	56.0
										61.0	72.0
										112.0	116.0
										118.0	119.0
										122.0	124.0
										124.0	130.0
										132.0	139.0
										7.0	0.5
PHC0176	RC	299895	6567535	437	152	-58.26	86	9.0	15.0	6.0	0.5
										57.0	66.0
										70.0	80.0
										121.0	135.0
										140.0	141.0
										147.0	148.0
PHC0177	RC	300043	6567922	442	100	-60.23	88	68.0	78.0	10.0	1.1
										79.0	80.0
										84.0	92.0
										39.0	41.0
PHC0178	RC	300018	6567921	443	110	-60	88	43.0	44.0	2.0	0.6
										72.0	75.0
										81.0	91.0
										94.0	98.0
										23.0	26.0
PHC0179	RC	299985	6567880	443	110	-60	88	54.0	56.0	2.0	0.5
										88.0	91.0
										97.0	110.0
										22.0	28.0
PHC0180	RC	299969	6567879	444	100	-60	88	32.0	38.0	6.0	1.0
										94.0	99.0
										64.0	68.0
PHC0181	RC	300006	6567860	442	105	-61.54	90	78.0	81.0	3.0	1.4
										81.0	88.0
										90.0	96.0
										100.0	102.0
										20.0	33.0
PHC0182	RC	299981	6567859	443	110	-58.89	89	91.0	101.0	13.0	0.6
										100.0	104.0
										105.0	108.0
										0.0	1.0
PHC0183	RC	299955	6567858	444	120	-60	88	35.0	41.0	2.0	0.6
										46.0	47.0
										48.0	50.0
										72.0	73.0
										98.0	99.0
										100.0	107.0
										109.0	118.0
										0.0	4.0
										21.0	23.0
PHC0184	RC	300001	6567500	438	100	-60	88	37.0	40.0	3.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								71.0	76.0	5.0	0.6
										78.0	1.0
										81.0	0.6
										86.0	0.8
PHC0185	RC	299934	6567498	436	110	-60	88	19.0	23.0	4.0	0.7
										26.0	1.5
										40.0	0.5
										46.0	0.5
										66.0	0.5
										98.0	0.8
										104.0	1.1
										34.0	1.2
PHC0186	RC	299939	6567557	438	120	-60	88	39.0	45.0	6.0	0.6
										47.0	0.8
										57.0	0.6
										88.0	0.6
										96.0	0.7
										100.0	0.6
										116.0	0.5
										16.0	0.5
PHC0187	RC	299914	6567556	437	120	-60	88	42.0	45.0	3.0	0.9
										50.0	0.8
										52.0	0.7
										10.0	2.9
PHC0188	RC	299888	6567555	438	140	-60	88	16.0	18.0	2.0	0.5
										29.0	0.8
										32.0	0.5
										42.0	0.6
										48.0	1.0
										60.0	0.6
										67.0	1.0
										116.0	0.5
										119.0	0.6
										25.0	0.7
PHC0189	RC	299908	6567497	435	80	-60	88	31.0	38.0	7.0	0.7
										50.0	0.5
										55.0	0.6
										13.0	0.5
PHC0190	RC	299885	6567496	435	80	-60	88	20.0	29.0	9.0	0.5
										56.0	0.5
										28.0	0.5
PHC0191	RC	299861	6567495	435	120	-60	88	35.0	36.0	1.0	0.7
										47.0	0.8
										65.0	0.6
										75.0	0.5
										90.0	0.6
										92.0	2.0
										41.0	0.6
										50.0	0.6
PHC0192	RC	299835	6567495	435	90	-60	88	70.0	71.0	1.0	0.6
										75.0	0.5
										78.0	0.6
										82.0	0.5
										22.0	0.5
										57.0	0.6
PHC0193	RC	299837	6567574	436	90	-60	88	58.0	1.0		

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
PHC014	RC	299913	6567596	438	120	-60	88	61.0	66.0	5.0	0.9
								81.0	82.0	1.0	0.6
PHC015	RC	299888	6567595	437	80	-60	88	28.0	29.0	1.0	0.6
								31.0	44.0	13.0	1.0
								47.0	50.0	3.0	0.5
								55.0	59.0	4.0	0.5
								100.0	104.0	4.0	0.6
								108.0	109.0	1.0	0.8
								32.0	34.0	2.0	0.6
PHC016	RC	299839	6567592	436	80	-60	88	44.0	48.0	4.0	0.6
								57.0	64.0	7.0	2.0
								65.0	75.0	10.0	0.8
								28.0	31.0	3.0	0.5
								35.0	45.0	10.0	0.5
								51.0	53.0	2.0	0.5
								59.0	62.0	3.0	0.8
PHC017	RC	299927	6567619	438	120	-60	86	73.0	74.0	1.0	0.7
								25.0	39.0	14.0	0.5
								38.0	44.0	6.0	0.9
								46.0	48.0	2.0	0.6
								59.0	60.0	1.0	0.5
								71.0	73.0	2.0	0.6
								89.0	95.0	6.0	0.8
PHC018	RC	299925	6567659	438	100	-60	86	106.0	116.0	10.0	0.5
								14.0	17.0	3.0	0.6
								17.0	19.0	2.0	0.6
								30.0	33.0	3.0	0.5
								34.0	42.0	8.0	0.5
								63.0	65.0	2.0	0.6
								70.0	79.0	9.0	0.7
PHC0199	RC	299924	6567701	439	110	-60	86	82.0	84.0	2.0	0.6
								34.0	36.0	2.0	0.5
PHC0200	RC	299929	6567722	439	105	-60	86	107.0	108.0	1.0	0.7
								35.0	36.0	1.0	0.5
								101.0	104.0	3.0	0.5
PHC0201	RC	299922	6567757	441	130	-60	86	45.0	46.0	1.0	0.5
								109.0	110.0	1.0	0.6
								115.0	120.0	5.0	1.3
PHC0202	RC	299916	6567817	443	135	-60	86	31.0	33.0	2.0	0.6
								35.0	39.0	4.0	0.5
								40.0	42.0	2.0	0.5
								56.0	60.0	4.0	0.8
								73.0	75.0	2.0	0.6
								106.0	119.0	13.0	0.9
								121.0	126.0	5.0	0.8
PHC0203	RC	299938	6567878	442	130	-60	86	24.0	25.0	1.0	0.6
								35.0	42.0	7.0	1.3
								48.0	54.0	6.0	0.5
								105.0	116.0	11.0	1.2
								118.0	121.0	3.0	0.9
PHC0204	RC	299966	6567819	443	110	-60	86	16.0	21.0	5.0	0.5
								51.0	52.0	1.0	0.6
								63.0	68.0	5.0	0.5
								81.0	82.0	1.0	0.6
								95.0	105.0	10.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
PHC0205	RC	299941	6567818	443	120	-60	86	23.0	28.0	5.0	0.7
								29.0	30.0	1.0	0.5
								61.0	65.0	4.0	0.5
								65.0	67.0	2.0	0.5
PHC0206	RC	299967	6567799	441	110	-60	86	42.0	43.0	1.0	0.8
								75.0	76.0	1.0	0.9
								93.0	99.0	6.0	0.9
								103.0	109.0	6.0	0.5
PHC0207	RC	299967	6567779	441	110	-60	86	31.0	35.0	4.0	0.6
								50.0	51.0	1.0	0.5
								91.0	95.0	4.0	1.2
								33.0	35.0	2.0	0.6
PHC0208	RC	299942	6567778	440	115	-60	86	102.0	107.0	5.0	0.6
								109.0	115.0	6.0	0.8
								39.0	46.0	7.0	0.5
								51.0	52.0	1.0	0.6
PHC0209	RC	299948	6567758	440	110	-60	86	57.0	58.0	1.0	0.7
								76.0	77.0	1.0	0.7
								96.0	102.0	6.0	0.5
								34.0	36.0	2.0	0.5
PHC0210	RC	299887	6567756	439	100	-60	86	38.0	41.0	3.0	0.5
								43.0	56.0	13.0	0.8
								24.0	32.0	8.0	2.9
								33.0	39.0	6.0	0.7
PHC0211	RC	299904	6567720	438	80	-60	86	39.0	43.0	4.0	0.5
								45.0	51.0	6.0	0.9
								29.0	33.0	4.0	4.1
								44.0	46.0	2.0	0.5
PHC0212	RC	299949	6567701	440	110	-60	86	42.0	51.0	9.0	0.7
								68.0	73.0	5.0	0.5
								52.0	53.0	1.0	0.7
								56.0	59.0	3.0	1.2
PHC0214	RC	299955	6567681	440	80	-60	86	60.0	61.0	1.0	0.7
								36.0	37.0	1.0	0.6
								39.0	40.0	1.0	0.6
								49.0	51.0	2.0	0.6
PHC0215	RC	299899	6567679	439	110	-60	86	78.0	89.0	11.0	0.5
								19.0	25.0	6.0	0.6
								35.0	38.0	3.0	1.2
								45.0	48.0	3.0	0.5
PHC0216	RC	299874	6567678	438	110	-60	86	50.0	58.0	8.0	0.7
								59.0	69.0	10.0	0.9
								91.0	93.0	2.0	0.6
								30.0	31.0	1.0	0.6
PHC0217	RC	299977	6567599	438	130	-60	86	63.0	66.0	3.0	0.8
								66.0	69.0	3.0	0.6
								72.0	81.0	9.0	0.7
								104.0	108.0	4.0	0.5
								28.0	31.0	3.0	0.5
PHC0218	RC	299957	6567599	437	110	-60	86	34.0	37.0	3.0	0.6
								83.0	89.0	6.0	1.0
								88.0	92.0	4.0	0.6
								28.0	31.0	3.0	0.5
PHC0219	RC	299938	6567598	439	110	-60	86	35.0	37.0	2.0	0.5
								42.0	43.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
PHC0220	RC	299863	6567594	437	120	-60	86	30.0	35.0	5.0	0.6
								41.0	45.0	4.0	1.4
								47.0	49.0	2.0	0.6
								51.0	53.0	2.0	0.5
								62.0	64.0	2.0	0.7
								67.0	68.0	1.0	0.7
								71.0	73.0	2.0	0.5
								77.0	83.0	6.0	1.0
								113.0	118.0	5.0	0.6
								119.0	120.0	1.0	0.6
PHC0221	RC	299927	6567577	439	120	-60	86	33.0	37.0	4.0	0.5
								46.0	56.0	10.0	0.8
								77.0	79.0	2.0	0.7
								85.0	86.0	1.0	0.6
								95.0	105.0	10.0	2.6
								114.0	115.0	1.0	0.6
								118.0	119.0	1.0	0.6
PHC0222	RC	299883	6567575	438	140	-60	86	21.0	25.0	4.0	0.5
								51.0	52.0	1.0	0.7
								57.0	58.0	1.0	0.6
								71.0	73.0	2.0	0.6
								75.0	85.0	10.0	0.5
								118.0	120.0	2.0	0.6
								130.0	131.0	1.0	0.6
								132.0	133.0	1.0	0.7
PHC0223	RC	299857	6567575	437	130	-60	86	37.0	41.0	4.0	0.5
								41.0	45.0	4.0	1.1
								47.0	56.0	9.0	0.9
								64.0	67.0	3.0	0.5
								78.0	91.0	13.0	1.1
PHC0224	RC	299811	6567573	436	150	-60	86	29.0	35.0	6.0	0.9
								35.0	44.0	9.0	0.9
								52.0	53.0	1.0	0.5
								70.0	72.0	2.0	0.6
								75.0	79.0	4.0	0.7
								80.0	82.0	2.0	0.6
								86.0	90.0	4.0	0.5
								110.0	111.0	1.0	0.8
								112.0	113.0	1.0	0.6
								149.0	150.0	1.0	0.5
PHC0225	RC	299768	6567572	435	110	-60	86	37.0	44.0	7.0	0.5
								49.0	52.0	3.0	4.6
								54.0	69.0	15.0	0.8
								73.0	78.0	5.0	0.7
								107.0	110.0	3.0	0.9
PHC0226	RC	299952	6567620	439	110	-60	86	23.0	26.0	3.0	0.5
								32.0	38.0	6.0	0.6
								48.0	49.0	1.0	0.5
								83.0	85.0	2.0	0.6
								104.0	107.0	3.0	1.1
								109.0	110.0	1.0	0.5
PHC0227	RC	299901	6567618	438	130	-60	86	31.0	38.0	7.0	0.5
								38.0	47.0	9.0	0.8
								57.0	62.0	5.0	0.5
								89.0	92.0	3.0	1.1

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								117.0	118.0	1.0	0.7
								124.0	126.0	2.0	0.5
PHC0228	RC	299951	6567639	439	110	-60	86	21.0	33.0	12.0	1.4
								45.0	46.0	1.0	0.7
								71.0	77.0	6.0	0.5
								89.0	103.0	14.0	3.0
								104.0	105.0	1.0	0.7
								43.0	49.0	6.0	0.5
PHC0229	RC	299890	6567638	438	130	-60	86	49.0	65.0	16.0	0.5
								85.0	92.0	7.0	0.5
								94.0	96.0	2.0	0.6
								100.0	101.0	1.0	0.5
								58.0	59.0	1.0	0.6
PHC0230	RC	299950	6567660	439	95	-60	86	84.0	87.0	3.0	0.5
								90.0	93.0	3.0	0.7
								23.0	31.0	8.0	0.6
PHC0231	RC	300038	6567400	437	80	-60	86	35.0	36.0	1.0	0.7
								65.0	67.0	2.0	0.5
								70.0	74.0	4.0	0.8
								37.0	40.0	3.0	1.0
PHC0232	RC	300019	6567400	437	90	-60	86	39.0	44.0	5.0	0.5
								70.0	71.0	1.0	0.5
								77.0	78.0	1.0	0.5
								83.0	84.0	1.0	0.5
								22.0	23.0	1.0	0.5
								15.0	19.0	4.0	1.2
								23.0	26.0	3.0	0.5
PHC0234	RC	299978	6567400	436	70	-60	88	32.0	33.0	1.0	0.5
								35.0	36.0	1.0	0.5
								46.0	48.0	2.0	0.5
								50.0	51.0	1.0	0.6
								56.0	60.0	4.0	2.9
								64.0	65.0	1.0	0.8
								67.0	68.0	1.0	0.7
								10.0	12.0	2.0	0.6
PHC0235	RC	299958	6567400	436	70	-60	88	12.0	24.0	12.0	1.6
								42.0	43.0	1.0	0.5
								47.0	49.0	2.0	0.6
								50.0	54.0	4.0	0.5
								13.0	17.0	4.0	0.5
PHC0236	RC	299967	6567457	436	70	-60	86	20.0	26.0	6.0	0.9
								25.0	29.0	4.0	0.5
								41.0	43.0	2.0	0.5
								51.0	61.0	10.0	0.6
								14.0	25.0	11.0	0.5
PHC0237	RC	299916	6567455	437	90	-60	86	29.0	34.0	5.0	0.5
								48.0	49.0	1.0	0.6
								59.0	70.0	11.0	0.8
								19.0	22.0	3.0	0.5
								25.0	37.0	12.0	0.8
PHC0238	RC	299891	6567454	436	110	-60	86	44.0	49.0	5.0	1.0
								51.0	54.0	3.0	0.6
								73.0	76.0	3.0	0.8
								78.0	82.0	4.0	1.9
								25.0	29.0	4.0	0.5
PHC0239	RC	299866	6567453	434	70	-60	86				

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
								31.0	40.0	9.0	1.0
								42.0	48.0	6.0	0.7
								53.0	58.0	5.0	0.7
								59.0	62.0	3.0	0.5
								66.0	70.0	4.0	1.8
								2.0	3.0	1.0	0.5
PHC0240	RC	299841	6567452	434	100	-60	86	40.0	41.0	1.0	0.6
								53.0	54.0	1.0	0.6
								59.0	60.0	1.0	0.6
								74.0	79.0	5.0	0.6
								90.0	92.0	2.0	0.6
PHC0241	RC	300055	6567481	438	40	-60	86	No significant result			
PHC0242	RC	300031	6567482	438	65	-60	86	54.0	58.0	4.0	0.5
								59.0	60.0	1.0	0.7
PHC0243	RC	300007	6567480	438	80	-60	86	28.0	32.0	4.0	0.7
								62.0	65.0	3.0	0.6
								76.0	78.0	2.0	0.6
								17.0	21.0	4.0	0.8
PHC0244	RC	299981	6567479	437	80	-60	86	24.0	38.0	14.0	0.5
								41.0	45.0	4.0	0.7
								48.0	49.0	1.0	0.5
								73.0	74.0	1.0	0.9
								20.0	36.0	16.0	1.0
PHC0245	RC	299955	6567478	437	90	-60	86	37.0	38.0	1.0	0.6
								43.0	49.0	6.0	1.0
								54.0	61.0	7.0	1.4
								43.0	48.0	5.0	0.7
PHC0246	RC	299935	6567477	436	100	-60	86	50.0	56.0	6.0	0.7
								59.0	63.0	4.0	1.6
								79.0	84.0	5.0	0.8
								45.0	48.0	3.0	0.5
PHC0247	RC	299910	6567476	436	70	-60	86	57.0	59.0	2.0	0.7
								59.0	64.0	5.0	0.8
								18.0	20.0	2.0	0.6
PHC0249	RC	300127	6567998	442	60	-60	86	23.0	24.0	1.0	0.6
								32.0	36.0	4.0	0.6
								51.0	52.0	1.0	0.6
								58.0	60.0	2.0	0.6
PHC0250	RC	299968	6567979	444	80	-60	86	24.0	28.0	4.0	0.6
								29.0	31.0	2.0	0.6
								56.0	57.0	1.0	0.7
								73.0	74.0	1.0	0.6
								19.0	21.0	2.0	0.6
PHC0251	RC	299919	6567978	443	90	-60	86	32.0	37.0	5.0	1.4
								47.0	48.0	1.0	0.5
								51.0	57.0	6.0	0.6
								81.0	82.0	1.0	0.6
								86.0	89.0	3.0	0.7
								33.0	45.0	12.0	1.1
PHC0252	RC	299886	6567338	435	50	-60	86	37.0	51.0	14.0	1.2
PHC0253	RC	299865	6567337	434	60	-60	86	45.0	51.0	6.0	0.9
PHC0254	RC	299845	6567336	434	70	-60	86	51.0	60.0	9.0	0.9
PHC0255	RC	299825	6567336	434	80	-60	86	70.0	76.0	6.0	0.5
PHC0256	RC	299943	6567419	435	55	-60	86	13.0	18.0	5.0	0.5
								22.0	26.0	4.0	0.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								25.0	28.0	3.0	0.6
										34.0	36.0
										37.0	38.0
										40.0	42.0
										44.0	47.0
										53.0	54.0
PHC0257	RC	299904	6567418	435	70	-60	86	64.0	68.0	4.0	0.5
PHC0258	RC	299863	6567418	434	70	-60	86	19.0	26.0	7.0	1.9
								65.0	66.0	1.0	0.6
PHC0259	RC	299824	6567416	434	90	-60	86	0.0	1.0	1.0	0.6
								33.0	44.0	11.0	1.0
								52.0	53.0	1.0	0.7
								58.0	59.0	1.0	0.6
								68.0	69.0	1.0	0.5
								72.0	73.0	1.0	0.6
								80.0	84.0	4.0	0.8
								88.0	90.0	2.0	0.6
PHC0260	RC	299950	6567838	444	80	-60	86	25.0	32.0	7.0	0.6
								31.0	36.0	5.0	1.1
								46.0	51.0	5.0	0.7
PHC0261	RC	299950	6567938	444	80	-60	86	19.0	32.0	13.0	1.9
PHC0262	RC	299783	6567413	434	90	-60	86	57.0	62.0	5.0	0.6
								69.0	70.0	1.0	0.5
PHC0263	RC	299906	6567338	435	60	-60	86	30.0	41.0	11.0	1.9
								44.0	46.0	2.0	0.5
PHC0264	RC	299971	6567639	439	95	-60	86	36.0	40.0	4.0	0.6
								60.0	61.0	1.0	0.6
								66.0	67.0	1.0	0.6
								69.0	71.0	2.0	0.6
								76.0	82.0	6.0	1.0
								85.0	87.0	2.0	0.5
PHC0265	RC	299968	6567959	444	50	-60	88	45.0	46.0	1.0	0.8
								48.0	49.0	1.0	0.8
PHC0266	RC	299948	6567958	444	50	-60	88	22.0	23.0	1.0	0.6
								27.0	28.0	1.0	0.6
								33.0	35.0	2.0	0.5
								41.0	42.0	1.0	0.7
PHC0267	RC	299928	6567958	443	55	-60	88	1.0	2.0	1.0	0.7
								30.0	31.0	1.0	0.6
								37.0	39.0	2.0	0.5
								42.0	50.0	8.0	1.2
PHC0268	RC	299908	6567957	443	65	-60	88	24.0	35.0	11.0	0.6
								37.0	40.0	3.0	0.8
								42.0	44.0	2.0	0.5
								45.0	49.0	4.0	1.9
								64.0	65.0	1.0	0.6
PHC0269	RC	299940	6567917	444	50	-60	88	27.0	28.0	1.0	0.5
								38.0	45.0	7.0	0.5
PHC0270	RC	299920	6567917	443	60	-60	88	33.0	41.0	8.0	1.7
								51.0	54.0	3.0	0.6
PHC0271	RC	299931	6567897	444	70	-60	88	27.0	31.0	4.0	0.5
								36.0	37.0	1.0	0.6
								43.0	44.0	1.0	0.6
								49.0	50.0	1.0	0.5
								53.0	59.0	6.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
PHC0272	RC	299937	6567857	444	60	-60	88	36.0	45.0	9.0	1.2
								49.0	53.0	4.0	0.6
PHC0273	RC	299917	6567857	444	75	-60	88	27.0	28.0	1.0	0.5
								42.0	54.0	12.0	0.5
								60.0	62.0	2.0	0.6
PHC0274	RC	299897	6567816	442	75	-60	88	21.0	26.0	5.0	0.6
								28.0	30.0	2.0	0.6
								38.0	50.0	12.0	1.9
PHC0275	RC	299912	6567798	442	50	-60	88	30.0	42.0	12.0	0.6
PHC0276	RC	299922	6567777	441	50	-60	88	7.0	9.0	2.0	0.5
								24.0	27.0	3.0	0.7
								28.0	39.0	11.0	0.7
PHC0277	RC	299902	6567777	441	65	-60	88	1.0	4.0	3.0	0.6
								18.0	20.0	2.0	0.5
								32.0	35.0	3.0	0.6
								38.0	47.0	9.0	0.8
PHC0278	RC	299891	6567797	442	60	-60	88	0.0	3.0	3.0	0.5
								39.0	50.0	11.0	0.9
PHC0279	RC	299882	6567776	441	75	-60	88	21.0	22.0	1.0	0.6
								44.0	48.0	4.0	0.5
								51.0	55.0	4.0	1.0
PHC0280	RC	299893	6567756	440	55	-60	88	28.0	34.0	6.0	0.5
								36.0	51.0	15.0	1.0
								54.0	55.0	1.0	0.7
PHC0281	RC	299883	6567719	439	65	-60	88	30.0	31.0	1.0	0.6
								37.0	43.0	6.0	0.7
								44.0	50.0	6.0	2.5
								49.0	55.0	6.0	0.5
								57.0	58.0	1.0	0.6
PHC0282	RC	299905	6567659	438	60	-60	88	40.0	42.0	2.0	0.5
								43.0	53.0	10.0	1.4
								53.0	55.0	2.0	0.7
PHC0283	RC	299885	6567658	438	90	-60	88	27.0	28.0	1.0	0.5
								32.0	33.0	1.0	0.5
								60.0	66.0	6.0	0.9
PHC0284	RC	299884	6567678	438	70	-60	88	40.0	41.0	1.0	0.5
								45.0	46.0	1.0	0.5
								47.0	50.0	3.0	0.5
								54.0	65.0	11.0	0.9
PHD0001	DD	300002	6567762	442	100.1	-60	90	64.0	76.0	12.0	0.9
PHD0002	DD	299978	6567622	439	100	-60	90	No significant result			
PHD0003	DD	299966	6567564	439	110	-60	90	No significant result			
PHD0004	DD	299971	6567702	440	108.3	-60	90	No significant result			
PHD0005	DD	300017	6567942	444	110	-60	90	71.0	78.0	7.0	0.6
								81.0	94.0	13.0	0.7
								100.0	104.0	4.0	3.6
								104.0	107.0	3.0	0.5
PHDC0001	RC	300013	6567760	442	40	-60	88	No significant result			
PHGC0018	RC	300129	6567939	401	10	-90	0	No significant result			
PHGC0019	RC	300135	6567936	401	10	-90	0	No significant result			
PHGC0020	RC	300127	6567928	400	10	-90	0	No significant result			
PHGC0007	RC	300067	6567818	384	10	-90	0	0.0	8.0	8.0	0.6
PHGC0008	RC	300072	6567829	386	10	-90	0	0.0	7.0	7.0	0.7
PHGC0009	RC	300079	6567840	388	10	-90	0	0.0	8.0	8.0	1.0
PHGC0010	RC	300084	6567851	389	10	-90	0	0.0	9.0	9.0	0.8

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
PHGC0011	RC	300090	6567862	391	10	-90	0	0.0	8.0	8.0	1.1
PHGC0012	RC	300095	6567873	393	10	-90	0	0.0	6.0	6.0	0.8
								6.0	10.0	4.0	0.6
PHGC0013	RC	300100	6567884	394	10	-90	0	0.0	9.0	9.0	1.1
PHGC0014	RC	300106	6567895	396	10	-90	0	0.0	7.0	7.0	0.9
PHGC0015	RC	300111	6567906	397	10	-90	0	0.0	5.0	5.0	0.8
								9.0	10.0	1.0	0.6
PHGC0016	RC	300115	6567917	398	10	-90	0	0.0	5.0	5.0	0.5
PHGC0017	RC	300119	6567928	399	10	-90	0	0.0	6.0	6.0	0.8
PHGC0021	RC	300121	6567917	398	10	-90	0	0.0	4.0	4.0	0.5
PHGC0022	RC	300117	6567906	397	10	-90	0	2.0	4.0	2.0	0.5
PHGC0023	RC	300113	6567895	396	10	-90	0	0.0	1.0	1.0	0.8
								9.0	10.0	1.0	0.9
PHGC0024	RC	300108	6567884	394	10	-90	0	6.0	10.0	4.0	0.8
PHGC0025	RC	300102	6567873	393	10	-90	0	0.0	5.0	5.0	0.6
PHGC0026	RC	300097	6567862	391	10	-90	0	0.0	10.0	10.0	0.7
PHGC0027	RC	300092	6567851	390	10	-90	0	0.0	6.0	6.0	0.5
								8.0	10.0	2.0	0.7
PHGC0028	RC	300087	6567840	388	10	-90	0	0.0	6.0	6.0	0.5
								8.0	10.0	2.0	0.6
PHGC0029	RC	300080	6567829	387	10	-90	0	0.0	7.0	7.0	0.5
PHGC0030	RC	300075	6567818	385	10	-90	0	0.0	3.0	3.0	0.5
PRC0012	RC	307800	6563763	400	60	-60	351	No significant result			
PRC0013	RC	307804	6563733	400	51	-60	351	No significant result			
PRC0014	RC	307850	6563766	400	51	-60	351	No significant result			
PRC0015	RC	307855	6563736	400	51	-60	351	No significant result			
PRC0016	RC	307860	6563702	400	57	-60	351	No significant result			
PRC0017	RC	307900	6563769	400	44	-60	351	No significant result			
PRC0018	RC	307905	6563739	400	47	-60	351	No significant result			
PRC0019	RC	307910	6563710	400	51	-60	351	No significant result			
PRC0020	RC	307888	6563685	400	57	-60	351	No significant result			
PRC0021	RC	308094	6563699	400	52	-60	351	No significant result			
PRC0022	RC	308120	6563663	399	57	-60	351	No significant result			
PRC0023	RC	308291	6563276	399	54	-60	70	No significant result			
PRC0024	RC	308273	6563269	399	50	-90	0	No significant result			
PRC0025	RC	308283	6563300	399	59	-60	70	No significant result			
PRC0026	RC	308264	6563293	399	50	-90	0	No significant result			
PRC0027	RC	308227	6563279	399	50	-60	70	No significant result			
PRC0028	RC	308198	6563268	399	50	-60	70	No significant result			
PRC0029	RC	308190	6563292	399	51	-60	70	No significant result			
PRC0030	RC	308267	6563342	399	50	-60	70	No significant result			
PRC0031	RC	308248	6563335	399	50	-90	0	No significant result			
PRC0032	RC	308211	6563321	399	50	-60	70	No significant result			
PRC0033	RC	308183	6563310	399	50	-60	70	No significant result			
PSC0001	RC	300090	6567015	431	70	-60	88	44.0	48.0	4.0	0.6
								59.0	60.0	1.0	0.7
PSC0002	RC	300047	6567015	431	80	-60	88	36.0	43.0	7.0	1.1
								66.0	72.0	6.0	0.5
PSC0003	RC	300004	6567018	431	95	-60	88	38.0	42.0	4.0	0.7
								43.0	48.0	5.0	0.6
								50.0	64.0	14.0	0.5
								73.0	86.0	13.0	2.0
								41.0	46.0	5.0	0.5
PSC0004	RC	300032	6566940	431	70	-60	86	49.0	58.0	9.0	0.5
								41.0	46.0	8.0	0.5
PSC0005	RC	300013	6566940	431	80	-60	86	38.0	46.0	8.0	0.5

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
								Interval (m)	Grade (g/t)		
PSC0006	RC	299993	6566939	431	90	-60	86	51.0	55.0	4.0	0.6
								59.0	68.0	9.0	0.7
								20.0	25.0	5.0	1.1
								44.0	50.0	6.0	0.5
								59.0	61.0	2.0	0.5
								64.0	67.0	3.0	1.4
								71.0	72.0	1.0	0.5
PSC0007	RC	300068	6567015	431	65	-60	86	73.0	74.0	1.0	0.6
								31.0	33.0	2.0	0.7
								36.0	40.0	4.0	1.6
								46.0	57.0	11.0	2.0
								58.0	59.0	1.0	0.6
								61.0	63.0	2.0	0.6
								42.0	48.0	6.0	0.6
PSC0008	RC	300030	6567014	431	85	-60	86	50.0	55.0	5.0	1.1
								68.0	71.0	3.0	0.5
								72.0	77.0	5.0	0.8
								53.0	55.0	2.0	0.6
								57.0	60.0	3.0	0.6
								63.0	65.0	2.0	0.6
								66.0	68.0	2.0	0.5
RCDS01	RC	300177	6569742	447	30	-60	180	80.0	88.0	8.0	1.8
								89.0	94.0	5.0	0.9
								24.0	29.0	5.0	0.6
								No significant result			
								20.0	30.0	10.0	0.8
								26.0	30.0	4.0	2.9
								30.0	38.0	8.0	0.6
RCDS06	RC	300197	6569742	447	30	-60	180	No significant result			
								24.0	28.0	4.0	1.0
								44.0	49.0	5.0	0.6
								No significant result			
								15.0	18.0	3.0	0.5
								24.0	28.0	4.0	1.1
								29.0	36.0	7.0	1.2
RCDS11	RC	300216	6569741	446	30	-60	180	38.0	46.0	8.0	0.8
								25.0	30.0	5.0	0.6
								25.0	27.0	2.0	0.6
								36.0	41.0	5.0	0.8
								23.0	30.0	7.0	0.8
								41.0	42.0	1.0	0.6
								13.0	19.0	6.0	0.7
RCDS15	RC	300227	6569766	446	50	-60	180	32.0	36.0	4.0	0.5
								46.0	50.0	4.0	0.5
								No significant result			
								No significant result			
								No significant result			
								No significant result			
								No significant result			
TMF0001	RC	308243	6563653	400	0	-60	65	No significant result			
TMF0002	RC	308231	6563702	400	0	-90	0	No significant result			
TMF0003	RC	308275	6563610	400	0	-60	65	No significant result			
TMF0004	RC	308311	6563572	400	0	-60	60	No significant result			
TMF0005	RC	308246	6563718	400	0	-60	70	No significant result			
TMF0006	RC	308227	6563711	400	0	-60	70	No significant result			
TSC0001	RC	308477	6561442	411	120	-60	90	No significant result			
TSC0002	RC	308537	6561342	413	130	-60	90	No significant result			
TSC0003	RC	308697	6561292	414	70	-60	90	No significant result			
TSC0004	RC	308657	6561292	413	80	-60	90	No significant result			
TSC0005	RC	308677	6561342	416	70	-60	90	No significant result			

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts		
										Gold (>0.5g/t)		
										Interval (m)	Grade (g/t)	
TSC0006	RC	308637	6561342	414	90	-60	90	No significant result				
TSC0007	RC	308697	6561392	414	40	-60	90	No significant result				
TSC0008	RC	308657	6561392	415	55	-60	90	No significant result				
TSC0009	RC	308617	6561392	414	65	-60	90	No significant result				
TSC0010	RC	308697	6561442	413	70	-60	90	No significant result				
TSC0011	RC	308657	6561442	414	50	-60	90	No significant result				
TSC0012	RC	308617	6561442	414	90	-60	90	No significant result				
TSC0013	RC	308637	6561492	413	50	-60	90	No significant result				
TSC0014	RC	308597	6561492	413	65	-60	90	No significant result				
UNC0001	RC	304460	6563049	425	90	-60	358	No significant result				
UNC0002	RC	304461	6563009	425	119	-60	358	No significant result				
WLC0001	RC	299904	6567742	439	137	-60	86	26.0	40.0	14.0	0.6	
								41.0	44.0	3.0	1.1	
								58.0	61.0	3.0	0.7	
								82.0	83.0	1.0	0.7	
								49.0	53.0	4.0	0.6	
WLC0002	RC	299762	6567736	439	160	-60	91	52.0	62.0	10.0	1.5	
								96.0	99.0	3.0	0.6	
								101.0	108.0	7.0	1.0	
								130.0	133.0	3.0	0.5	
								139.0	142.0	3.0	1.1	
								145.0	154.0	9.0	1.0	
								33.0	36.0	3.0	1.5	
WLC0003	RC	299929	6567743	440	120	-60	86	29.0	35.0	6.0	0.9	
								36.0	41.0	5.0	0.9	
								41.0	51.0	10.0	0.9	
								52.0	56.0	4.0	0.6	
								57.0	58.0	1.0	0.6	
WLC0005	RC	299723	6567733	437	135	-60	90	70.0	89.0	19.0	0.9	
								104.0	108.0	4.0	0.7	
								124.0	132.0	8.0	6.4	
								93.0	97.0	4.0	0.6	
								99.0	113.0	14.0	1.2	
WLC0007	RC	299857	6567635	436	90	-60	87	25.0	31.0	6.0	1.5	
								44.0	52.0	8.0	1.8	
								64.0	65.0	1.0	0.5	
								68.0	90.0	22.0	1.1	
								21.0	33.0	12.0	1.3	
WLC0008	RC	299816	6567635	436	110	-60	87	40.0	59.0	19.0	1.5	
								71.0	77.0	6.0	0.7	
								84.0	85.0	1.0	0.5	
								88.0	90.0	2.0	0.5	
								94.0	107.0	13.0	0.7	
								30.0	33.0	3.0	0.9	
								34.0	35.0	1.0	0.8	
WLC0009	RC	299776	6567634	436	120	-60	87	37.0	44.0	7.0	0.7	
								46.0	50.0	4.0	1.8	
								51.0	61.0	10.0	0.7	
								71.0	72.0	1.0	0.7	
								74.0	76.0	2.0	0.6	
								83.0	87.0	4.0	0.5	
								105.0	108.0	3.0	0.5	
								108.0	120.0	12.0	6.5	
								3.0	8.0	5.0	0.9	
								71.0	83.0	12.0	1.4	
WLC0010	RC	299844	6567679	437	90	-60	87					

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
WLC0011	RC	299805	6567676	437	110	-60	87	24.0	26.0	2.0	0.5
								30.0	40.0	10.0	2.1
								63.0	64.0	1.0	0.6
								74.0	83.0	9.0	0.7
								87.0	110.0	23.0	0.8
WLC0012	RC	299765	6567676	437	130	-60	87	38.0	39.0	1.0	0.7
								48.0	51.0	3.0	0.6
								55.0	61.0	6.0	0.8
								85.0	86.0	1.0	0.5
								104.0	105.0	1.0	0.6
								109.0	111.0	2.0	0.7
								116.0	122.0	6.0	0.5
								124.0	125.0	1.0	0.5
WLC0013	RC	299725	6567674	438	150	-60	87	58.0	61.0	3.0	0.5
								69.0	71.0	2.0	0.5
								81.0	89.0	8.0	0.6
								91.0	92.0	1.0	0.5
								99.0	103.0	4.0	0.5
								108.0	110.0	2.0	0.5
								140.0	144.0	4.0	0.5
								145.0	150.0	5.0	0.6
WLC0014	RC	299840	6567874	440	110	-60	87	27.0	28.0	1.0	0.6
								29.0	30.0	1.0	0.5
								31.0	33.0	2.0	0.5
								58.0	66.0	8.0	0.6
								77.0	78.0	1.0	0.6
								84.0	85.0	1.0	0.5
WLC0015	RC	299795	6567873	438	110	-60	87	3.0	4.0	1.0	0.5
								32.0	44.0	12.0	0.8
								45.0	48.0	3.0	0.5
								78.0	80.0	2.0	0.5
								83.0	84.0	1.0	0.6
WLC0016	RC	299908	6567939	444	80	-60	87	36.0	40.0	4.0	1.8
WLC0017	RC	299831	6567935	439	80	-60	87	36.0	52.0	16.0	0.7
								78.0	79.0	1.0	0.6
WLC0018	RC	299912	6567836	443	70	-60	87	37.0	38.0	1.0	0.5
								41.0	51.0	10.0	0.8
WLC0019	RC	299851	6567836	441	90	-60	87	19.0	20.0	1.0	0.5
								25.0	27.0	2.0	0.6
								52.0	57.0	5.0	0.7
								58.0	61.0	3.0	0.7
								62.0	67.0	5.0	0.5
								85.0	89.0	4.0	0.6
WLC0020	RC	299801	6567836	440	100	-60	87	0.0	2.0	2.0	0.5
								31.0	48.0	17.0	1.2
								47.0	55.0	8.0	0.5
								69.0	73.0	4.0	0.5
								74.0	80.0	6.0	0.5
WLC0021	RC	299916	6567876	444	80	-60	87	0.0	2.0	2.0	0.7
								28.0	33.0	5.0	0.6
								45.0	46.0	1.0	0.6
								57.0	65.0	8.0	1.2
WLC0022	RC	299752	6567633	437	150	-60	86	60.0	64.0	4.0	0.5
								66.0	72.0	6.0	1.2
								106.0	107.0	1.0	0.6

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
								117.0	132.0	15.0	0.9
										134.0	1.0
WLC0023	RC	299751	6567792	438	100	-60	86	44.0	46.0	2.0	0.5
								51.0	59.0	8.0	0.6
								59.0	66.0	7.0	1.2
								18.0	26.0	8.0	1.2
WLC0024	RC	299828	6567795	441	100	-60	86	32.0	35.0	3.0	0.7
								61.0	68.0	7.0	0.8
								71.0	79.0	8.0	1.0
								89.0	90.0	1.0	0.7
								98.0	100.0	2.0	0.5
								36.0	52.0	16.0	0.6
WLC0025	RC	299801	6567935	440	70	-60	86	23.0	29.0	6.0	0.6
								34.0	39.0	5.0	0.5
WLC0027	RC	299930	6567937	443	55	-60	86	32.0	43.0	11.0	1.1
WLC0028	RC	299886	6568022	442	90	-60	86	23.0	24.0	1.0	0.7
								25.0	28.0	3.0	0.5
								60.0	67.0	7.0	1.8
WLC0029	RC	299877	6567816	441	85	-60	88	28.0	31.0	3.0	0.6
								41.0	42.0	1.0	0.5
								47.0	62.0	15.0	0.9
								69.0	72.0	3.0	0.5
WLC0030	RC	299871	6567796	441	70	-60	88	15.0	16.0	1.0	0.5
								26.0	27.0	1.0	0.6
								47.0	55.0	8.0	0.8
								55.0	59.0	4.0	0.5
								60.0	61.0	1.0	0.9
								66.0	70.0	4.0	2.0
WLC0031	RC	299852	6567755	440	75	-60	88	0.0	1.0	1.0	0.8
								30.0	33.0	3.0	0.5
								50.0	54.0	4.0	0.6
								62.0	75.0	13.0	1.3
WLC0032	RC	299864	6567719	439	80	-60	88	7.0	11.0	4.0	0.9
								27.0	29.0	2.0	0.6
								43.0	47.0	4.0	0.7
								49.0	74.0	25.0	1.0
WLC0033	RC	299844	6567718	439	90	-60	88	0.0	1.0	1.0	0.6
								39.0	42.0	3.0	0.5
								45.0	46.0	1.0	0.5
								60.0	63.0	3.0	0.5
								65.0	66.0	1.0	0.6
								67.0	84.0	17.0	1.1
WLC0034	RC	299874	6567698	439	70	-60	88	3.0	4.0	1.0	0.5
								14.0	17.0	3.0	0.6
								42.0	60.0	18.0	0.7
								60.0	62.0	2.0	0.5
								63.0	64.0	1.0	0.6
								69.0	70.0	1.0	0.8
WLC0035	RC	299881	6567615	437	75	-60	88	47.0	53.0	6.0	1.3
								56.0	62.0	6.0	0.8
								67.0	72.0	5.0	4.1
WLC0036	RC	299861	6567615	437	90	-60	88	49.0	50.0	1.0	0.6
								52.0	56.0	4.0	0.5
WLC0037	RC	299797	6567813	440	60	-60	88	0.0	1.0	1.0	0.7
								31.0	46.0	15.0	1.7

Hole_ID	Hole Type	East	North	RL	Depth (m)	Dip	Azimuth	From (m)	To (m)	Significant Intercepts	
										Gold (>0.5g/t)	
										Interval (m)	Grade (g/t)
WLC0038	RC	299757	6567812	439	90	-60	88	39.0	43.0	4.0	0.5
								53.0	63.0	10.0	0.8
WLC0039	RC	299777	6567813	440	90	-60	88	42.0	52.0	10.0	0.7
								82.0	84.0	2.0	0.6
WLC0040	RC	299818	6567554	435	60	-60	88	0.0	3.0	3.0	0.6
								28.0	47.0	19.0	0.5
WLC0041	RC	299835	6567554	436	60	-60	88	40.0	42.0	2.0	0.5
								45.0	46.0	1.0	0.5
WLC0042	RC	299856	6567555	436	60	-60	88	30.0	34.0	4.0	0.6
								36.0	38.0	2.0	0.6
								48.0	49.0	1.0	0.5
								52.0	53.0	1.0	0.5
WLC0043	RC	299816	6567814	441	60	-60	88	23.0	37.0	14.0	1.0
WRC0001	RC	302537	6562301	422	48	-60	20	No significant result			
WRC0002	RC	302534	6562281	422	60	-60	20	No significant result			
WRC0003	RC	302492	6562343	422	50	-60	20	No significant result			
WRC0004	RC	302484	6562320	421	60	-60	20	No significant result			
WRC0005	RC	302440	6562383	421	53	-60	20	No significant result			
WRC0006	RC	302431	6562360	421	60	-60	20	No significant result			
WRC0007	RC	302389	6562423	420	50	-60	20	No significant result			
WRC0008	RC	302381	6562399	420	60	-60	20	No significant result			
WRC0009	RC	302341	6562461	420	50	-60	20	No significant result			
WRC0010	RC	302326	6562439	420	50	-60	20	No significant result			
WRC0011	RC	302399	6562449	420	75	-90	20	No significant result			
WRC0012	RC	302391	6562430	420	75	-90	20	No significant result			
WRC0013	RC	302450	6562418	421	50	-90	20	No significant result			
WRC0014	RC	302443	6562397	421	60	-90	20	No significant result			
WRC0015	RC	302434	6562368	421	70	-90	20	No significant result			
WRC0016	RC	302475	6562398	421	50	-90	20	No significant result			
WRC0017	RC	302467	6562370	421	60	-90	20	No significant result			
WRC0018	RC	302458	6562342	421	70	-90	20	No significant result			
WRC0019	RC	302498	6562375	422	55	-90	20	No significant result			
WRC0020	RC	302494	6562356	421	64	-90	20	No significant result			
WRC0021	RC	302483	6562328	421	75	-90	20	No significant result			
WRC0022	RC	302524	6562356	422	70	-90	20	No significant result			
WRC0023	RC	302513	6562327	421	60	-90	20	No significant result			
WRC0024	RC	302505	6562299	421	70	-90	20	No significant result			
WRC0025	RC	302551	6562337	422	70	-90	20	No significant result			
WRC0026	RC	302543	6562318	422	60	-90	20	No significant result			
WRC0027	RC	302534	6562289	422	64	-90	20	No significant result			
WRC0028	RC	302608	6562328	421	50	-90	20	No significant result			
WRC0029	RC	302599	6562300	421	60	-90	20	No significant result			
WRC0030	RC	302589	6562273	422	70	-90	20	No significant result			