

ASX: EMC

## ASX ANNOUNCEMENT

9 October 2023



### Clarification Announcement – Commencement of Bulk Sampling at Revere Gold Project

**Everest Metals Corporation Limited** (ASX: EMC) (“**EMC**” or “**the Company**”) released an announcement that contained visual estimates titled “*Commencement of Bulk Sampling at Revere Gold Project*”, dated 5 October 2023 (“**Announcement**”).

The Announcement did not include the following information which is required under ASX Compliance Update No. 04/23 when providing visual estimates in the absence of assays:

1. A description of the nature of mineral occurrence;
2. Identify the minerals observed;
3. Estimate the abundances of any minerals observed (in the form of a table with an estimate of the abundances at each interval of the applicable hole or sample);
4. State the anticipated timing for the release of assay results in respect of the visual estimates; and
5. Cautionary statement.

As such, the Company is re-releasing the Announcement which now contains the above information.

**The Board of Everest Metals Corporation Limited authorised the release of this announcement to the ASX.**

**For further information please contact:**

**Simon Phillips**  
**Chief Operating Officer**

Phone: +61 (08) 9468 9855  
Email: [enquiries@everestmetals.au](mailto:enquiries@everestmetals.au)

9 October 2023

## ASX: EMC

### Directors

Mark Caruso  
Robert Downey  
David Argyle  
Kim Wainwright

### Capital Structure

133.3 million shares  
5.9 million listed options  
1.8 million unlisted options  
3.6 million performance rights

### Projects

Revere (WA)  
Mt Edon (WA)  
Rover (WA)  
Mt Dimer (WA)  
Yarbu (WA)  
Amadeus & Georgina (NT)

**Everest Metals Corporation Ltd**  
ACN 119 978 013  
Suite 4.02, Level 4  
256 Adelaide Terrace  
Perth WA 6000  
Phone: +61 (08) 9468 9855  
[enquiries@everestmetals.au](mailto:enquiries@everestmetals.au)  
[www.everestmetals.au](http://www.everestmetals.au)

# EMC TO COMMENCE BULK SAMPLING PROCESSING OF HIGH GRADE REVERE GOLD REEF FOR JORC RESOURCE DEFINITION

## Highlights

### Bulk Sampling Program

- Bulk sample mining of 36,000 tonnes of Revere Reef Gold system high grade ore
- Modular Gekko low-cost mobile crushing-grinding-primary gravity concentration gold processing plant secured
- Metallurgical results confirm a coarse liberated gold, amenable to concentration processing with recoveries of 88%

### Revere Reef Gold System

- 7km's of reef system with gold mineralisation from surface to depth of 130m
- The Revere Reef is a shear zone structure, high-grade vein and stock work occurrence, set within a large halo of low-grade mineralisation
- Reconciled grade of quartz lodes by historical processing reported 17 to 325 g/t Au<sup>1</sup>
- 8,845m of historical drilling undertaken to establish exploration target

### Chief Operating Officer, Simon Phillips commented on the Revere Gold and Base metal project:

*"Latest Metallurgical studies continue to confirm excellent recoveries of 88% of the high-grade ore gold at the Revere Gold and Base Metal Project. The very high gold recoveries through a primary gravity concentrate at a coarse grind size for the gold bearing quartz vein is especially pleasing as this facilitates processing via a simple gravity circuit. The combination of such high-grade gold occurrences from surface, access to a processing plant and a near AUD 3,000 per ounce*

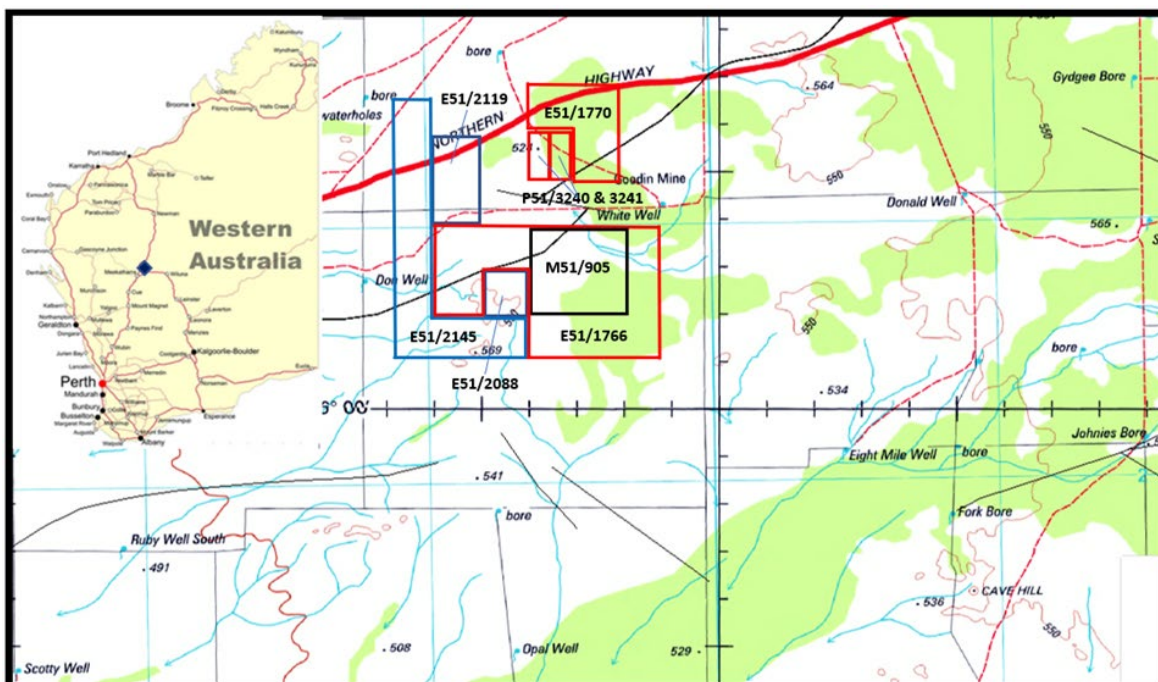
<sup>1</sup> ASX:EMC announcement; [EMC TO ACQUIRE UP TO 100% OF REVERE GOLD PROJECT](#), dated 11 January 2023

gold price<sup>2</sup> places EMC in an excellent position as it works towards potential income generation from the Revere Project. Our updated exploration target further substantiates the potential of the project”

**Everest Metals Corporation Limited** (ASX: EMC) (“**EMC**” or “**the Company**”) is pleased to announce planning has commenced for a bulk sampling and gold extraction program utilising the results from previously undertaken metallurgical test work of mineralised rock material from the Revere Gold and Base Metal Project (“**Revere**” or “**RGP**”) and an Exploration Target has been generated. Results of the previous metallurgical test work emphasised the high nugget distribution of gold at the Revere Project and achieved high recoveries of 87.7% to a primary gravity concentrate from the quartz vein sample. Given a test feed grade of 60.5 g/t Au, the corresponding concentrate grade equated to 275.7 g/t Au.

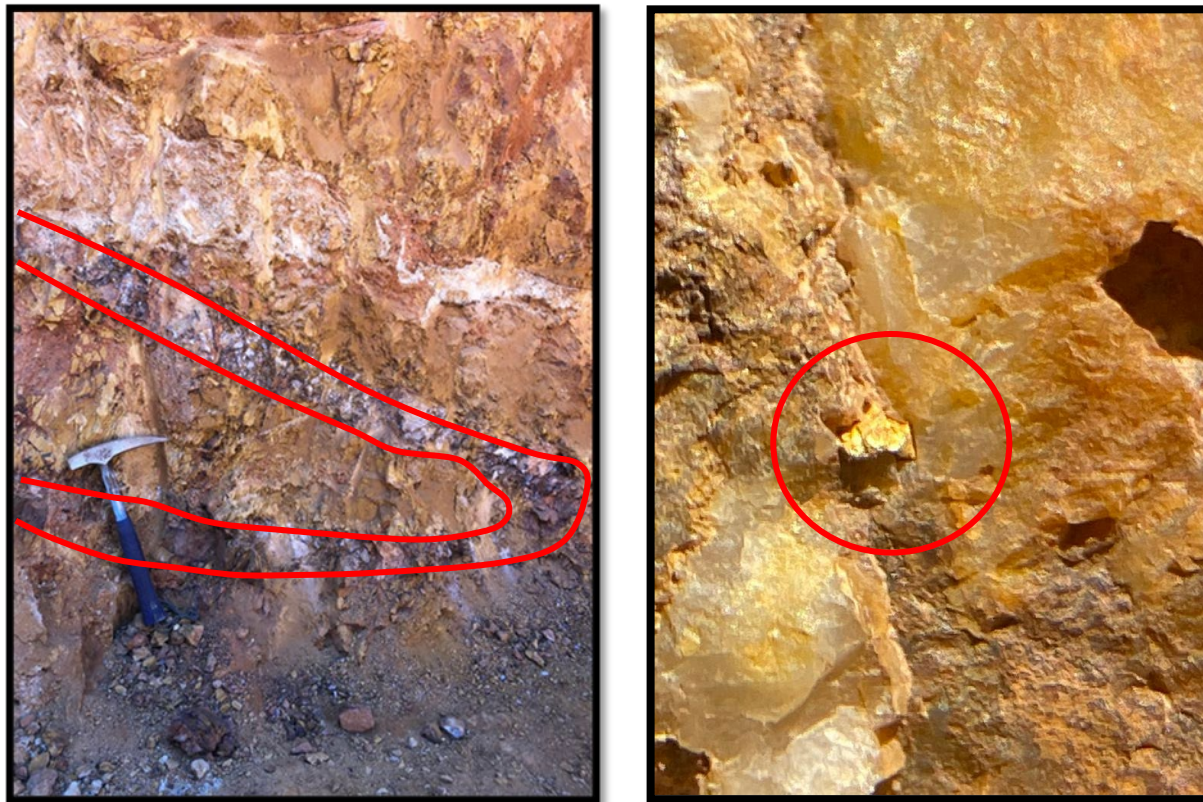
## Background

The Revere Project is 82km<sup>2</sup> and includes granted tenements E51/1766, E51/1770, P51/3240, P51/3241 and pending applications M51/905, E51/2119, E51/2088 and E51/2145. EMC has the right to earn up to a 100% interest in the tenements. The project is located just off the Great Northern Highway approximately 90km to the northeast of Meekatharra in the Murchison Region of Western Australia and sits proximal along the interpreted northern extension of the Andy Well greenstone shear system in proximity to the prospective northeast trending Goodin fault zone (Figure 1). This fault zone is being actively explored for high grade volcanic massive sulphide copper mineralisation similar in style to the DeGrussa and Monty Mines, located 55km to the northeast of the Revere project. This metallogenic zone has numerous mesothermal-style gold stockwork systems and has produced numerous coarse gold nuggets from quartz reefs over the past 100 years (Figure 2).



**Figure 1: Location map of the Revere Gold Project tenements; granted exploration tenements (red), pending exploration tenements (blue) and pending mining tenement (black).**

<sup>2</sup> <https://www.perthmint.com/invest/information-for-investors/metal-prices/>



**Figure 2: Visible gold in the Revere Reef system (coasten location: E701112.71, N7126828)**

**Cautionary Statement:**

In relation to the disclosure of visual mineralisation of gold included in this release, including photos, table and commentary for geological context, the Company cautions that visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to determine the widths and grade of the visible mineralisation.

The gold mineralisation occurs as nuggety coarse to fine disseminated gold associated with mesothermal quartz veins and associated alteration contact halo's. The gold lodes generally consist of narrow quartz veins (10-20cm generally in thickness but can be up to 1m in thickness) that can form a single vein, stockwork or complicated saddles reef system. The observed near surface gold is epigenetic, dominantly fold-shear hosted and formed under mesothermal fluid temperature conditions. The strong association of gold mineralisation to the shear/fault zone and interpreted anticline hinge, indicates that these areas were structurally favourable trap sites for gold mineralisation. The active deformation of the folds was not synchronous with the gold mineralisation event, and it is probable that the hinge-zone dilatancy, limb-shear and saddle-reef formation all predate the gold event.

The gold generally occurs as native gold and as electrum within potassic altered siltstone host rock. There is also a close association of the gold with arsenopyrite as well as chloritic and calcic-carbonate alteration.

**Table 1: Bulk sampling result from the Revere Reef**

AREA	Processed (kg)	Perth Mint (Au grams)	Perth Mint (Ag grams)	Perth Mint Gold grade (g/t)	Percentage gold in material	Silver grade (g/t)	Percentage silver in material
Main reef contact zone - not quartz, Central Pit	293.4	95.58	1.46	325.77	98.5%	4.98	1.5%
Main quartz reef in Central Pit	271.6	82.25	0.825	302.84	99.0%	3.04	1.0%

Prospect	Easting MGA94	Northing MGA94	Height (m)	Mineralisation*
Bone Reef	701112.71	7126828	511	20 cm quartz vein outcrop in shallow coastal, Quartz 90%

\*Based on geological observations

The ~20cm reef being depicted is called the bone reef and was bulk sampled and tested in 2018<sup>3</sup>. Although a very large sample was taken (293.4kg and 271.6kg), the nuggety unpredictable nature of the reef material still demands a larger more representative sample, as referenced in this release. An updated grade for the reef system is therefore anticipated by middle to late of 2024.

The area continues to deliver a prolific amount of alluvial gold from the extensive mineralised reef systems. Bulk samples of the quartz reefs designed to investigate the potential of a high nugget gold distribution, generally produced gold grades between 18 - 65 g/t Au. The Revere Reef is essentially a complex mineralised shear zone structure, composed of geologically distinct, structurally variable, high-grade vein (5-50 g/t Au), lens and stockwork occurrences, set within a large halo of background containing low-grade mineralisation (~0.2 g/t Au)<sup>4</sup>.

In March 2023, the Company reported successful results of Gravity Recoverable Gold (“GRG”) test work, which comprised two distinct samples: one from the main quartz vein and one from its siltstone host rock. The quartz vein sample showed excellent gravity gold recovery of 97% to a very high-grade primary concentrate (~50kg/t) with the Knelson Concentrator fed with a coarse feed (P90 of 0.85mm). Substantially finer grinding (to ~75 microns) prior to secondary and tertiary gravity separation increased the gold recovery by 1.8%. The siltstone host sample also resulted in high recovery to the primary concentrate (92.8%) although the concentrate was lower grade<sup>5</sup>.

<sup>3</sup> ASX:MRC announcement, [HIGH GRADE GOLD MINERALISATION RESULTS FROM DOOLGUNNA PROJECT, WA](#), dated 5 September 2018

<sup>4</sup> ASX:EMC announcement; [EMC TO ACQUIRE UP TO 100% OF REVERE GOLD PROJECT](#), dated 11 January 2023

<sup>5</sup> ASX:EMC announcement; [EXCEPTIONAL GOLD RECOVERIES FROM METALLURGICAL TESTWORK AT REVERE GOLD PROJECT, WA](#), dated 14 March 2023.

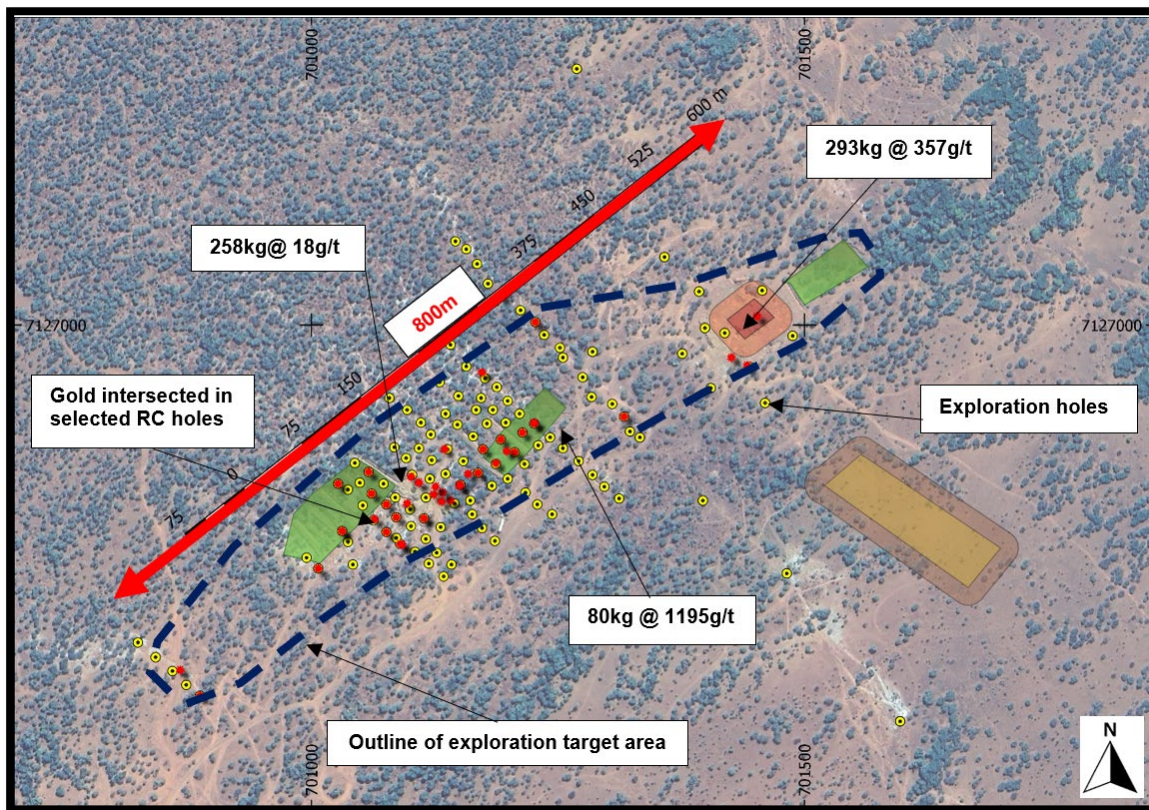
## Exploration Target

The Revere Quartz Reef mineralised zones could host a potential resource up to 334,000 ounces of gold (4.1 million tonnes of quartz lodes at SG of 2.5). Historical drilling at Revere has found gold in numerous holes as indicated by the red stars in Figure 3 and the anomalous grades in Figure 4. Intersected grades were between 0.1 to 28g/t Au in the RC drill holes but went over 1000g/t Au in larger samples (1195g/t Au from 80kg taken in 2007<sup>6</sup> and when two bulk samples of more than 200kg were taken (258kg and 293kg) in 2018 the grades of the same reefs were producing 18g/t and 357g/t Au. These are undiluted grades from the mineralised quartz reefs<sup>7</sup>.

### Cautionary Statement:

The potential quantity and grade of the Exploration Target is conceptual in nature and as such there has been insufficient exploration drilling conducted to estimate a Mineral Resource. There is a low level of geological confidence associated with the Exploration Target due to the nuggety nature of the resource. There is currently no certainty that further bulk sampling and exploration will result in the determination of an inferred mineral. The Exploration Target has been prepared in accordance with the JORC Code (2012).

An accurate and/or JORC compliant resource cannot therefore be produced using the current drilling grades as they under report due to the nugget effect. The future bulk sampling grades will be applied to the known mineralised quartz reefs (known geological continuity) to determine an inferred JORC compliant resource as is the accepted method and industry standard for nuggety gold deposits.



**Figure 3: Exploration Target resource area at Revere Project**

<sup>6</sup> ASX: ENT announcement; Annual Report 30 June 2007

<sup>7</sup> ASX:MRC announcement, [HIGH GRADE GOLD MINERALISATION RESULTS FROM DOOLGUNNA PROJECT, WA](#), dated 5 September 2018

The resource evaluation and classification problems associated with mineral resources with high nugget effects are well known and documented<sup>8</sup>. Due to the nugget effect the only way to confirm resource grade is through a representative bulk sample of the quartz reefs. The process is well known in the Bendigo gold fields in central Victoria<sup>9</sup>, producing on average 130,000 ounces of gold per km per quartz reef depth along anticline axial surface – stacked saddle reefs. Work done on the nuggety Bendigo gold fields and the Revere Reef system has clearly demonstrated the gross geological continuity of the gold reefs. On the local scale, the gold-rich veins are generally narrow and discontinuous with high-grade patches of coarse visible gold. These findings qualify the current approach to resource estimation based upon close-spaced drilling, on-reef development, and bulk sampling.

There is currently an Exploration Target over the drill and bulk sample area of approximately:

**2.5 – 4.1 million tonnes grading at 1 - 2.5g/t of gold determined as follows:**

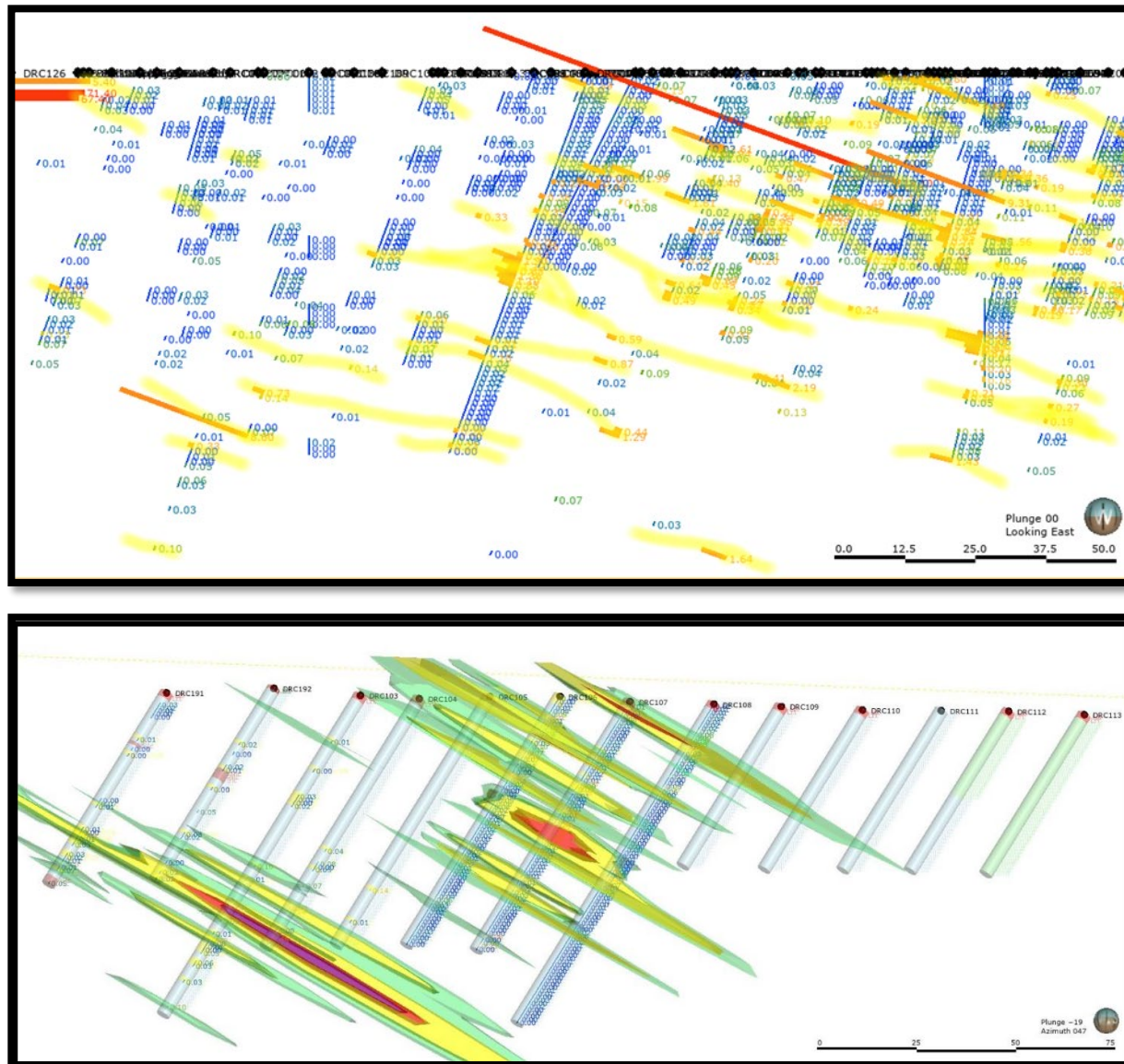
- The target area is ~800m long and ~150m wide. The saddle reefs or fault reefs appear to be at least 20-50m wide and are found to repeat or occur at least 7 times from surface to a currently defined depth of at least 130m (Figure 4). This information is based on 194 RC holes drilled in 2018 by MRC for a total of 8,845m and 1997 samples analysed for gold<sup>10</sup> (Appendices C and D).
- There is a defined mineralised envelope of 1.8 million m<sup>3</sup> (>0.2g/t Au; Leapfrog Model 2019, AEMCO). This correlates very well with the estimated volume of quartz lodes that have been defined by drilling over the same area. On average 4 quartz lodes (10-20cm thick) are intersected every 50m in cross section. Over the defined mineralised envelope of 200m along strike of 800m and down to a depth of 130m there is a potential resource of at least 1.6 million m<sup>3</sup> of quartz lodes.
- This target resource can have a potential grade of ~2.5g/t Au based on a determined average mineralised grade of 2.5g/t Au Bottle Roll Cyanide analysis from 80kg of drill sample material (DRC047:33-37m). **The mineralised zones can therefore host a potential resource up to 334,000 ounces of gold (4.1 million tonnes of quartz lodes at SG of 2.5).**

---

<sup>8</sup> Dominy, S., Platten, I.M., Raine, M.D., 2003, Grade and geological continuity in high-nugget effect gold-quartz reefs: Implications for resource estimation and reporting.

<sup>9</sup> Johansen, G.F., Raine, M.D., Dominy, S. C., Bartlett, J. K., 2003, Challenges of sampling extreme nugget-effect gold-quartz reefs at the New Bendigo Project, Central Victoria, Australia

<sup>10</sup> Annual Mineral Exploration Report (A120658), 2019



**Figure 4: RC drill sample with interpreted mineralised zones along quartz reefs (Top), Mineralised envelope (isosurface) section (Bottom), looking east**

The current Exploration Target grade will be determined by the results of a very large bulk sample programme of 36,000 tonnes which will be taken over the three areas as indicated in Figure 7. Trenching over these areas have already confirmed the presence of saddle reefs that will now be excavated and processed on site to determine the final recovery grade of the material.

A summary of important assessment and reporting criteria used for this Exploration Target announcement is provided in JORC Table 1 (Appendix B) in accordance with the checklist in the Australian Code for the Reporting of Exploration Results, Mineral Resources, and Ore Reserves (the JORC Code, 2012).

## Metallurgical Test Work

A 61kg bulk sample collected from the Revere Reef system (located in tenement E51/1766 and pending mining application M51/905) was submitted to an independent laboratory, Gekko Metallurgical Laboratories (“**Gekko Systems**”) in Perth, WA for test work to determine amenability of ore samples to gold concentration via a Gekko InLine Pressure Jig and batch centrifugal concentration. The outcomes from the test work will be as part of the process flow design and will provide plant-scale recovery estimates.

To optimise the application of this cycle using continuous gravity in the separating step, Gekko developed the Continuous Gravity Recovery (“**CGR**”) laboratory test work protocol. CGR protocols are an alternative to the standard batch Gravity Recoverable Gold test work program offered by many independent laboratories that were previously used for the metallurgical test work for the Revere Project in March 2023. CGR test work provides an improved and more accurate understanding of an ore’s response to gravity separation devices by plotting the recovery against mass yield. CGR test work programs are designed to simulate single pass or recirculating load circuit designs.

The sample was jaw crushed to 100% passing 11.2 mm and the sample was roll crushed to P100 1.00 mm. The ore was homogenised and approximately 28kg split for single stage CGR test work. Approximately 30kg of P100 1.00 mm composite sample remains. Various table concentrate samples remain, as well as approximately 12kg of table tails. The average head grade of sample from the reconciled grades from the various assays, sizings and tests carried out, equated to 70.7g/t Au (Table 2). The average head grade is considered to be an accurate method of determining the head grade as it is based on the largest sample mass, and largest number of assays.

**Table 2: Samples of Reconciled Head Grades Assay**

Test	Au Grade (g/t)
LeachWELL Head Assay (1 kg)	64.0
P100 1.18 mm Table Feed Size Assay (1 kg)	87.7
Single Stage CGR Testwork (30 kg)	60.5
Average	70.7

Approximately 30kg of sample at 100% passing 1 mm, were tabled individually using a laboratory sized Wilfley table (Figure 5). During operation of the Wilfley table, a thin film of water was applied to the table surface to help separate the lighter particles from the heavier ones. The heavier material was collected in a series of concentrate ports at the end of the table, while the lighter material was collected in a port on the side of the table. The products were collected into individual tubs and decanted, with the solids filtered and dried. Five concentrate products were produced aiming for a cumulative 1%, 5%, 15%, 30% and 50% of the original sample mass, with the concentrate and tails samples assayed.

The single stage CGR test results indicated the composite sample tested was amenable to gravity concentration via a Gekko InLine Pressure Jig. Approximately 87.7% of the gold was able to be recovered into 19.2% of the feed mass. Given a test head grade of 60.5 g/t Au, the corresponding concentrate grade equated to 275.7 g/t Au. The recoveries and mass yields achieved in the tabling test are comparable to those expected from a rougher stage InLine Pressure Jig (Table 3). Yield-Grade curve is also presented in Figure 6.

**Table 3: Single Stage CGR Results Summary**

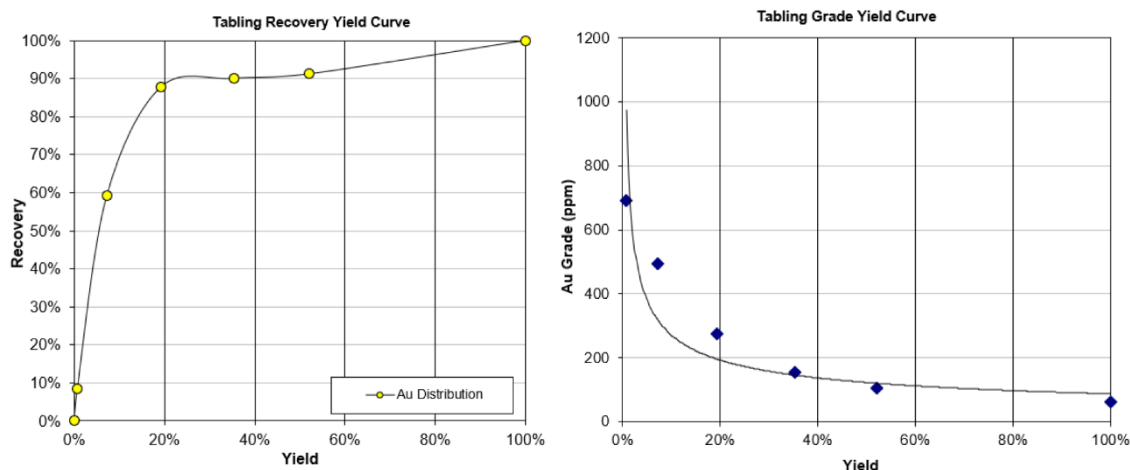
Sample	Mass Yield Cumulative (%)	Au		
		Assay (g/t)	Cumulative Distribution (%)	Cumulative grade (g/t)
Concentrate 1	0.74	690.0	8.47	690.0
Concentrate 2	7.26	470.0	59.1	492.5
Concentrate 3	19.2	144.3	87.7	275.7
Concentrate 4	35.3	8.6	90.0	154.2
Concentrate 5	52.1	4.3	91.2	105.8
Table Tails	100.0	11.1	100.0	60.5



**Figure 5: Laboratory Size Wilfley Table (View from Discharge End)**

Overall, these results indicate the composite sample tested contains coarse liberated gold, amenable to concentration via a Gekko InLine Pressure Jig. Based on the sample tested, and due to the coarse distribution of the gold, the CGR test work yielded comparative recovery results of GRG test work and a smaller mass yield<sup>11</sup>.

<sup>11</sup> ASX:EMC announcement; [EXCEPTIONAL GOLD RECOVERIES FROM METALLURGICAL TESTWORK AT REVERE GOLD PROJECT, WA](#), dated 14 March 2023



**Figure 6: Single Stage CGR Recovery-Yield and Grade-Yield Curves**

A summary of important assessment and reporting criteria used for this Metallurgical Results announcement is provided in JORC Table 1 (Appendix A) in accordance with the checklist in the Australian Code for the Reporting of Exploration Results, Mineral Resources, and Ore Reserves (the JORC Code, 2012).

## Bulk Sampling Program

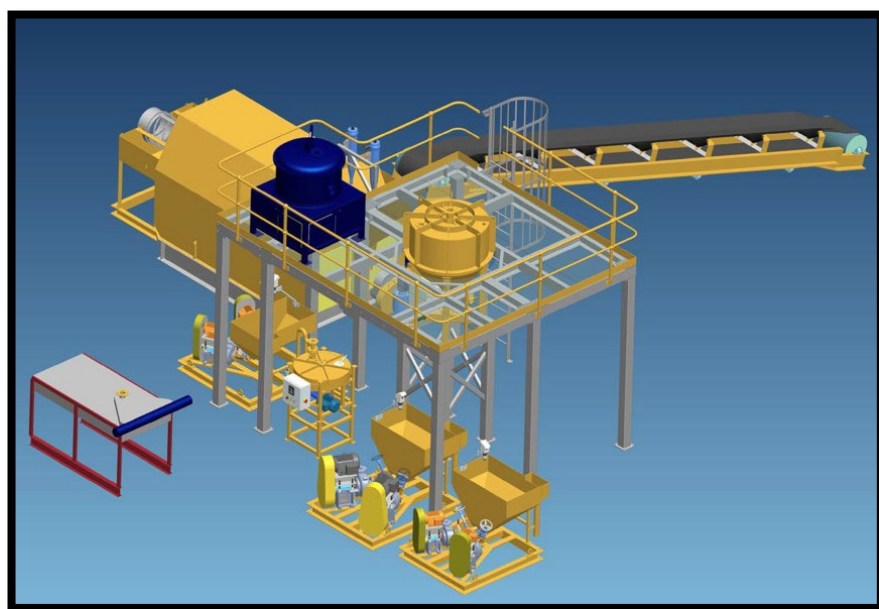
The Company intends to commence a 36,000 tonne bulk sampling program of the Revere Reef system in the December quarter, 2023 to delineate the extent of the high-grade gold mineralisation contained in the reefs. Bulk sampling and any additional drilling to confirm the Exploration Target will be completed within a period of 18 months (Figure 7).



**Figure 7: Location of bulk sampling areas, processing, and turkey's nest water storage at Revere**

Significant high grade surface gold has been processed by prospectors over many years through visual and detector identification. Visual observations of the lode material from the Revere Reefs indicated that coarse visible gold is contained within iron oxide (gossan mineralisation) which forms the matrix of the quartz breccias. Mapping and drilling of the quartz-carbonate gold reef system indicate a complex stockwork of gold lodes that are hosted within a broad, at least 300m wide, greenschist facies alteration system that is at least 7km long. Gold mineralisation has been intersected from surface to at least 130m below surface. The alteration system appears to represent a classic precious metal ductile shear system – the Revere Reef System – that is associated with the Capricorn orogenic event. The west-northwest striking breccia shear zone is interpreted to be related to deep-seated structures and to represent part of a plumbing system for metalliferous fluids that migrated upwards into suitable trap horizons – the quartz breccia or any other suitable structural traps. This Bulk Sampling program will assist the Company in identifying the extent of the mineralisation in just a small section of the 7km's of identified "Revere Reef".

The Company expects meaningful gold recoveries from the program as well as generating a substantial JORC resource through the conversion of historical high-grade mineralisation (17g/t to 325g/t Au)<sup>12</sup> into an inferred/indicated mineral resource. The program is expected to take approximately 6 months to complete. Following the bulk sampling program, EMC will progress an air core drilling campaign to establish additional JORC compliant resources with near surface gold potential. Additional metallurgical test work is planned from the bulk samples to further evaluate gold production using a simple gravity gold circuit for processing Revere ore. Furthermore, a Program of Work ("POW") for Turkey's nest water storage (170 x 50m) and general surface disturbance has already been approved by DMIRS. The Company is planning to set up a gravity gold processing plant with minimal project capital and operating costs which has the potential to generate income from the projected gold recoveries.



*Figure 8: Gekko Mobile Gravity processing plant layout*

<sup>12</sup> ASX:EMC announcement; [EMC TO ACQUIRE UP TO 100% OF REVERE GOLD PROJECT](#), dated 11 January 2023

EMC is evaluating options to purchase or lease a Gekko 10 TPH Mobile Gravity processing plant for the processing of Revere ore (Figure 8). The Gekko system is designed to produce a concentrate that could be directly sold to the Perth Mint.

## NEXT STEPS

- Bulk sampling and additional metallurgical test work to commence in Q4-2023

**The Board of Everest Metals Corporation Limited authorised the release of this announcement to the ASX.**

**For further information please contact:**

**Simon Phillips**  
**Chief Operating Officer**

Phone: +61 (08) 9468 9855  
Email: [enquiries@everestmetals.au](mailto:enquiries@everestmetals.au)

### Competent Person Statement

The information contained in this report that relates to metallurgical test work and results is based on information reviewed and compiled by Mr Phillip Baden Hearse, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM). Mr Hearse is a consultant metallurgist and consults to the Company. Mr. Hearse has sufficient experience that is relevant to the style of mineralisation and the type of deposit under consideration, and to the activity 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 Hearse consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to an Exploration Target is based on information compiled and approved for release by Adriaan du Toit, who is a member of the Australian Institute of Mining and Metallurgy (AusIMM) and is currently an independent consultant to Everest Metals Corporation. Mr du Toit is the Director and Principal Geologist of AEMCO Pty Ltd. He has over 30 years of exploration and mining experience in various mineral deposits and styles of deposit under consideration and to the activity, he is undertaking to qualify as a Competent Person in accordance with the JORC Code (2012). The information from Mr du Toit was prepared under the JORC Code (2012). Mr du Toit consents to the inclusion in this ASX release in the form and context in which it appears.

### Forward Looking and Cautionary Statement

The interpretations and conclusions reached in this report are based on current geological theory and the best evidence available to the authors at the time of writing. It is the nature of all scientific conclusions that they are founded on an assessment of probabilities and, however high these probabilities might be, they make no claim for complete certainty. Any economic decisions that might be taken based on interpretations or conclusions contained in this report will therefore carry an element of risk. This report contains forward-looking statements that involve several risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information.

Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this report. No obligation is assumed to update forward-looking statements if these beliefs, opinions, and estimates should change or to reflect other future developments.

In relation to the disclosure of visual mineralisation of gold included in this release, including photos, table and commentary for geological context, the Company cautions that visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to determine the widths and grade of the visible mineralisation.

The potential quantity and grade of the Exploration Target is conceptual in nature and as such there has been insufficient exploration drilling conducted to estimate a Mineral Resource. At this stage it is uncertain if further exploration will result in the estimation of a Mineral Resource.

### About Everest Metals Corporation

Everest Metals Corporation Ltd (EMC) is an ASX listed Western Australian resource company focused on discoveries of Gold, Silver, Base Metals and Critical Minerals in Tier-1 jurisdictions. The Company has high quality Precious Metal, Battery Metal, Critical Mineral Projects in Australia and the experienced management team with strong track record of success are dedicated to the mineral discoveries and advancement of these company's highly rated projects.

**REVERE GOLD PROJECT:** is located in a proven prolific gold producing region of Western Australia along an inferred extension of the Andy Well Greenstone Shear System with known gold occurrences and strong Coper/Gold potential at depth. (JV – EMC at 51% earning up to 100%)

**MT EDON PROJECT:** is located in the Southern portion of the Paynes Find Greenstone Belt – area known to host swarms of Pegmatites and highly prospective for Critical Metals. The project sits on granted Mining Lease. (JV – EMC at 51% earning up to 100%)

**ROVER PROJECT:** is located in a Base Metals and Gold rich area of Western Australia' Goldfields, associated with Archean Greenstone belts. Joint Venture agreement exists with Rio Tinto Exploration for Lithium exploration.

**MT DIMER GOLD PROJECT:** is located around 125km north-east of Southern Cross, the Mt Dimer Gold & Silver Project comprises a mining lease, with historic production and known mineralisation, and adjacent exploration license.

**YARBU GOLD PROJECT:** is located on the Marda-Diemals Greenstone belt, adjacent to Ramelius Resource's (ASX:RMS) Marda Gold Project, highly prospective areas for Archean Gold deposits, with three exploration licenses covering approximately 223km<sup>2</sup>.

**NSW BROKEN HILL PROJECTS:** is Joint Venture with Stelar Metals (ASX:SLB) and three projects – Midas, Perseus and Trident Projects are located in the Curnamona Province which hosts the world-class Broken hill silver-lead-zinc mine in New South Wales.

**GEORGINA & AMADEUS PROJECTS:** The Company's Project area in Northern Territory comprises six granted tenements and nine in application status covering 3,443 blocks in the southwest Georgina Basin and north Amadeus Basin and are prospective for Lithium pegmatites and sediment-hosted Copper-Lead-Zinc and Rare Earth Elements.

## APPENDIX A: JORC (2012) Table 1 Report



### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Revere Project- Metallurgical Results

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><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></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Bulk sampling results were obtained from the reef material excavated by a 10-tonne excavator.</li> <li>The whole samples weighted and crushed to P100-1mm.</li> <li>Relative Standard Deviation (RSD) Blend and Split have been used for each metallurgical sample.</li> <li>Test work consisted of Continuous Gravity Recovery ("CGR") laboratory testwork.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple 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></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable. No drilling was undertaken.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable. No drilling results reported, and no drill samples recovered.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable. No drilling has been done.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were dry.</li> <li>Sample stage crushed to P100-1mm prior to Analysis.</li> <li>Relative Standard Deviation (RSD) Blend and Split on each metallurgical sample: <ul style="list-style-type: none"> <li>1 x ~60 kg Head Analysis</li> <li>1 x ~3kg prepared to P100</li> <li>1 x 1kg Homogenise and sub-sample</li> </ul> </li> <li>~50 kg initial feed to Wilfley Table, 5 x Fractions @ 1%, 5%, 15%, 30% and 50% of initial feed.</li> <li>The sieve sizes used were a root 2 series from 850 µm to 32 µm.</li> <li>The minus 75 µm fractions were obtained via washing 100% of the sample over screens using a pneumatic sieve shaker. The plus 75 µm fractions were dried in a low (60 °C) temperature oven and dry sieved through a nest of sieves using an electric shaker for 20 minutes.</li> <li>The weight of sample contained in each size fraction was recorded and a sub-sample sent for assay. The sample sizes were considered suitable, based on industry practices of gold metallurgical test works.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> </ul>	<ul style="list-style-type: none"> <li>All sample analyses were undertaken by Gekko Metallurgical Laboratories in Perth.</li> <li>All samples analysed for gold were sent to the Intertek assay laboratory in Perth by fire assay.</li> <li>Also, LeachWELL method grade determination used, pulverising up to 2 kg of solids, following by leaching in a bottle roll for 24 hours with a LeachWELL Assay Tab.</li> <li>All sample preparation and methods were appropriate for exploration and metallurgical purposes.</li> <li>The metallurgical testing and results are preliminary in nature.</li> <li>No geophysical tools or handheld instruments were utilised in the sample analysis.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinmed holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Sampling was undertaken by a qualified and experienced geologist.</li> <li>All sample preparation was carried out at independent laboratory by qualified staff, supervised by metallurgist/chemists and the laboratory manager.</li> <li>All assaying was undertaken by Gekko Metallurgical Laboratories in Perth.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Bulk sample locations were GPS surveyed to 3m accuracy using a Garmin handheld GPS. Coordinates: E701038, N7126801</li> <li>WGS 84 datum and UTM/ zone 51S coordinate system is used.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><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></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable. No Mineral Resources or Ore Reserves are being reported.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>Sampling was carried out using pre-printed bags to prevent mislabelling.</li> <li>Sample was taken directly from the site to the company office in Perth and dispatched to Gekko Metallurgical Laboratories with a COD.</li> <li>Gekko Metallurgical Laboratories has its chain of custody controls for shipping and sample submission.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>QA/QC data is reviewed internally by Gekko Metallurgical Laboratories to ensure quality of assays.</li> <li>The lab results have been reviewed as part of normal validation processes by EMC.</li> </ul>

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section apply to this sections)

Criteria	Statement	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>The tenement E51/1766 held by Entelechy Resources (under transferring). EMC have a farm-in agreement to acquire up to 100% of the rights. E51/1766 is valid until 30/04/2027. A mining licence application (M51/905) for an area of 1233.32 hectare has been applied on 29/9/2022.</li> <li>The tenement E51/1770 held by Entelechy Resources (under transferring). EMC have a farm-in agreement to acquire up to 100% of the rights E51/1770. Tenement E51/1770 is valid until 17/01/2028.</li> <li>The tenement P51/3240 and P51/3240 are held by Entelechy Resources and both tenements are valid until 17/02/2026.</li> <li>The tenement E51/2119 and E51/2088 are pending.</li> <li>All tenements are under transferring to EMC.</li> <li>Surface rights are under pastoral lease with part of the tenement under administration by the Department of Biodiversity, Conservation and Attractions. There are no reserves, national parks, or other known material impediments to exploration on the tenure.</li> </ul>

Criteria	Statement	Commentary
		<ul style="list-style-type: none"> <li>The Western part of the tenement package is covered by the Yunga-Nya Native Title Claim Group (WAD29/2019) and the eastern part sitting in the Yugunga-Nya People #2 are claimant applicant (WAD110/2022).</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>Significant work was undertaken by the tenement holders and several ASX releases and reports are available on the internet regarding historical work undertaken at the Revere Gold Project.</li> <li>Dominion Mining: 1988 – 1992</li> <li>Ruby Well Joint Venture/Titan Resources NL: Goodins Project: 1992 – 1996</li> <li>Australian Gold Resources: 1996 – 1999</li> <li>Murchison Exploration Pty Ltd: 2001 – 2006</li> <li>Revere Mining Ltd/ Enterprise Metals: 2007 – 2017</li> <li>Angelo Michael Levissioanos and MRC Exploration: 2018 – 2021</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>The project is in the Paleoproterozoic Yerrida Basin. The Yerrida Group rocks are flat lying to shallowly dipping and unconformably overlying Archaean granite greenstones where various steeply dipping greenstone lithologies including mafic volcanics, BIFs and other sediments host several Fe and Au prospects</li> <li>The Yerrida Group comprises an early sag-basin succession dominated by siliciclastic and evaporitic sediments deposited in a shallow-water environment, overlain by arenaceous, argillaceous and mafic volcanic rocks. The basement rock is affected by Capricorn Orogen. The South Boundary Fault strike through the area forming a magnetic anomaly in the south with known gold mineralisation. The Goodin Fault strike along the northern margin of the tenements and this is where Cu-Zn-Au is also found.</li> <li>The current gold target area is located between the above-mentioned major fault zones and is associated with a west-north-west striking breccia zones interpreted to be related to a deep-seated structure that provides a pathway for metalliferous fluids that migrated upwards into suitable trap horizons – e.g., the quartz breccia.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li><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"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Not applicable. No drilling has been done.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><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</i></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable. No data aggregation was undertaken.</li> </ul>

Criteria	Statement	Commentary
	<p><i>such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable. No drilling has been done.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Not relevant.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>This report provides the total information of all metallurgical tests available to date and is considered to represent a balanced report.</li> <li>The metallurgical testing and results are preliminary in nature.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Company intends to commence 36,000 tonne bulk sampling.</li> <li>Additional metallurgical testwork program planned.</li> </ul>

## APPENDIX B: JORC (2012) Table 1 Report

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Revere Project- Exploration Target

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><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></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>The drill results are from Reverse Circulation (RC) drilling carried out in 2018 .</li> <li>One-meter samples were collected from the drill cyclone and split into calico bags and the reject kept on the drill site.</li> <li>Drill samples collected from the drill rig were generally around 10kg per meter.</li> <li>Bulk sampling results were obtained from quarts reef material excavated by a 36 tonne excavator.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple 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></li> </ul>	<ul style="list-style-type: none"> <li>The RC drill rig used a 4-inch diameter reverse circulation hammer.</li> <li>All holes were drilled at a 60° northwestern dip.</li> <li>Azimuth were measured for each hole.</li> <li>Bulk samples were selectively mined based on observed geology.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>No continuous data was recorded on core or chip recovery. Only poor sample quality and recovery was recorded.</li> <li>Due to the style of the deposit, it is considered that any material loss is not significant to the estimation of mineralisation.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li><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></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>A comprehensive logging system was developed and included alteration (type, style and intensity), rock type / lithology, colour, minerals, textures, fabric, parent rock (where fresh), structural setting, breccia, faulting, folding and visible gold.</li> <li>Each drill samples were sieved washed and inspected in the field and a representative sample kept in chip trays.</li> <li>Bulk samples were logged based on field observations and geology.</li> <li>Logging was captured on paper logging sheets in the field and transferred to</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><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></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p>an excel database. Paper logs have been archived.</p> <ul style="list-style-type: none"> <li>Duplicate samples and blanks were created and sent to the lab as part of the QAQC protocol.</li> <li>5% of samples sent to the lab consist of duplicates and blanks.</li> <li>Only internal laboratory standards were used in this assaying. No company provided standards were submitted to the laboratory.</li> <li>Bulk samples were passed through a small jaw crusher then a chain mill. The material was then passed over a Keene gravity sluice and mat, and the resulting captured material panned to produce a gold concentrate.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>All samples were pulverized to a P80 of 75 microns.</li> <li>Gold analysis was done by 50g Fire Assay at Nagrom laboratories in Perth.</li> <li>One bulk sample was subject to bottle roll LeachWELL assay (Nagrom).</li> <li>Field gold concentrate from bulk sampling - gold and silver content were determined by the Perth Mint Refinery.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>Two senior independent geologists were used during the drilling campaign.</li> <li>No twin holes were drilled.</li> <li>All assaying was undertaken by Nagrom Labs in Perth, a fully certified laboratory</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li><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></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>Hole collars and bulk sample locations were GPS surveyed to 3m accuracy using a Garman handheld GPS.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><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></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drill holes were located along exploration fence lines with an average 18m x 22m drill grid spacing.</li> <li>In all locations spacing is sufficient to establish near surface geological continuity of the mineralization and structure.</li> <li>Composite sampling has not been applied.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling was orientated opposite of the inferred dip of the quartz reef structure.</li> <li>The reef structure does not have a constant dip and sample bias could therefore not be determined.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were bagged in pre-numbered bags that was cross checked with sample depth. Samples were taken directly from the site to the company office in Welshpool from where the principle geological consultant sorted the samples and dispatched selected samples to Nagrom with a COD.</li> <li>Gold concentrate from the bulk samples was hand carried to the Perth Mint.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>No audit or review outside the QAQC samples have been done.</li> </ul>

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section apply to this sections)

Criteria	Statement	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The tenement E51/1766 held by Entelechy Resources (under transferring). EMC have a farm-in agreement to acquire up to 100% of the rights. E51/1766 is valid until 30/04/2027. A mining licence application (M51/905) for an area of 1233.32 hectare has been applied on 29/9/2022.</li> <li>Surface rights are crown land under pastoral lease with part of the tenement under administration by the Department of Biodiversity, Conservation and Attractions</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Significant work was undertaken by Enterprise Metals around 2009 and 2010. Enterprise Metals owned the exploration lease between 2007-2017. Several ASX releases and reports are available on the internet regarding historical work undertaken at the Revere Gold Project. <ul style="list-style-type: none"> <li>Murchison Exploration 2006-2007</li> <li>Titan Resources 1995-1996</li> <li>Horseshoe Gold Mine 1986-1993</li> <li>Mt Martin Gold Mines 1988-1991</li> <li>Pioneer Resources 1987-1988</li> <li>Ruby Well 1980's -1990's (M51/344)</li> </ul> </li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The project is in the Paleoproterozoic Yerrida Basin. The Yerrida Group rocks are flat-lying to shallowly dipping and unconformably overlie Archaean granite greenstones where various steeply dipping greenstone lithologies including mafic volcanics, BIFs and other sediments host several Fe and Au prospects</li> <li>The Yerrida Group comprises an early sag-basin succession dominated by siliciclastic and evaporitic sediments deposited in a shallow-water environment,</li> </ul>

Criteria	Statement	Commentary
		<p>overlain by arenaceous, argillaceous, and mafic volcanic rocks. The basement rock is affected by Capricorn Orogen. The South Boundary Fault strike through the area forming a magnetic anomaly in the south with known gold mineralisation. The Goodin Fault strike along the northern margin of the tenements and this is where Cu-Zn-Au is also found.</p> <ul style="list-style-type: none"> <li>The current gold target area is located between the above-mentioned major fault zones and is associated with a west-north-west striking breccia zones interpreted to be related to a deep-seated structure that provides a pathway for metalliferous fluids that migrated upwards into suitable trap horizons – e.g. the quartz breccia</li> </ul>
<b>Drill hole information</b>	<ul style="list-style-type: none"> <li>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: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>This information previously released by Mineral Commodities (ASX: MRC) on 5 September 2018.</li> <li>All historical drilling data related to the exploration target is also included in Appendices C and D.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>Reported intercepts were aggregated on a 0.2g/t Au gold cut-off. Where single meter intervals of less than 0.2g/t Au were between samples of greater than 0.2g/t Au, the interval has been reported inclusive of these lower grade intervals.</li> <li>Where intervals of greater than 2 meters of material less than 0.2g/t Au were found, new intercepts have been reported</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>Inclined RC drilling was done to try and intersect the different quartz lode zones as close to true width as possible. The average dip angle was 60°.</li> <li>Intercepts are reported as downhole intervals, not mineralisation widths.</li> <li>Further drilling will be required to establish geometric and structural controls.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole collar location plans are included in this release.</li> </ul>

Criteria	Statement	Commentary
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>This is the first release on exploration target information.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Relevant historical results and drill intercepts have been included in this release.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Drill testing of other target areas across the tenement area will commence shortly.</li> </ul>

## APPENDIX C:

### HISTORICAL EXPLORATION DRILL HOLE LOCATIONS

Hole ID	East	North	Elevation (m)	Max Depth (m)	Azimuth	Dip
DRC001	701415	7126950	550	96	300	-90
DRC002	701394	7126973	550	24	300	-60
DRC003	701403	7126967	550	24	300	-60
DRC004	701414	7126964	550	48	300	-60
DRC005	701426	7126967	550	50	300	-60
DRC006	701430	7126985	550	48	300	-60
DRC007	701442	7126959	550	54	300	-60
DRC008	701452	7127009	550	60	300	-60
DRC009	701505	7127157	550	24	300	-60
DRC010	701514	7127141	550	24	300	-60
DRC011	701533	7127129	550	60	300	-60
DRC012	701548	7127121	550	60	300	-60
DRC013	701561	7127107	550	60	300	-60
DRC014	701655	7127495	550	24	300	-60
DRC015	701666	7127488	550	24	300	-60
DRC016	701676	7127483	550	40	300	-60
DRC017	701684	7127480	550	24	300	-60
DRC018	701693	7127472	550	24	300	-60
DRC019	701702	7127463	550	40	300	-60
DRC020	701710	7127458	550	24	300	-60
DRC021	701721	7127453	550	24	300	-60
DRC022	701732	7127452	550	40	300	-60
DRC023	701738	7127446	550	24	300	-60
DRC024	701747	7127441	550	30	300	-60
DRC025	701753	7127430	550	24	300	-60
DRC026	701761	7127426	550	40	300	-60
DRC027	701769	7127417	550	24	300	-60
DRC028	702300	7127798	550	30	308	-60
DRC029	702310	7127785	550	24	284	-60
DRC030	702324	7127777	550	24	310	-60
DRC031	702328	7127767	550	24	313	-60
DRC032	701101	7126846	550	40	300	-60
DRC033	701109	7126840	550	24	300	-60
DRC034	701126	7126836	550	40	300	-60
DRC035	701124	7126828	550	40	300	-60
DRC036	701132	7126821	550	40	300	-60
DRC037	701133	7126830	550	56	300	-90
DRC038	700442	7131153	550	24	140	-60
DRC039	700430	7131164	550	40	130	-60
DRC040	700420	7131172	550	24	135	-60
DRC041	700467	7131086	550	32	175	-60
DRC042	701027	7126839	550	50	310	-60
DRC043	701037	7126833	550	50	310	-60

Hole ID	East	North	Elevation (m)	Max Depth (m)	Azimuth	Dip
DRC044	701052	7126817	550	50	310	-60
DRC045	701063	7126802	550	50	310	-60
DRC046	701076	7126790	550	50	310	-60
DRC047	701090	7126778	550	50	310	-60
DRC048	701105	7126770	550	50	310	-60
DRC049	701119	7126758	550	50	310	-60
DRC050	701134	7126745	550	50	310	-60
DRC051	701049	7126840	550	50	310	-60
DRC052	701061	7126829	550	50	310	-60
DRC053	701076	7126818	550	50	310	-60
DRC054	701086	7126805	550	50	310	-60
DRC055	701101	7126796	550	100	310	-60
DRC056	701116	7126783	550	50	310	-60
DRC057	701127	7126769	550	50	310	-60
DRC058	701142	7126757	550	50	310	-60
DRC059	701044	7126860	550	50	310	-60
DRC060	701058	7126851	550	50	310	-60
DRC061	701073	7126839	550	50	310	-60
DRC062	701085	7126825	550	50	310	-60
DRC063	701100	7126813	550	50	310	-60
DRC064	701114	7126804	550	50	310	-60
DRC065	701131	7126795	550	50	310	-60
DRC066	701084	7126876	550	50	310	-60
DRC067	701096	7126865	550	50	310	-60
DRC068	701120	7126844	550	100	310	-60
DRC069	701145	7126819	550	100	295	-60
DRC070	701163	7126808	550	50	310	-60
DRC071	701173	7126794	550	50	310	-60
DRC072	701186	7126781	550	50	310	-60
DRC073	701109	7126875	550	50	310	-60
DRC074	701122	7126863	550	50	310	-60
DRC075	701136	7126849	550	50	310	-60
DRC076	701151	7126838	550	50	310	-60
DRC077	701161	7126822	550	50	310	-60
DRC078	701111	7126901	550	50	310	-60
DRC079	701121	7126889	550	50	310	-60
DRC080	701138	7126874	550	60	310	-60
DRC081	701154	7126862	550	90	310	-60
DRC082	701169	7126850	550	100	310	-60
DRC083	701183	7126837	550	50	310	-60
DRC084	701136	7126910	550	50	310	-60
DRC085	701148	7126899	550	50	310	-60
DRC086	701164	7126887	550	50	310	-60
DRC087	701174	7126874	550	50	310	-60
DRC088	701187	7126859	550	100	310	-60
DRC089	701199	7126844	550	100	310	-60

Hole ID	East	North	Elevation (m)	Max Depth (m)	Azimuth	Dip
DRC090	701217	7126830	550	50	310	-60
DRC091	701229	7126818	550	50	310	-60
DRC092	701244	7126808	550	50	310	-60
DRC093	701167	7126914	550	50	310	-60
DRC094	701178	7126900	550	50	310	-60
DRC095	701192	7126884	550	50	310	-60
DRC096	701206	7126871	550	100	310	-60
DRC097	701216	7126859	550	50	310	-60
DRC098	701172	7126926	550	50	310	-60
DRC099	701184	7126914	550	50	310	-60
DRC100	701197	7126901	550	50	310	-60
DRC101	701214	7126891	550	50	310	-60
DRC102	701230	7126878	550	100	310	-60
DRC103	701176	7126946	550	100	310	-60
DRC104	701188	7126937	550	78	310	-60
DRC105	701199	7126923	550	78	310	-60
DRC106	701211	7126910	550	78	310	-60
DRC107	701226	7126900	550	78	310	-60
DRC108	701242	7126886	550	100	310	-60
DRC109	701255	7126875	550	50	310	-60
DRC110	701271	7126862	550	50	310	-60
DRC111	701285	7126848	550	50	310	-60
DRC112	701297	7126836	550	50	310	-60
DRC113	701312	7126824	550	50	310	-60
DRC114	701031	7126791	550	50	310	-60
DRC115	701037	7126780	550	78	310	-60
DRC116	701042	7126757	550	78	310	-60
DRC117	700995	7126764	550	78	310	-60
DRC118	701007	7126753	550	78	310	-60
DRC119	700824	7126678	550	43	310	-60
DRC120	701146	7127085	550	40	330	-60
DRC121	701157	7127077	550	40	330	-60
DRC122	701168	7127062	550	40	330	-60
DRC123	701179	7127042	550	40	330	-60
DRC124	701192	7127030	550	40	330	-60
DRC125	701212	7127015	550	40	330	-60
DRC126	701227	7127003	550	40	330	-60
DRC127	701236	7126990	550	40	330	-60
DRC128	701252	7126977	550	40	330	-60
DRC129	701255	7126967	550	40	330	-60
DRC130	701275	7126947	550	40	330	-60
DRC131	701284	7126927	550	40	330	-60
DRC132	701305	7126920	550	40	330	-60
DRC133	701317	7126907	550	40	330	-60
DRC134	701323	7126892	550	40	330	-60
DRC135	700287	7126684	550	20	5	-60

Hole ID	East	North	Elevation (m)	Max Depth (m)	Azimuth	Dip
DRC136	700287	7126675	550	20	5	-60
DRC137	700291	7126665	550	20	5	-60
DRC138	700290	7126658	550	20	5	-60
DRC139	700292	7126643	550	20	5	-60
DRC140	700292	7126636	550	20	5	-60
DRC141	700292	7126624	550	20	5	-60
DRC142	700290	7126618	550	20	5	-60
DRC143	700292	7126605	550	20	5	-60
DRC144	700293	7126592	550	20	5	-60
DRC145	700291	7126585	550	20	5	-60
DRC146	700288	7126574	550	20	5	-60
DRC147	700286	7126566	550	20	5	-60
DRC148	700285	7126558	550	20	5	-60
DRC149	700290	7126544	550	20	5	-60
DRC150	700291	7136536	550	20	5	-60
DRC151	700292	7126528	550	20	5	-60
DRC152	700294	7126518	550	20	5	-60
DRC153	700295	7126505	550	20	5	-60
DRC154	700294	7126498	550	20	5	-60
DRC155	700294	7126482	550	20	5	-60
DRC156	700291	7126474	550	20	355	-60
DRC157	700288	7126467	550	20	355	-60
DRC158	700293	7126457	550	20	355	-60
DRC159	700293	7126448	550	20	355	-60
DRC160	700293	7126437	550	20	355	-60
DRC161	700294	7126426	550	20	355	-60
DRC162	700294	7126418	550	20	355	-60
DRC163	700294	7126409	550	20	355	-60
DRC164	700296	7126398	550	20	355	-60
DRC165	700295	7126387	550	20	355	-60
DRC166	700297	7126375	550	20	355	-60
DRC167	700298	7126365	550	20	355	-60
DRC168	700300	7126355	550	20	355	-60
DRC169	700300	7126346	550	20	355	-60
DRC170	700300	7126334	550	20	355	-60
DRC171	700299	7126324	550	20	355	-60
DRC172	700301	7126312	550	20	355	-60
DRC173	700300	7126302	550	20	355	-60
DRC174	700302	7126293	550	20	355	-60
DRC175	700301	7126281	550	20	355	-60
DRC176	700296	7126260	550	20	355	-60
DRC177	700294	7126253	550	20	355	-60
DRC178	700292	7126243	550	20	355	-60
DRC179	700289	7126233	550	20	355	-60
DRC180	700290	7126225	550	20	355	-60
DRC181	700302	7126500	550	138	310	-60

Hole ID	East	North	Elevation (m)	Max Depth (m)	Azimuth	Dip
DRC182	700295	7126638	550	125	360	-90
DRC183	700842	7126663	550	60	310	-60
DRC184	700859	7126649	550	60	310	-60
DRC185	700873	7126635	550	60	310	-60
DRC186	700887	7126624	550	60	310	-60
DRC187	701079	7126926	550	60	310	-60
DRC188	701097	7126914	550	60	310	-60
DRC189	701130	7126942	550	60	310	-60
DRC190	701149	7126928	550	60	310	-60
DRC191	701141	7126980	550	60	310	-60
DRC192	701157	7126958	550	60	310	-60
DRC193	701086	7126784	550	154	360	-90
DRC194	700542	7131157	550	141	115	-60

## APPENDIX D:

### DRILL HOLE ASSAY DATA

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC001	0	1	0.016	17.416	70	1000	40	180	40	7.581
DRC001	1	2	0.015	17.718	140	830	30	210	50	8.04
DRC001	2	3	0.013	14.95	500	500	50	230	100	11.776
DRC001	3	4	0.012	14.875	370	810	80	170	100	10.807
DRC001	4	5	0.009	16.615	130	520	40	180	70	7.23
DRC001	5	6	0.007	16.972	140	430	40	170	80	9.004
DRC001	6	7	0.014	17.935	90	550	20	230	30	8.477
DRC001	29	30	0.002	17.308	90	540	50	160	60	8.615
DRC001	30	31	0.002	17.872	60	520	50	200	60	8.593
DRC001	31	32	0.004	17.406	80	500	60	190	60	8.694
DRC001	32	33	0.002	19.504	90	630	50	200	90	9.288
DRC001	41	42	0.003	17.534	140	510	40	210	90	8.074
DRC001	42	43	0.003	17.818	180	680	70	200	80	8.176
DRC001	43	44	0.003	17.836	200	640	80	200	80	8.177
DRC001	44	45	0.003	17.62	150	450	40	220	50	8.978
DRC001	65	66	0.019	17.819	60	510	50	170	40	7.619
DRC001	66	67	0.002	18.573	60	480	50	160	50	7.816
DRC001	67	68	0.004	18.208	200	500	70	150	110	8.739
DRC002	10	11	0.005	16.715	210	620	110	150	30	9.477
DRC002	11	12	0.004	15.39	250	610	90	270	20	9.085
DRC002	12	13	0.001	13.934	400	600	100	170	20	9.095
DRC003	10	11	0.002	14.799	170	640	110	160	30	6.505
DRC003	11	12	0.002	15.948	170	640	20	290	20	7.365
DRC003	12	13	0.001	16.559	350	660	40	180	40	8.783
DRC003	15	16	0.002	19.695	710	870	60	160	40	7.777
DRC003	16	17	0.002	19.573	560	700	30	160	20	7.923
DRC004	5	6	0.015	16.797	270	840	110	150	70	15.506
DRC004	6	7	0.022	18.53	130	560	50	170	40	9.433
DRC004	7	8	0.009	18.935	110	490	20	170	30	7.883
DRC004	22	23	0.03	17.458	520	430	90	150	90	9.726
DRC004	24	25	0.004	21.202	160	630	0	200	60	7.534
DRC004	25	26	0.006	20.206	140	700	0	210	20	7.928
DRC004	34	35	0.001	19.99	30	780	50	180	30	8.513
DRC004	35	36	0.002	20.915	60	890	80	180	40	6.463
DRC004	36	37	0.001	20.8	50	780	50	190	10	8.436
DRC005	5	6	0.022	17.003	640	680	50	190	140	14.666
DRC005	6	7	0.023	17.318	670	480	40	180	130	13.89
DRC005	9	10	0.007	14.996	1550	560	60	200	50	25.839
DRC005	10	11	0.007	17.96	620	410	40	150	60	8.335
DRC005	11	12	0.017	16.544	1390	560	70	170	80	14.831
DRC005	12	13	0.014	18.477	1390	600	40	190	80	14.803
DRC005	13	14	0.01	14.845	1410	540	50	150	70	14.872
DRC005	14	15	0.009	17.022	1700	490	50	200	70	13.484
DRC005	15	16	0.012	18.051	1550	500	60	220	80	12.656
DRC005	16	17	0.02	18.909	1600	460	50	210	80	10.526
DRC005	17	18	0.013	20.782	1940	460	30	260	90	7.44
DRC005	23	24	0.046	18.089	2240	480	80	250	60	15.837

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC005	24	25	0.032	16.336	2260	530	90	180	20	13.442
DRC005	25	26	0.05	18.351	2390	640	100	210	20	15.419
DRC005	26	27	0.06	16.075	1930	490	90	180	20	12.087
DRC005	27	28	0.002	17.796	1660	610	80	230	20	10.982
DRC005	28	29	0.002	20.012	940	660	70	160	80	10.755
DRC005	44	45	0.002	20.539	40	800	20	190	50	8.057
DRC005	45	46	0.002	19.742	40	610	20	180	60	7.833
DRC005	46	47	0	20.979	50	850	20	250	40	7.753
DRC006	5	6	0.017	18.031	300	520	30	190	30	8.32
DRC006	6	7	0.039	13.101	390	570	60	180	40	9.593
DRC006	7	8	0.03	17.847	660	620	40	160	50	8.521
DRC006	11	12	0.042	16.237	950	600	20	150	50	7.869
DRC006	44	45	0.005	18.673	220	980	50	180	50	8.075
DRC006	45	46	0.007	18.18	380	830	90	150	160	9.368
DRC006	46	47	0.001	19.029	190	860	30	190	50	8.014
DRC007	5	6	0.01	16.506	420	600	60	190	30	11.281
DRC007	6	7	0.007	17.67	440	620	40	190	40	10.36
DRC007	7	8	0.011	16.406	680	580	50	200	50	11.282
DRC007	8	9	0.014	17.315	440	560	40	190	30	10.775
DRC007	9	10	0.006	17.988	310	630	30	210	60	10.07
DRC007	16	17	0.046	18.198	1480	620	30	260	30	8.387
DRC007	17	18	0.106	19.784	3820	580	60	250	50	12.606
DRC007	18	19	0.017	18.185	2490	620	70	280	60	11.557
DRC007	31	32	0.014	17.517	120	570	110	170	70	8.542
DRC007	32	33	0.002	18.377	130	610	20	200	70	8.489
DRC007	33	34	0.015	17.975	170	570	60	220	100	9.548
DRC007	49	50	0.001	19.365	220	690	60	260	250	7.977
DRC007	52	53	0.003	18.77	260	660	70	220	150	8.471
DRC007	53	54	0.002	18.763	200	650	60	180	100	7.46
DRC008	4	5	0.022	15.767	150	640	30	150	40	7.624
DRC008	5	6	0.022	15.053	240	570	30	160	60	7.738
DRC008	6	7	0.051	15.905	350	640	40	180	80	8.467
DRC008	7	8	0.011	16.774	280	720	70	220	80	9.067
DRC008	15	16	0.009	17.372	1210	470	30	160	60	7.912
DRC008	16	17	0.01	18.781	1540	620	80	180	110	8.776
DRC008	17	18	0.35	21.174	1190	810	50	230	150	9.182
DRC008	18	19	0.125	18.862	290	670	30	200	60	8.63
DRC008	30	31	0.018	16.884	460	750	160	170	240	6.777
DRC008	31	32	0.047	17.709	610	740	40	170	150	7.882
DRC008	32	33	0.01	17.741	830	720	140	170	230	8.974
DRC008	33	34	0.006	19.556	920	740	230	170	270	10.054
DRC008	34	35	0.001	19.135	730	860	130	190	190	8.933
DRC008	40	41	0.003	18.301	880	750	150	140	130	9.752
DRC009	10	11	0.002	17.086	0	750	20	170	0	7.599
DRC009	11	12	0.006	17.364	0	990	0	230	20	7.194
DRC010	20	21	0.003	17.954	30	920	50	190	120	8.083
DRC010	21	22	0.003	17.578	30	910	80	230	140	8.54
DRC011	11	12	0.004	21.23	20	490	0	360	70	7.362
DRC011	12	13	0.008	21.267	40	630	0	330	70	7.509
DRC011	13	14	0.004	19.128	20	460	30	250	110	6.799

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC011	14	15	0.002	20.428	20	490	30	380	70	7.606
DRC011	28	29	0.001	19.579	20	880	40	200	50	5.867
DRC011	29	30	0.003	18.437	40	850	70	190	100	5.798
DRC011	30	31	0.001	18.327	40	910	90	210	110	7.337
DRC011	31	32	0.001	18.441	40	860	20	260	40	8.806
DRC011	48	49	0.001	19.985	100	700	40	170	60	7.728
DRC011	49	50	0.001	19.46	110	590	60	180	80	8.252
DRC011	50	51	0.001	18.845	140	650	60	210	100	8.451
DRC011	51	52	0	18.912	140	650	50	210	80	8.558
DRC012	0	1	0.004	14.151	50	2580	30	400	30	13.787
DRC012	1	2	0.005	14.269	60	1820	50	380	20	12.169
DRC012	2	3	0.007	15.734	30	830	40	280	30	7.44
DRC012	3	4	0.011	18.619	30	1370	20	300	30	9.196
DRC012	4	5	0.009	17.502	50	760	20	280	50	8.763
DRC012	24	25	0.002	16.962	50	660	20	210	30	8.751
DRC012	25	26	0.003	17.215	90	650	100	210	40	9.641
DRC012	43	44	0	17.652	50	660	30	230	30	8.507
DRC012	44	45	0.001	18.17	50	680	40	230	30	8.498
DRC012	45	46	0.001	18.782	50	740	30	220	10	7.496
DRC013	8	9	0.003	17.461	40	450	0	320	20	8.711
DRC013	9	10	0.003	17.739	50	470	0	360	70	8.8
DRC013	30	31	0.001	19.715	230	540	30	320	50	10.211
DRC013	31	32	0.001	18.568	240	510	80	310	60	9.929
DRC013	32	33	0.001	19.504	110	530	30	340	20	9.354
DRC013	33	34	0.001	20.297	140	620	20	450	30	8.061
DRC013	34	35	0.003	20.722	130	620	20	340	20	5.88
DRC013	35	36	0.002	17.291	140	400	40	280	50	3.959
DRC013	36	37	0.001	20.286	90	590	30	350	50	6.309
DRC013	37	38	0.002	22.183	30	680	20	390	20	8.162
DRC013	38	39	0	20.881	20	640	20	340	30	8.398
DRC013	39	40	0	19.888	20	560	20	350	20	7.921
DRC013	40	41	0	22.762	60	760	10	410	30	8.43
DRC013	41	42	0.002	19.506	210	520	60	360	60	8.577
DRC013	42	43	0.001	20.344	80	550	20	390	20	7.807
DRC013	43	44	0.001	19.804	80	510	10	380	10	8.118
DRC013	44	45	0	20.604	80	570	10	490	20	8.255
DRC013	45	46	0.002	20.456	120	580	20	390	30	7.989
DRC013	46	47	0.008	20.353	300	540	50	400	40	8.431
DRC013	47	48	0.001	20.744	310	640	60	400	40	8.211
DRC013	48	49	0.001	19.727	320	660	40	270	130	9.132
DRC013	49	50	0	18.297	220	640	30	220	30	9.217
DRC013	50	51	0.002	17.314	280	730	170	240	70	10.774
DRC013	51	52	0.003	16.492	290	740	140	230	50	11.029
DRC013	52	53	0.003	16.491	260	740	100	230	30	11.189
DRC013	53	54	0.001	17.435	260	720	60	230	40	9.637
DRC013	54	55	0.001	16.968	410	710	170	240	80	10.623
DRC013	55	56	0	17.346	460	710	90	240	100	10.584
DRC013	56	57	0.001	17.692	520	680	90	250	90	10.454
DRC013	57	58	0.002	16.873	480	630	120	230	130	10.075
DRC013	58	59	0.001	18.596	300	710	50	320	70	9.534

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC014	3	4	0.006	22.377	100	740	30	350	60	8.319
DRC014	4	5	0.015	20.408	100	590	0	320	100	8.305
DRC014	15	16	0.005	19.753	50	540	20	350	40	7.918
DRC014	16	17	0.028	17.52	60	540	0	320	40	7.106
DRC014	17	18	0.015	20.348	30	670	10	320	40	7.711
DRC014	18	19	0.053	19.87	70	580	0	340	60	8.808
DRC014	19	20	0.033	18.612	60	510	10	360	60	10.962
DRC015	2	3	0.021	19.293	80	620	40	290	70	8.497
DRC015	3	4	0.015	21.166	60	570	20	310	40	8.143
DRC015	4	5	0.011	20.491	60	640	10	320	70	8.77
DRC015	5	6	0.009	20.079	60	560	20	310	70	8.889
DRC015	6	7	0.03	21.499	60	620	0	330	50	8.402
DRC015	7	8	0.01	20.004	60	550	20	310	60	8.282
DRC015	8	9	0.026	20.777	50	570	0	310	30	8.626
DRC015	9	10	0.008	22.571	50	670	0	310	30	8.789
DRC015	10	11	0.016	22.558	70	700	20	370	40	8.604
DRC015	11	12	0.011	20.057	190	610	20	330	80	8.606
DRC015	12	13	0.005	19.817	100	640	20	310	40	8.201
DRC015	13	14	0.003	20.036	100	670	10	300	40	7.777
DRC015	14	15	0.15	21.317	90	640	0	350	40	8.889
DRC016	1	2	0.014	15.199	40	710	50	250	50	8.473
DRC016	2	3	0.022	20.021	40	600	20	330	50	9.159
DRC016	3	4	0.011	20.132	70	560	20	300	70	9.177
DRC016	4	5	0.006	20.65	60	660	20	310	50	9.224
DRC016	5	6	0.005	20.554	50	600	10	310	80	8.964
DRC016	31	32	0.02	22.312	140	680	60	360	50	9.391
DRC016	32	33	0.093	24.228	110	720	80	440	60	10.577
DRC016	33	34	0.027	20.446	80	540	40	300	60	9.161
DRC016	34	35	0.019	19.76	40	570	30	280	20	8.46
DRC016	35	36	0.003	20.252	40	620	30	300	40	8.795
DRC017	10	11	0.009	18.387	50	430	10	250	30	7.52
DRC017	23	24	0.078	18.203	60	590	70	290	50	9.387
DRC018	2	3	0.013	16.947	60	590	40	260	50	8.2
DRC018	3	4	0.017	16.045	70	630	50	280	100	9.69
DRC018	4	5	0.016	18.455	60	520	20	290	70	9.417
DRC018	17	18	0.013	18.538	70	830	90	320	80	10.242
DRC019	9	10	0.012	16.968	120	490	10	210	50	8.067
DRC019	10	11	0.005	17.286	60	580	20	230	40	7.582
DRC019	11	12	0.002	17.432	30	490	10	220	30	7.795
DRC019	21	22	0.001	16.599	50	470	50	190	50	8.797
DRC019	26	27	0.008	18.299	120	540	30	240	30	8.485
DRC019	27	28	0.001	19.089	100	550	20	250	20	8.022
DRC019	28	29	0.004	20.027	170	660	20	300	40	8.937
DRC019	29	30	0.006	19.357	280	730	60	310	100	10.066
DRC019	30	31	0.002	20.431	200	590	30	340	50	9.727
DRC019	31	32	0.002	18.005	180	540	30	280	80	9.278
DRC019	32	33	0.001	16.764	180	480	40	230	40	8.313
DRC019	33	34	0.001	20.582	160	630	40	310	20	9.317
DRC020	13	14	0.002	15.888	90	550	10	190	90	7.784
DRC021	13	14	0.003	16.259	40	570	10	210	30	5.91

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC021	14	15	0.003	15.722	70	600	10	210	60	6.392
DRC021	15	16	0.003	15.801	60	570	10	210	60	6.574
DRC021	16	17	0.001	15.708	70	550	10	180	60	7.155
DRC022	26	27	0	17.23	70	740	20	210	0	8.283
DRC022	27	28	0	15.708	180	750	70	210	40	11.754
DRC022	28	29	0.001	16.969	90	640	40	220	0	9.495
DRC022	29	30	0.001	16.9	120	660	40	160	20	9.747
DRC022	30	31	0.009	16.702	80	610	40	180	60	9.747
DRC023	0	1	0.007	14.657	70	1190	20	210	90	9.431
DRC023	1	2	0.009	17.421	50	570	40	140	80	8.958
DRC023	22	23	0.001	16.409	120	630	30	150	90	9
DRC023	23	24	0.002	15.91	130	760	40	180	100	8.576
DRC024	5	6	0.004	16.03	140	660	40	220	120	13.215
DRC024	6	7	0.002	17.999	120	660	20	210	220	11.133
DRC024	7	8	0	17.77	100	550	20	180	130	9.302
DRC024	8	9	0.007	18.334	110	500	20	190	120	9.805
DRC024	19	20	0.001	18.832	110	540	50	210	40	8.718
DRC024	20	21	0.001	18.072	150	480	50	170	50	9.105
DRC024	21	22	0.001	18.213	180	490	50	190	60	8.922
DRC024	22	23	0	19.22	270	580	40	200	80	9.635
DRC024	23	24	0	19.828	240	630	30	200	80	9.521
DRC025	8	9	0.001	17.945	20	560	0	160	50	8.521
DRC025	9	10	0.001	18.119	20	650	70	170	80	8.452
DRC025	10	11	0.002	18.67	0	510	40	210	40	7.814
DRC025	18	19	0	18.395	90	630	30	190	50	7.736
DRC025	19	20	0	18.83	80	680	70	180	70	8.144
DRC025	20	21	0.001	18.602	80	660	60	170	120	8.431
DRC026	5	6	0.003	17.651	40	770	30	200	60	9.092
DRC026	6	7	0.004	17.45	10	530	40	160	60	9.559
DRC026	7	8	0.002	17.853	20	720	50	200	90	9.874
DRC026	8	9	0.002	17.715	20	700	100	210	70	9.599
DRC026	9	10	0.002	17.551	20	770	110	210	60	7.939
DRC026	19	20	0.003	16.283	110	560	70	200	50	9.046
DRC026	20	21	0.001	17.821	110	670	50	180	40	7.997
DRC026	21	22	0	17.736	90	720	50	190	30	7.907
DRC026	22	23	0.001	18.237	90	720	70	180	30	9.991
DRC026	23	24	0.001	18.538	70	730	60	210	0	8.645
DRC026	24	25	0.001	17.063	80	710	70	210	10	11.55
DRC026	25	26	0.004	18.739	70	820	70	180	80	8.419
DRC026	26	27	0.002	18.558	30	770	50	200	80	7.654
DRC026	27	28	0.001	18.166	0	560	50	200	40	7.203
DRC026	35	36	0	20.77	0	690	50	230	0	9.683
DRC026	36	37	0	19.394	50	760	80	220	110	11.855
DRC026	37	38	0	20.081	60	810	70	230	0	11.488
DRC027	7	8	0.004	17.676	30	570	30	190	30	9.8
DRC027	8	9	0.005	18.14	30	580	50	190	40	8.124
DRC027	9	10	0.007	16.186	30	570	60	160	50	8.818
DRC027	10	11	0.004	16.612	30	650	100	190	50	9.324
DRC027	16	17	0	18.13	30	710	50	240	60	6.973
DRC027	18	19	0.001	17.523	80	670	70	200	110	9.078

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC027	19	20	0	18.624	60	870	60	220	60	6.993
DRC027	20	21	0.001	19.096	40	970	40	160	30	4.712
DRC027	21	22	0	19.419	50	880	60	170	30	4.672
DRC027	22	23	0.001	18.889	40	840	60	180	40	5.716
DRC027	23	24	0.002	18.778	40	680	100	210	90	7.34
DRC028	0	1	0.005	16.464	20	1180	20	200	50	6.881
DRC028	1	2	0.004	15.804	70	790	0	190	40	6.756
DRC028	2	3	0.007	15.304	40	930	0	180	40	11.653
DRC028	3	4	0.008	14.809	140	830	0	410	40	30.735
DRC028	4	5	0.006	13.037	120	1180	20	250	40	25.31
DRC028	5	6	0.003	15.686	30	700	0	170	0	6.15
DRC028	6	7	0.002	18.003	10	750	20	220	30	5.142
DRC028	9	10	0.002	17.678	0	890	30	200	30	10.314
DRC028	10	11	0.003	17.206	0	810	30	190	20	10.569
DRC028	11	12	0.002	17.472	0	940	30	180	0	8.876
DRC028	20	21	0.002	16.877	0	540	20	210	0	8.523
DRC028	21	22	0.001	16.595	10	680	40	190	20	8.945
DRC028	22	23	0.003	17.44	30	780	40	220	70	10.688
DRC028	23	24	0.002	18.052	20	780	30	200	40	9.046
DRC029	3	4	0.002	20.023	0	960	0	210	10	2.319
DRC029	4	5	0.004	20.316	0	690	20	210	20	3.236
DRC029	5	6	0.004	20.167	0	630	30	240	20	3.756
DRC029	17	18	0.008	17.187	10	760	30	200	130	9.883
DRC029	18	19	0.008	17.885	30	710	20	180	90	9.016
DRC030	10	11	0.006	18.016	20	670	20	180	30	9.991
DRC030	11	12	0.002	18.245	10	820	0	190	20	5.788
DRC030	12	13	0.002	17.643	10	810	30	160	30	10.173
DRC030	13	14	0.001	18.109	0	790	40	190	20	9.286
DRC031	5	6	0.001	19.912	10	800	20	180	80	6.108
DRC031	6	7	0.002	19.286	10	700	30	270	100	8.159
DRC031	7	8	0.003	18.181	20	540	20	160	110	9.281
DRC031	8	9	0.002	19.019	10	730	20	190	100	9.375
DRC031	9	10	0.005	18.593	0	670	30	230	70	7.731
DRC031	20	21	0.001	18.108	10	670	20	170	20	4.569
DRC031	21	22	0.003	18.572	10	780	20	180	10	4.758
DRC031	22	23	0.005	18.507	20	920	30	210	20	7.188
DRC031	23	24	0.006	17.218	30	920	0	170	0	8.971
DRC032	0	1	0.007	15.075	50	800	20	350	70	14.099
DRC032	1	2	0.018	18.039	80	1410	50	260	40	8.92
DRC032	2	3	0.147	19.161	230	2270	50	240	60	2.989
DRC032	3	4	0.045	15.621	200	1210	20	130	10	1.152
DRC032	4	5	0.009	13.842	120	530	20	90	10	1.04
DRC032	5	6	0.009	14.934	230	610	20	50	20	0.974
DRC032	6	7	0.007	13.758	130	470	20	70	0	0.861
DRC032	7	8	0.007	13.865	150	570	20	40	40	1.071
DRC032	8	9	0.034	14.089	530	660	20	120	50	2.005
DRC032	9	10	0.01	21.168	380	1330	20	240	30	1.524
DRC032	19	20	0.002	28.465	550	1420	0	190	60	2.012
DRC032	20	21	0.004	26.485	230	1060	0	170	20	1.113
DRC032	21	22	0.002	19.602	130	1010	20	210	180	0.991

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC032	22	23	0.005	22.365	140	760	0	140	10	1.312
DRC032	23	24	0.006	25.459	190	750	20	130	20	1.24
DRC032	24	25	0.001	16.517	100	330	0	70	20	0.927
DRC032	38	39	0.062	20.009	790	1000	20	270	150	4.357
DRC033	0	1	0.085	12.653	120	700	20	610	60	18.718
DRC033	1	2	0.024	15.317	190	570	40	300	60	13.452
DRC033	2	3	0.132	19.955	370	2420	20	270	20	2.783
DRC033	3	4	0.118	21.701	260	1430	0	280	20	2.113
DRC033	14	15	0.011	13.322	150	620	20	60	10	0.894
DRC033	15	16	0.054	15.722	260	840	0	270	30	1.245
DRC033	19	20	0.017	23.228	340	1360	0	500	20	1.375
DRC033	20	21	0.009	21.682	200	1190	0	430	0	1.034
DRC033	21	22	0.012	24.909	470	1480	0	460	30	1.536
DRC033	22	23	0.018	17.771	260	970	0	250	1150	1.055
DRC033	23	24	0.006	16.529	200	780	0	170	60	0.996
DRC034	8	9	0.003	13.419	20	380	0	130	0	0.468
DRC034	9	10	0.005	13.554	20	390	0	90	0	0.626
DRC034	10	11	0.004	13.615	40	430	0	100	0	0.531
DRC034	11	12	0.047	16.429	70	770	0	150	0	0.741
DRC034	12	13	0.003	15.287	60	630	0	140	2640	0.828
DRC034	13	14	0.014	19.724	120	1130	0	270	0	0.952
DRC034	22	23	0.007	17.678	100	990	0	230	0	0.793
DRC034	23	24	0.026	14.673	110	640	0	110	0	0.808
DRC034	24	25	0.01	12.965	50	580	0	90	0	0.706
DRC034	25	26	0.015	14.592	70	660	0	130	0	0.703
DRC034	26	27	0.008	13.599	60	450	0	100	550	0.729
DRC034	27	28	0.018	14.453	70	430	0	160	0	0.741
DRC034	28	29	0.037	18.518	260	930	0	250	20	1.015
DRC034	29	30	0.177	20.124	190	1030	0	320	20	0.928
DRC034	30	31	0.037	20.331	280	1150	0	320	0	1.064
DRC034	31	32	0.013	19.999	210	1120	0	300	0	0.979
DRC034	32	33	0.016	15.064	80	700	0	180	0	0.865
DRC034	33	34	0.007	16.378	70	840	0	220	0	0.858
DRC034	34	35	0.014	15.788	120	590	0	160	0	0.813
DRC034	35	36	0.005	18.537	260	870	0	210	20	1.139
DRC034	36	37	0.012	20.574	770	910	0	210	570	3.141
DRC034	37	38	0.031	18.275	210	480	0	230	10	0.984
DRC034	38	39	0.29	17.691	250	450	0	170	0	1.027
DRC034	39	40	0.062	18.192	1280	650	20	290	90	3.587
DRC035	5	6	0.007	16.445	160	560	0	540	0	0.681
DRC035	6	7	0.004	19.296	190	990	0	420	0	1.033
DRC035	7	8	0.005	17.194	150	740	0	190	160	0.781
DRC035	8	9	0.01	18.553	200	960	0	200	0	0.965
DRC035	9	10	0.019	16.675	70	720	0	200	0	0.641
DRC035	10	11	0.012	13.798	20	260	0	120	0	0.422
DRC035	17	18	0.006	16.159	220	810	0	170	0	0.982
DRC035	18	19	0.001	20.029	290	1110	0	270	0	1.085
DRC035	19	20	0	21.179	280	1210	0	300	0	1.037
DRC035	20	21	0.002	20.487	360	1150	0	320	0	1.023
DRC035	21	22	0.001	21.121	240	1330	10	320	0	0.991

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC035	22	23	0.004	21.192	230	1210	0	310	0	1.023
DRC035	23	24	0.008	21.13	170	1140	0	380	150	0.896
DRC035	24	25	0.05	20.361	400	1130	0	410	20	1.298
DRC035	25	26	0.008	20.943	310	1170	0	370	0	1.114
DRC035	26	27	0.012	21.458	250	1210	0	350	0	1.065
DRC035	27	28	0.013	21.386	320	1230	0	320	10	1.144
DRC035	28	29	0.002	21.672	520	1280	0	410	10	1.38
DRC035	29	30	0.906	19.913	520	1240	0	340	110	1.326
DRC035	30	31	0.039	22.564	940	1210	0	380	90	1.738
DRC035	31	32	0.304	24.272	810	1310	0	400	110	2.067
DRC035	32	33	7.843	26.328	1580	1600	0	440	270	3.632
DRC035	33	34	0.649	26.701	1820	1720	0	440	290	3.964
DRC035	34	35	0.743	24.826	1200	1480	0	390	240	2.319
DRC035	35	36	0.215	19.808	750	1030	10	300	90	1.726
DRC035	36	37	0.029	21.524	1880	1340	10	420	250	3.263
DRC035	37	38	0.257	20.251	1120	1040	0	330	170	2.401
DRC035	38	39	0.428	21.433	2270	1270	10	340	290	4.593
DRC035	39	40	0.284	21.501	2010	1220	0	340	310	4.148
DRC036	10	11	0.006	19.728	110	800	0	200	40	0.833
DRC036	20	21	0.34	16.147	110	370	0	140	0	0.629
DRC036	21	22	0.653	17.643	450	540	0	160	30	1.115
DRC036	22	23	0.086	14.075	160	380	10	140	0	0.882
DRC036	23	24	0.04	16.879	80	410	0	160	0	0.666
DRC036	34	35	0.05	15.747	100	320	0	120	10	1.112
DRC036	35	36	0.027	14.111	560	450	0	120	120	2.097
DRC036	36	37	0.023	19.384	190	720	0	160	20	1.297
DRC037	0	1	0.018	14.779	60	1150	0	460	60	17.867
DRC037	1	2	0.011	16.495	80	720	20	420	70	16.147
DRC037	2	3	0.009	17.55	60	700	0	180	20	2.89
DRC037	3	4	0.027	15.214	120	760	0	140	0	2.249
DRC037	4	5	0.023	14.536	80	320	10	120	0	1.034
DRC037	5	6	0.073	14.072	160	240	0	130	40	0.848
DRC037	6	7	0.037	16.134	110	240	0	120	0	0.606
DRC037	7	8	0.011	14.889	130	100	0	110	0	0.459
DRC037	8	9	0.019	15.365	110	150	0	100	0	0.42
DRC037	9	10	0.012	14.533	60	120	0	100	0	0.505
DRC037	40	41	0.056	21.14	1690	870	40	350	230	4.361
DRC037	41	42	0.03	21.621	1870	950	50	350	230	5.588
DRC037	42	43	0.011	21.147	1700	760	20	350	170	6.641
DRC037	43	44	0.009	20.808	1280	740	20	380	130	6.043
DRC037	44	45	0.005	20.432	1170	720	0	360	100	6.515
DRC037	45	46	0.013	20.593	1080	760	20	360	150	6.392
DRC037	46	47	0.009	20.319	850	760	10	330	40	6.449
DRC037	47	48	0.054	20.702	1030	820	30	380	80	7.281
DRC037	48	49	0.143	20.86	1180	830	50	390	110	8.246
DRC037	49	50	0.171	21.792	1070	870	30	430	100	7.844
DRC037	50	51	0.038	21.201	940	820	10	490	90	6.779
DRC037	51	52	0.118	21.394	950	810	20	380	60	7.361
DRC037	52	53	0.195	16.151	2010	740	90	320	220	10.183
DRC037	53	54	0.033	20.749	1890	740	40	380	370	10.623

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC037	54	55	0.16	20.512	2180	1000	110	340	270	9.311
DRC037	55	56	0.053	15.379	1070	680	40	250	90	5.597
DRC038	6	7	0.018	15.581	70	620	0	250	0	3.459
DRC038	7	8	0.068	13.502	140	510	0	220	0	3.423
DRC038	8	9	0.358	16.695	40	780	0	290	0	3.904
DRC038	9	10	0.164	16.278	60	690	0	770	0	2.842
DRC038	10	11	0.037	14.704	90	670	0	760	0	3.225
DRC038	11	12	0.015	15.836	140	590	0	560	0	2.853
DRC038	12	13	0.024	16.315	140	640	0	220	0	4.954
DRC038	13	14	0.008	16.601	90	730	0	230	0	7.879
DRC038	22	23	0.005	13.852	30	460	0	300	0	3.343
DRC038	23	24	0.014	12.049	80	180	0	80	0	8.185
DRC039	3	4	0.042	15.011	300	750	0	240	0	13.785
DRC039	4	5	0.043	12.94	390	990	10	200	0	9.805
DRC039	5	6	1.589	13.483	1060	600	20	230	40	13.764
DRC039	6	7	0.311	16.206	230	680	0	390	0	6.716
DRC039	18	19	0.019	20.898	530	780	0	240	30	5.616
DRC039	38	39	0.501	17.696	120	700	0	340	20	6.424
DRC039	39	40	0.171	14.732	190	590	10	210	80	8.868
DRC040	6	7	0.007	15.139	60	500	0	220	40	3.954
DRC040	7	8	0.3	15.242	90	590	10	300	30	17.17
DRC040	8	9	0.168	15.192	90	790	10	280	0	18.547
DRC040	9	10	0.046	18.635	110	710	0	280	20	5.522
DRC040	10	11	0.055	11.927	120	740	0	210	160	19.085
DRC040	11	12	0.017	18.403	60	680	10	340	0	2.292
DRC040	12	13	0.008	15.833	200	590	20	320	20	3.255
DRC040	13	14	1.565	16.21	420	710	10	310	30	14.496
DRC040	14	15	0.005	19.029	160	780	0	270	0	2.231
DRC040	15	16	0.003	16.747	80	670	0	220	90	2.693
DRC040	16	17	0.002	16.816	100	640	10	230	0	3.447
DRC040	17	18	0.003	18.217	70	680	10	230	0	2.362
DRC041	9	10	0.019	15.713	10	690	0	370	50	3.033
DRC041	10	11	0.019	16.586	10	780	20	230	20	2.126
DRC041	11	12	0.006	17.962	0	650	20	240	0	1.79
DRC041	12	13	0.074	13.326	20	470	20	260	0	14.063
DRC041	13	14	0.012	16.8	30	640	20	250	0	15.004
DRC041	19	20	0.004	18.178	20	780	0	270	0	9.437
DRC041	20	21	0.004	16.689	30	630	20	240	30	13.767
DRC042	7	8	0.06	18.98948	510.9561	1116.5	8.26475	172.457	62.71518	3.14534
DRC042	8	9	0.05	17.59125	1795.608	1116.5	6.3575	227.994	105.2764	9.378832
DRC042	9	10	3.17	20.31213	1103.771	1350.965	6.1032	220.6865	93.00874	3.259716
DRC043	3	4	0	16.19302	244.2555	949.025	10.04485	154.919	48.31948	2.43049
DRC043	4	5	0	20.59555	171.639	1328.635	8.01045	200.2255	27.5396	1.85861
DRC043	5	6	0.02	19.83975	157.7759	1417.955	16.65665	204.61	17.90074	1.915798
DRC043	33	34	0.01	13.45324	155.7954	591.745	2.41585	51.1525	53.57704	1.386809
DRC043	42	43	0	18.47931	304.9893	1172.325	45.64685	176.8415	108.2807	8.235072
DRC043	43	44	0	21.1624	263.3999	1518.44	38.01785	214.8405	88.62744	8.034914
DRC044	1	2	0	14.11457	480.5892	826.21	21.6155	184.149	53.95258	9.950712
DRC044	2	3	0.01	15.62617	140.612	703.395	14.87655	118.3815	33.54824	3.874487
DRC044	3	4	0	13.54772	254.1578	815.045	11.4435	61.383	15.89786	1.758531

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC044	4	5	0.25	12.60297	2244.51	993.685	10.4263	70.152	12.89354	8.935625
DRC044	11	12	0.1	27.68118	186.8225	1652.42	5.5946	121.3045	3.1295	1.315324
DRC044	14	15	0.13	15.56948	198.045	748.055	2.7973	52.614	11.14102	1.00079
DRC044	15	16	0.04	13.9823	97.30611	580.58	1.39865	49.691	5.25756	0.643365
DRC044	28	29	0.01	15.8907	141.2721	1027.18	1.39865	116.92	12.518	0.900711
DRC045	11	12	0	21.82373	1584.36	1429.12	6.48465	210.456	43.813	2.258926
DRC045	12	13	0	20.7845	483.2298	1328.635	3.3059	175.38	24.15974	1.401106
DRC045	13	14	0	13.54772	165.0375	614.075	2.543	65.7675	8.7626	0.843523
DRC045	14	15	0	17.3834	198.045	960.19	2.7973	119.843	8.01152	0.972196
DRC045	19	20	0.01	17.85578	452.8629	1083.005	2.16155	149.073	24.28492	1.358215
DRC045	20	21	0.02	14.39799	347.2389	681.065	1.7801	71.6135	23.40866	1.043681
DRC045	21	22	0.24	14.05788	625.8222	591.745	4.5774	62.8445	49.69646	1.329621
DRC045	22	23	0.03	15.58838	367.0434	770.385	2.0344	83.3055	33.1727	1.029384
DRC045	23	24	0.01	16.92992	322.1532	949.025	1.90725	103.7665	23.7842	1.072275
DRC045	24	25	0.01	16.60871	405.3321	993.685	1.39865	92.0745	15.52232	0.886414
DRC045	25	26	0.33	14.51136	179.5608	681.065	1.5258	73.075	17.65038	0.986493
DRC045	26	27	0.08	16.70318	423.8163	982.52	2.0344	89.1515	33.42306	1.086572
DRC045	29	30	0	14.92705	356.481	926.695	2.41585	75.998	43.31228	1.200948
DRC045	30	31	0	17.4023	352.5201	1027.18	2.41585	108.151	32.79716	1.272433
DRC045	31	32	0.1	19.36738	596.7756	1205.82	5.3403	134.458	57.45762	1.958689
DRC045	44	45	0.01	15.96628	127.1449	1004.85	1.5258	118.3815	12.14246	0.929305
DRC045	45	46	0.23	12.05501	106.6802	591.745	1.39865	43.845	18.02592	0.700553
DRC045	46	47	0.02	14.94595	194.7443	837.375	4.0688	87.69	32.92234	1.158057
DRC045	47	48	0.13	15.68285	147.8736	792.715	2.543	81.844	35.92666	0.972196
DRC045	48	49	0.17	14.03899	177.5804	580.58	2.2887	51.1525	42.93674	1.172354
DRC046	0	1	0	16.11744	64.95876	870.87	19.5811	264.5315	57.5828	9.421723
DRC046	1	2	0.01	17.34561	51.4917	1429.12	28.2273	108.151	30.79428	3.045261
DRC046	2	3	0.01	14.3791	118.695	781.55	12.07925	71.6135	16.64894	1.71564
DRC046	3	4	0.01	13.30208	263.3999	1630.09	11.6978	74.5365	16.14822	1.887204
DRC046	4	5	0	13.09424	273.3021	524.755	5.8489	56.9985	14.3957	1.4297
DRC046	5	6	0	15.81512	228.4119	770.385	5.97605	86.2285	15.0216	1.443997
DRC046	6	7	0	16.79766	102.3233	602.91	4.45025	74.5365	8.26188	0.929305
DRC046	7	8	0.04	16.28749	213.2285	591.745	3.68735	68.6905	11.51656	1.100869
DRC046	8	9	0.02	12.96197	801.4221	602.91	4.70455	64.306	35.0504	2.216035
DRC046	9	10	0.01	15.96628	116.8466	535.92	2.543	62.8445	4.63166	0.600474
DRC046	10	11	0.04	13.32098	48.32298	334.95	1.39865	48.2295	4.00576	0.586177
DRC046	11	12	0	13.52882	85.55544	379.61	1.2715	54.0755	5.25756	0.629068
DRC046	12	13	0	13.56661	194.7443	424.27	1.14435	54.0755	6.63454	0.657662
DRC046	13	14	0	18.74384	72.48447	1038.345	1.7801	168.0725	3.63022	0.986493
DRC046	14	15	0	20.69003	39.08088	1228.15	1.65295	222.148	1.50216	0.943602
DRC046	15	16	0	14.88926	119.6192	580.58	1.2715	81.844	6.00864	0.829226
DRC046	16	17	0	15.45611	373.6449	681.065	1.2715	89.1515	14.02016	1.186651
DRC046	17	18	0	20.0287	236.3337	1216.985	1.65295	187.072	7.76116	1.086572
DRC046	18	19	0.35	21.44583	825.1875	1406.79	2.92445	216.302	58.8346	1.958689
DRC046	19	20	0.7	20.69003	351.1998	1283.975	2.543	211.9175	27.03888	1.386809
DRC046	20	21	0.02	20.50108	176.9202	1194.655	1.65295	207.533	8.7626	1.015087
DRC046	21	22	0	19.2729	156.4556	1149.995	1.5258	203.1485	8.01152	0.929305
DRC046	22	23	0.04	17.61014	322.1532	971.355	2.2887	159.3035	23.65902	1.215245
DRC046	23	24	0	20.7845	196.0646	1250.48	1.65295	206.0715	12.64318	1.086572
DRC046	24	25	0	14.22794	138.6315	480.095	0.7629	51.1525	6.8849	0.57188

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC046	25	26	0	14.62473	113.6778	480.095	0.7629	45.3065	8.1367	0.514692
DRC046	26	27	0	14.32241	86.21559	457.765	1.0172	51.1525	11.39138	0.729147
DRC046	27	28	0.02	13.64219	273.3021	401.94	1.65295	48.2295	26.78852	1.086572
DRC046	28	29	1.83	13.32098	1065.482	401.94	4.45025	56.9985	126.4318	2.602054
DRC046	29	30	0.06	17.0244	487.1907	859.705	2.92445	84.767	69.34972	1.787125
DRC046	30	31	0.02	13.07534	173.6195	401.94	1.2715	46.768	20.6547	0.814929
DRC046	31	32	0	12.99976	126.4847	346.115	1.2715	48.2295	19.65326	0.757741
DRC046	32	33	0.03	12.05501	217.1894	334.95	1.5258	43.845	25.16118	0.729147
DRC046	33	34	0	14.96484	451.5426	882.035	2.41585	103.7665	36.9281	1.529779
DRC046	34	35	0	14.83258	192.7638	614.075	1.39865	51.1525	18.40146	0.829226
DRC046	35	36	0.12	16.81655	372.3246	826.21	2.67015	92.0745	32.42162	1.415403
DRC046	36	37	0	20.31213	120.9395	1250.48	1.7801	204.61	15.89786	0.957899
DRC046	37	38	0	20.31213	302.3487	1172.325	3.5602	181.226	41.68494	1.443997
DRC046	38	39	0	20.50108	303.669	1317.47	4.8317	213.379	40.43314	1.372512
DRC046	39	40	0	19.74528	850.2732	1183.49	17.92815	222.148	91.13104	2.57346
DRC046	40	41	0.02	19.83975	1054.92	1216.985	19.5811	214.8405	111.9109	3.402686
DRC046	41	42	0.07	19.74528	1505.142	1205.82	20.344	241.1475	163.3599	4.760901
DRC046	42	43	0	19.6508	1287.293	1205.82	12.84215	227.994	90.1296	4.274803
DRC046	43	44	0.02	19.93423	1921.037	1239.315	24.9214	233.84	172.7484	6.104819
DRC046	44	45	0.03	19.6508	2416.149	1149.995	26.9558	252.8395	160.8563	6.419353
DRC046	45	46	0.93	19.93423	4013.712	1172.325	47.42695	273.3005	204.0434	10.20806
DRC046	46	47	0.21	19.17843	3828.87	1161.16	44.7568	246.9935	153.9714	8.878437
DRC046	47	48	0.05	20.21765	2442.555	1228.15	31.15175	245.532	150.8419	6.019037
DRC046	48	49	0.48	19.2729	1927.638	1172.325	27.4644	261.6085	115.0404	5.661612
DRC046	49	50	0.01	19.55633	1828.616	1194.655	23.77705	242.609	100.8951	5.504345
DRC047	13	14	0.04	15.60727	426.4569	301.455	1.0172	64.306	16.39858	0.729147
DRC047	14	15	0.01	15.4939	937.413	513.59	4.70455	96.459	63.8418	2.702133
DRC047	15	16	0.01	14.26573	211.248	178.64	1.39865	58.46	12.39282	0.643365
DRC047	16	17	0.08	20.4066	900.4446	848.54	2.543	157.842	32.42162	1.458294
DRC047	17	18	0.15	20.87898	567.729	1038.345	2.7973	207.533	39.55688	1.701343
DRC047	18	19	1.99	13.49103	357.8013	323.785	4.19595	58.46	30.16838	1.14376
DRC047	23	24	0.03	19.93423	121.0715	1060.675	2.41585	112.5355	11.51656	0.800632
DRC047	29	30	0.54	16.83545	716.9229	614.075	2.41585	94.9975	58.08352	1.358215
DRC047	30	31	0.24	12.50849	1192.231	301.455	12.9693	61.383	103.649	2.030174
DRC047	31	32	0.3	17.59125	532.0809	435.435	3.8145	70.152	54.07776	1.529779
DRC047	32	33	2.9							
DRC047	33	34	0.29							
DRC047	34	35	0.3							
DRC047	35	36	0.857							
DRC047	36	37	0.01							
DRC047	39	40	0.29	17.89357	269.3412	491.26	3.43305	77.4595	42.06048	1.057978
DRC051	10	11	0.05	12.99976	168.9984	770.385	2.543	68.6905	6.259	0.772038
DRC051	11	12	0.01	12.30065	159.7563	803.88	2.543	61.383	13.7698	0.929305
DRC051	14	15	0.01	17.7613	161.0766	1194.655	3.8145	140.304	5.0072	0.886414
DRC051	15	16	0	15.24827	89.7804	826.21	1.2715	70.152	3.7554	0.657662
DRC051	22	23	0.02	14.88926	204.6465	826.21	1.2715	54.0755	33.7986	0.972196
DRC051	23	24	0.02	14.11457	202.0059	781.55	2.543	55.537	30.0432	1.086572
DRC051	24	25	0.01	15.28606	180.8811	848.54	1.2715	56.9985	21.2806	0.943602
DRC052	1	2	0.01	16.70318	54.1323	904.365	16.5295	119.843	36.3022	3.745814
DRC052	5	6	0	16.23081	1193.551	904.365	5.086	102.305	46.3166	5.161217

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC052	6	7	4.69	17.27003	653.5485	1216.985	13.9865	220.6865	66.3454	3.988863
DRC052	7	8	0.01							
DRC052	11	12	0.05	17.04329	1359.909	1261.645	8.9005	168.0725	61.3382	2.087362
DRC052	14	15	0.02	11.69601	319.5126	580.58	8.9005	46.768	23.7842	0.900711
DRC052	15	16	0.02	12.39512	216.5292	625.24	1.2715	49.691	11.2662	0.843523
DRC052	16	17	0	13.77446	236.3337	792.715	1.2715	75.998	10.0144	0.814929
DRC052	17	18	0.01	17.15666	232.3728	1183.49	2.543	169.534	17.5252	0.972196
DRC052	24	25	0.01	14.83258	93.7413	937.86	1.2715	105.228	8.7626	0.786335
DRC052	39	40	0	15.66396	213.8886	759.22	0	105.228	16.2734	1.601264
DRC052	42	43	0	14.19015	298.3878	692.23	5.086	86.2285	30.0432	3.488468
DRC052	45	46	0	14.03899	275.9427	558.25	5.086	68.6905	33.7986	1.930095
DRC052	46	47	0.03	14.07678	422.496	681.065	11.4435	84.767	53.8274	3.316904
DRC052	47	48	0.01	13.71777	328.7547	569.415	20.344	73.075	45.0648	3.674329
DRC053	11	12	0.08	16.55202	549.2448	1127.665	6.3575	118.3815	15.0216	1.200948
DRC053	14	15	0.06	14.3602	442.3005	748.055	3.8145	61.383	26.2878	1.28673
DRC053	15	16	0.02	16.19302	458.1441	848.54	3.8145	84.767	35.0504	1.486888
DRC053	22	23	0.01	18.06362	209.9277	1127.665	2.543	134.458	13.7698	1.029384
DRC053	24	25	0							
DRC053	25	26	0.01							
DRC053	26	27	9.31	17.4023	378.9261	1496.11	8.9005	198.764	53.8274	1.486888
DRC053	27	28	0.1							
DRC053	29	30	0.11	17.28893	278.5833	1194.655	2.543	189.995	22.5324	1.086572
DRC053	36	37	0.01	12.99976	216.5292	413.105	6.3575	55.537	52.5756	1.015087
DRC053	41	42	0.04	15.09711	129.3894	580.58	0	92.0745	20.0288	0.772038
DRC054	9	10	0	15.98517	331.3953	669.9	3.8145	102.305	13.7698	1.00079
DRC054	10	11	0.03	14.20904	114.8661	357.28	1.2715	48.2295	3.7554	0.514692
DRC054	11	12	0	14.53026	228.4119	435.435	1.2715	56.9985	15.0216	0.872117
DRC054	12	13	0.01	12.79192	120.1473	334.95	1.2715	49.691	10.0144	0.772038
DRC054	13	14	0	9.504185	455.5035	256.795	2.543	48.2295	36.3022	1.4297
DRC054	14	15	0	16.19302	306.3096	826.21	1.2715	81.844	22.5324	1.215245
DRC054	15	16	0	11.63932	340.6374	401.94	1.2715	48.2295	25.036	1.200948
DRC054	16	17	0.04	11.96054	542.6433	390.775	2.543	46.768	43.813	1.472591
DRC054	17	18	0.04	14.98374	965.1393	736.89	2.543	65.7675	82.6188	2.530569
DRC054	39	40	0.04	19.08395	661.4703	1373.295	5.086	178.303	67.5972	2.173144
DRC054	43	44	0.05	22.10715	1091.888	1596.595	10.172	246.9935	141.4534	2.687836
DRC054	44	45	0.07	15.26716	591.4944	826.21	6.3575	111.074	41.3094	1.958689
DRC054	48	49	0.26	17.68572	208.6074	949.025	2.543	94.9975	12.518	1.115166
DRC054	49	50	0.19	13.2454	174.2796	580.58	2.543	56.9985	11.2662	1.00079
DRC055	1	2	0.01	13.64219	129.3894	614.075	13.9865	233.84	58.8346	10.9515
DRC055	2	3	0.02	17.74241	76.5774	535.92	17.801	160.765	37.554	4.260506
DRC055	5	6	0.05	15.53169	120.1473	334.95	3.8145	73.075	7.5108	0.600474
DRC055	9	10	0.02	17.04329	71.2962	547.085	2.543	100.8435	5.0072	0.57188
DRC055	10	11	0.03	13.20761	72.6165	334.95	2.543	84.767	5.0072	0.657662
DRC055	20	21	0.37	17.28893	606.0177	882.035	7.629	116.92	37.554	1.544076
DRC055	34	35	0.08	14.66252	187.4826	580.58	2.543	83.3055	20.0288	0.757741
DRC055	35	36	0.32	17.27003	566.4087	1071.84	6.3575	169.534	48.8202	1.658452
DRC055	38	39	0.01	25.6972	727.4853	1842.225	11.4435	327.376	100.144	1.915798
DRC055	43	44	0.21	35.61708	290.466	2813.58	3.8145	311.2995	37.554	2.073065
DRC055	44	45	0.07	14.43578	225.7713	558.25	3.8145	70.152	38.8058	1.115166
DRC055	45	46	0.09	21.25688	467.3862	937.86	6.3575	147.6115	38.8058	1.85861

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC055	46	47	0.18	23.90218	1215.996	1719.41	22.887	270.3775	95.1368	3.14534
DRC055	47	48	0.02	21.9182	1584.36	1417.955	17.801	265.993	201.5398	4.00316
DRC055	48	49	0.04	15.47501	575.6508	736.89	7.629	121.3045	77.6116	1.71564
DRC055	49	50	0.09	11.28032	479.2689	413.105	5.086	54.0755	68.849	1.629858
DRC055	59	60	0.01	19.46185	833.1093	1228.15	19.0725	255.7625	43.813	6.962639
DRC055	62	63	0.09	13.94451	677.3139	703.395	29.2445	113.997	43.813	3.474171
DRC055	63	64	0.3	12.73523	645.6267	815.045	36.8735	109.6125	38.8058	2.745024
DRC055	64	65	0.13	16.89213	1060.201	949.025	43.231	182.6875	56.331	4.546446
DRC055	65	66	0.06	16.92992	837.0702	982.52	33.059	165.1495	38.8058	4.403476
DRC055	68	69	0.27	15.79622	826.5078	502.425	21.6155	74.5365	25.036	3.359795
DRC055	71	72	0.19	15.24827	673.353	625.24	22.887	105.228	17.5252	3.274013
DRC055	74	75	0.01	13.66109	637.7049	301.455	17.801	64.306	17.5252	2.802212
DRC055	75	76	0.02	15.17269	761.8131	435.435	25.43	92.0745	27.5396	3.602844
DRC055	81	82	0.05	18.42263	561.1275	736.89	33.059	257.224	68.849	8.806952
DRC056	29	30	0.05	31.3657	450.2223	1563.1	5.086	438.45	77.6116	1.644155
DRC056	30	31	0.53	18.44152	228.4119	759.22	2.543	216.302	45.0648	0.886414
DRC056	31	32	0.05	21.35135	260.0991	882.035	2.543	254.301	52.5756	1.029384
DRC057	3	4	0.04	17.44009	72.6165	748.055	16.5295	211.9175	105.1512	6.104819
DRC057	12	13	0.02	16.19302	335.3562	647.57	8.9005	225.071	138.9498	7.520222
DRC057	31	32	0.14	19.74528	224.451	837.375	5.086	271.839	80.1152	7.062718
DRC057	42	43	0.01	18.895	48.8511	770.385	7.629	248.455	57.5828	7.119906
DRC058	18	19	0.03	17.3834	274.6224	591.745	6.3575	181.226	142.7052	6.776778
DRC058	21	22	0.03	17.51567	135.9909	759.22	5.086	184.149	87.626	5.418563
DRC058	24	25	0.04	16.91103	155.7954	714.56	3.8145	181.226	91.3814	5.804582
DRC058	28	29	0.03	15.43722	250.857	736.89	15.258	162.2265	153.9714	6.791075
DRC059	16	17	0	19.74528	227.0916	1194.655	1.7801	181.226	9.3885	1.029384
DRC059	23	24	0	18.10141	730.1259	1317.47	4.3231	124.2275	121.4246	2.187441
DRC059	32	33	0.11	16.51423	742.0086	848.54	9.79055	201.687	106.1526	8.206478
DRC059	33	34	0.1	15.8907	278.5833	748.055	5.086	115.4585	62.33964	4.818089
DRC059	34	35	0	14.70031	143.9127	736.89	10.04485	67.229	69.4749	2.544866
DRC059	37	38	0.03	18.42263	705.0402	1138.83	189.4535	232.3785	252.8636	8.563903
DRC060	6	7	0	13.9823	103.7756	803.88	3.5602	62.8445	11.51656	1.100869
DRC060	19	20	0.03	14.7381	318.1923	725.725	11.4435	74.5365	48.94538	1.086572
DRC060	26	27	0.35	14.79479	2013.458	915.53	5.3403	131.535	135.8203	7.891944
DRC060	27	28	0.17							
DRC060	28	29	0.03							
DRC060	29	30	2.9	15.98517	242.2751	937.86	1.7801	99.382	39.18134	1.629858
DRC060	30	31	0.02							
DRC061	14	15	0	20.4066	194.0841	1752.905	12.33355	222.148	9.3885	1.043681
DRC061	18	19	0	15.45611	105.492	893.2	1.90725	99.382	11.39138	0.843523
DRC061	35	36	0	18.04473	318.1923	837.375	2.7973	140.304	68.09792	1.544076
DRC062	4	5	0	16.36307	67.86342	1116.5	43.7396	99.382	22.15686	3.116746
DRC062	5	6	0.03	17.42119	77.50161	2233	35.0934	138.8425	27.41442	4.86098
DRC062	6	7	0.03	18.12031	755.2116	1261.645	9.02765	78.921	21.53096	1.915798
DRC062	9	10	0.03	15.24827	612.6192	692.23	2.41585	59.9215	21.15542	1.415403
DRC062	10	11	0.05	16.23081	887.2416	926.695	3.3059	61.383	39.93242	2.00158
DRC062	20	21	0.01	17.55346	538.6824	982.52	4.45025	83.3055	42.68638	1.486888
DRC062	24	25	0.02	14.70031	146.5533	748.055	1.7801	67.229	19.02736	0.800632
DRC062	38	39	0.01	15.22937	98.89047	346.115	1.14435	75.998	18.90218	0.671959
DRC062	39	40	0	15.53169	175.5999	457.765	1.39865	73.075	22.65758	1.015087

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC062	40	41	0.06	14.19015	796.1409	468.93	2.543	64.306	38.8058	3.102449
DRC063	3	4	0.07	18.98948	189.4631	982.52	9.79055	195.841	22.40722	3.073855
DRC063	10	11	0	19.2729	244.2555	1250.48	10.9349	192.918	15.6475	1.401106
DRC063	11	12	0.01	11.97943	233.033	346.115	3.8145	59.9215	18.777	0.829226
DRC063	12	13	0	14.56805	110.5091	223.3	1.5258	48.2295	10.26476	0.528989
DRC063	13	14	0	15.41832	444.9411	446.6	4.19595	54.0755	38.55544	1.343918
DRC063	14	15	0	14.32241	566.4087	502.425	4.95885	55.537	55.7051	1.515482
DRC063	15	16	0	13.81225	215.8691	435.435	1.65295	51.1525	11.2662	0.772038
DRC063	16	17	0	17.64793	639.0252	870.87	5.5946	81.844	51.44898	1.615561
DRC063	17	18	0	13.83114	361.7622	413.105	3.3059	54.0755	30.6691	1.215245
DRC063	23	24	0.19	17.87467	778.977	1016.015	3.0516	135.9195	65.96986	1.872907
DRC063	27	28	0.11	17.36451	1472.135	1071.84	7.3747	195.841	232.8348	4.374882
DRC064	15	16	0.09	14.85147	804.0627	267.96	3.5602	65.7675	64.21734	1.744234
DRC064	16	17	0.08	16.87324	846.3123	513.59	6.3575	103.7665	70.7267	2.073065
DRC064	17	18	0.08	16.13633	339.3171	435.435	7.24755	78.921	34.17414	1.14376
DRC064	18	19	0.04	18.08252	302.3487	580.58	6.6118	92.0745	42.5612	1.186651
DRC064	19	20	0.27	15.00263	451.5426	547.085	8.77335	77.4595	65.46914	1.172354
DRC064	20	21	0.51	14.7381	557.1666	457.765	7.50185	70.152	82.36844	1.301027
DRC064	30	31	1.12	24.1856	819.9063	1261.645	12.58785	163.688	132.0649	2.559163
DRC064	31	32	0.04	20.97345	160.4165	1027.18	3.43305	122.766	25.53672	1.029384
DRC064	32	33	0	17.74241	55.05651	669.9	1.39865	102.305	10.6403	0.600474
DRC064	33	34	0.11	17.62904	43.30584	781.55	1.39865	103.7665	12.26764	0.657662
DRC064	34	35	0	16.49534	49.77531	602.91	1.14435	83.3055	8.51224	0.686256
DRC064	35	36	0.41	17.4023	175.5999	759.22	3.8145	118.3815	24.4101	0.772038
DRC064	36	37	0.36	20.31213	448.902	893.2	10.6806	130.0735	90.25478	1.687046
DRC064	39	40	0	18.38484	39.21291	658.735	1.0172	109.6125	9.88922	0.743444
DRC064	40	41	0.03	15.26716	38.02464	279.125	1.39865	59.9215	14.02016	0.500395
DRC064	41	42	0.23	14.77589	37.62855	301.455	5.46745	62.8445	12.518	0.471801
DRC064	42	43	0	15.62617	29.70675	446.6	1.2715	67.229	9.3885	0.500395
DRC064	43	44	0.02	17.96915	29.83878	937.86	0.89005	119.843	7.76116	0.657662
DRC064	44	45	0.03	13.83114	30.89502	346.115	0.89005	61.383	8.38706	0.557583
DRC064	45	46	0	15.38053	176.2601	591.745	2.7973	78.921	36.80292	0.886414
DRC064	46	47	0.03	17.57235	26.53803	826.21	1.0172	144.6885	9.51368	0.643365
DRC066	5	6	0.03	17.59125	431.7381	1295.14	5.21315	130.0735	32.79716	1.372512
DRC066	11	12	0.01	15.26716	119.4872	971.355	5.8489	62.8445	15.27196	0.929305
DRC066	13	14	0.01	15.43722	93.08115	926.695	2.543	81.844	9.63886	1.057978
DRC066	35	36	0.04	18.17699	282.5442	949.025	2.0344	178.303	32.17126	2.959479
DRC067	0	1	0.03	15.53169	62.84628	1306.305	11.31635	400.451	80.36556	16.72749
DRC067	9	10	0.04	14.28462	248.2164	736.89	3.0516	59.9215	27.41442	1.158057
DRC067	16	17	0.04	16.17412	106.4162	792.715	5.72175	68.6905	6.63454	0.643365
DRC067	19	20	0.05	18.76274	28.78254	848.54	3.8145	100.8435	4.75684	0.915008
DRC067	29	30	0.03	16.60871	57.16899	759.22	0.89005	93.536	7.01008	0.829226
DRC067	30	31	0	14.71921	77.23755	558.25	1.14435	62.8445	25.53672	0.629068
DRC067	31	32	0.07	16.85434	658.8297	781.55	2.7973	166.611	30.0432	9.965009
DRC067	32	33	0	19.74528	181.5413	1083.005	1.2715	189.995	20.15398	1.358215
DRC067	33	34	0.05	19.08395	594.135	1016.015	1.90725	181.226	55.7051	3.71722
DRC067	39	40	0.06	15.26716	301.0284	614.075	2.543	55.537	91.3814	1.915798
DRC067	40	41	0.08	12.16838	1090.568	480.095	5.21315	54.0755	192.1513	6.204898
DRC067	41	42	0.09	17.81799	1822.014	915.53	12.58785	169.534	297.9284	5.747394
DRC067	42	43	0.69	16.11744	1769.202	815.045	8.1376	181.226	208.4247	6.934045

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC067	43	44	0.45	14.62473	1855.022	580.58	5.46745	156.3805	195.9067	11.08018
DRC068	17	18	0.07	19.74528	152.4947	1261.645	5.086	217.7635	9.01296	1.029384
DRC068	18	19	0.07	16.79766	184.842	982.52	7.50185	121.3045	14.89642	1.158057
DRC068	19	20	0.1	12.99976	109.7169	569.415	1.65295	40.922	9.88922	0.671959
DRC068	20	21	0	13.01866	282.5442	636.405	4.70455	61.383	28.91658	1.14376
DRC068	21	22	0	12.90529	254.1578	480.095	10.29915	49.691	52.95114	1.100869
DRC068	26	27	0.49	15.19158	335.3562	1127.665	6.6118	108.151	30.29356	1.129463
DRC068	27	28	0.17	13.50993	433.0584	681.065	6.1032	78.921	49.69646	1.315324
DRC068	28	29	0.05	14.03899	311.5908	524.755	2.92445	62.8445	31.79572	0.915008
DRC068	29	30	0.11	14.70031	129.6535	301.455	2.16155	56.9985	28.04032	0.886414
DRC068	30	31	0.01	15.28606	202.0059	424.27	1.7801	68.6905	48.1943	1.315324
DRC068	31	32	0.03	15.94738	238.9743	681.065	2.16155	81.844	52.07488	1.215245
DRC068	32	33	0	16.77876	249.5367	882.035	2.543	111.074	47.94394	1.343918
DRC068	33	34	0.03	15.26716	192.1037	468.93	1.7801	74.5365	33.67342	1.115166
DRC068	34	35	0	15.32385	613.9395	591.745	4.95885	100.8435	80.61592	2.258926
DRC068	35	36	0.01	18.02583	1024.553	837.375	11.4435	143.227	114.4145	3.073855
DRC068	36	37	0.04	15.75843	456.8238	591.745	6.23035	84.767	68.09792	1.944392
DRC068	64	65	2.19	18.02583	819.9063	826.21	48.18985	244.0705	94.01018	7.734677
DRC069	17	18	0.02	19.55633	542.6433	926.695	12.715	230.917	44.93962	1.501185
DRC069	21	22	0.36	13.49103	1709.789	703.395	9.4091	176.8415	205.2952	3.531359
DRC069	34	35	1.56	21.9182	237.654	1027.18	3.8145	271.839	50.19718	1.386809
DRC069	38	39	0.06	17.21335	65.61891	569.415	2.41585	92.0745	26.66334	0.872117
DRC069	39	40	0.27	12.58407	84.36717	569.415	3.8145	89.1515	24.78564	1.029384
DRC069	42	43	0	16.58981	56.11275	569.415	3.94165	81.844	21.78132	0.772038
DRC069	43	44	0.03	16.00407	114.338	703.395	5.72175	86.2285	35.17558	0.943602
DRC069	44	45	0.13	12.45181	165.0375	625.24	11.1892	70.152	52.07488	1.14376
DRC069	45	46	0.01	16.92992	246.236	770.385	8.26475	97.9205	51.44898	1.329621
DRC069	46	47	0.06	16.51423	217.8495	658.735	3.5602	92.0745	36.05184	1.115166
DRC069	47	48	0.04	16.21191	37.76058	524.755	1.0172	74.5365	9.26332	0.743444
DRC069	48	49	0.03	14.79479	150.5142	357.28	4.19595	73.075	33.7986	1.115166
DRC069	49	50	0.03	14.41689	165.6977	357.28	4.3231	67.229	28.91658	0.943602
DRC069	50	51	0.02	14.90816	341.9577	379.61	8.01045	61.383	61.08784	1.100869
DRC069	53	54	0.35	16.47644	1101.13	558.25	13.35075	90.613	137.698	2.602054
DRC069	54	55	2.28	14.7381	1101.13	658.735	28.60875	100.8435	122.426	2.587757
DRC069	55	56	2.27	18.06362	1498.541	792.715	21.74265	140.304	146.4606	3.131043
DRC069	56	57	0.97	15.75843	1147.341	636.405	21.3612	93.536	107.78	2.930885
DRC069	57	58	0.83	14.30352	775.0161	535.92	19.96255	84.767	62.08928	2.14455
DRC069	59	60	0.13	13.35877	525.4794	301.455	6.99325	64.306	37.30364	1.787125
DRC069	65	66	0.21	19.55633	1623.969	803.88	56.07315	141.7655	71.10224	5.976146
DRC069	66	67	0.3	20.4066	1445.729	937.86	41.06945	163.688	55.7051	5.57583
DRC069	67	68	0.05	14.49247	1159.223	569.415	40.688	92.0745	69.4749	4.775198
DRC069	73	74	0.11	16.07965	624.5019	703.395	52.00435	236.763	58.8346	8.14929
DRC069	74	75	0.03	4.19469	384.2073	223.3	51.8772	78.921	33.67342	3.588547
DRC069	75	76	0.05	17.66683	1050.959	792.715	100.5757	244.0705	67.09648	9.464614
DRC069	76	77	0.02	17.64793	594.135	748.055	48.44415	246.9935	61.3382	8.72117
DRC069	77	78	0.08	17.95025	480.5892	759.22	49.5885	251.378	52.70078	8.878437
DRC069	78	79	0.03	19.74528	591.4944	837.375	32.93185	260.147	63.96698	9.607584
DRC069	79	80	1.43	18.40373	959.8581	792.715	63.95645	260.147	81.11664	10.4797
DRC073	0	1	0.01	11.69601	36.30825	1149.995	8.9005	317.1455	49.19574	13.61074
DRC073	5	6	0.03	14.85147	52.54794	1373.295	6.48465	77.4595	11.76692	1.329621

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC073	6	7	0.03	16.49534	144.5729	2266.495	9.1548	119.843	29.4173	1.844313
DRC073	12	13	0.01	18.23368	295.7472	1038.345	3.5602	143.227	51.9497	1.872907
DRC073	13	14	0.01	14.94595	113.5458	457.765	1.90725	56.9985	18.27628	1.200948
DRC073	18	19	0.02	16.58981	63.50643	792.715	3.8145	105.228	12.14246	1.086572
DRC073	23	24	0.01	15.53169	71.03214	714.56	2.0344	94.9975	8.01152	0.85782
DRC073	24	25	0.02	16.47644	84.10311	837.375	3.3059	112.5355	12.518	0.972196
DRC073	25	26	0.01	17.68572	113.6778	993.685	3.43305	127.1505	10.13958	1.28673
DRC073	33	34	0.02	15.62617	108.2646	647.57	1.14435	77.4595	15.39714	0.972196
DRC073	34	35	0.02	13.18871	113.9419	468.93	5.72175	58.46	27.91514	0.915008
DRC073	35	36	0.04	14.03899	95.0616	480.095	1.0172	59.9215	21.2806	0.943602
DRC073	36	37	0.01	13.07534	63.11034	468.93	0.7629	56.9985	8.63742	0.772038
DRC073	37	38	0	16.2686	53.86824	803.88	1.0172	112.5355	10.6403	1.00079
DRC074	3	4	0.03	15.36164	159.0962	1060.675	8.77335	188.5335	33.04752	8.5782
DRC074	4	5	0.05	12.75413	298.3878	524.755	2.92445	56.9985	14.14534	1.415403
DRC074	9	10	0.01	19.36738	183.5217	1741.74	9.1548	198.764	9.63886	1.115166
DRC074	10	11	0.01	24.84693	987.5844	1831.06	16.65665	214.8405	47.5684	2.101659
DRC074	17	18	0.04	16.17412	444.9411	669.9	5.21315	73.075	48.44466	1.472591
DRC074	18	19	0.03	15.81512	170.3187	759.22	2.92445	113.997	15.27196	1.00079
DRC075	19	20	0.02	12.75413	158.436	535.92	3.3059	42.3835	8.01152	0.757741
DRC075	20	21	0.02	14.49247	35.91216	714.56	5.72175	61.383	4.50648	0.786335
DRC075	21	22	0.06	13.13203	164.3774	736.89	7.3747	73.075	12.64318	0.900711
DRC075	22	23	0.02	18.895	77.10552	1250.48	5.21315	173.9185	6.00864	0.957899
DRC075	23	24	0.08	17.06219	172.9593	1004.85	8.77335	153.4575	14.64606	0.986493
DRC075	24	25	0.03	16.06075	122.6559	870.87	4.5774	125.689	11.01584	0.872117
DRC075	25	26	0.04	13.79335	143.2526	692.23	2.92445	67.229	13.89498	0.829226
DRC075	26	27	0.06	16.49534	168.3383	915.53	4.19595	109.6125	14.27052	0.943602
DRC075	27	28	0.03	16.17412	443.6208	848.54	3.0516	93.536	44.06336	1.544076
DRC075	28	29	0.08	14.66252	125.2965	424.27	1.14435	62.8445	21.15542	0.872117
DRC075	29	30	0.24	11.28032	171.639	346.115	1.39865	61.383	30.6691	0.943602
DRC075	30	31	0.39	11.7338	227.0916	301.455	1.7801	61.383	52.82596	1.115166
DRC075	31	32	0.14	15.09711	97.83423	424.27	1.14435	62.8445	16.39858	0.671959
DRC075	32	33	0.01	17.85578	217.8495	781.55	1.65295	125.689	39.05616	1.072275
DRC075	33	34	0.07	14.62473	180.8811	357.28	1.14435	59.9215	30.79428	0.915008
DRC076	0	1	0.02							
DRC076	1	2	0.06							
DRC076	2	3	0.04							
DRC076	3	4	0.01	21.9182	242.2751	1473.78	16.65665	245.532	32.92234	1.830016
DRC076	4	5	0	19.46185	257.4585	859.705	5.97605	189.995	23.65902	1.472591
DRC076	5	6	0.02	13.6233	154.4751	234.465	3.5602	64.306	16.2734	0.986493
DRC076	6	7	0.12	14.85147	337.9968	502.425	3.94165	84.767	29.16694	1.515482
DRC076	7	8	0							
DRC076	8	9	0.03							
DRC076	9	10	0.01							
DRC076	10	11	0							
DRC076	11	12	0.02							
DRC076	12	13	0.11	14.34131	250.1969	357.28	2.67015	64.306	30.16838	1.172354
DRC076	13	14	0.03	15.41832	49.37922	368.445	1.7801	70.152	9.26332	0.600474
DRC076	14	15	0.03	15.92849	137.9714	468.93	1.90725	84.767	17.77556	0.800632
DRC076	15	16	0.07	18.87611	377.6058	882.035	3.94165	149.073	39.93242	1.329621
DRC076	16	17	0.07	14.77589	188.1428	401.94	2.0344	65.7675	22.03168	0.843523

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC076	17	18	0.15	13.9823	414.5742	435.435	2.92445	71.6135	44.4389	1.329621
DRC076	18	19	0.06	17.62904	332.7156	748.055	4.8317	124.2275	33.7986	1.215245
DRC076	19	20	0.05							
DRC076	20	21	0							
DRC076	21	22	0.45							
DRC076	22	23	28.1	11.37479	231.0525	312.62	8.6462	58.46	30.91946	1.115166
DRC076	23	24	0.23	13.41545	79.08597	323.785	1.65295	59.9215	10.6403	0.600474
DRC076	24	25	0.03	15.75843	79.48206	535.92	1.7801	73.075	13.26908	0.729147
DRC076	25	26	0.37	14.85147	207.9473	547.085	2.543	81.844	10.38994	0.71485
DRC076	26	27	0.09	16.66539	79.61409	658.735	4.3231	86.2285	9.88922	0.671959
DRC076	27	28	0.03	15.26716	66.54312	569.415	1.39865	71.6135	8.51224	0.614771
DRC076	28	29	0	14.32241	41.06133	614.075	0.89005	65.7675	6.50936	0.614771
DRC076	29	30	0.39							
DRC076	30	31	0.08							
DRC076	31	32	0.12							
DRC076	32	33	0.13							
DRC076	33	34	0.15							
DRC076	34	35	0.01	15.21048	233.6931	424.27	1.7801	61.383	50.6979	0.957899
DRC076	35	36	0							
DRC076	36	37	0	12.69744	127.9371	379.61	2.0344	54.0755	32.17126	0.85782
DRC076	37	38	0.14	16.13633	193.424	591.745	2.2887	80.3825	52.5756	0.986493
DRC076	38	39	0.19	14.7381	130.9738	535.92	1.7801	70.152	26.16262	0.85782
DRC076	39	40	0.1	14.83258	192.7638	524.755	1.2715	65.7675	15.14678	0.800632
DRC076	40	41	0.1	17.96915	1065.482	971.355	5.46745	153.4575	76.10944	2.616351
DRC076	41	42	0	17.30782	1518.345	926.695	7.24755	131.535	68.47346	4.217615
DRC076	42	43	0.1							
DRC076	43	44	0.03							
DRC076	44	45	0.06							
DRC076	45	46	0.02							
DRC076	46	47	0.05							
DRC076	47	48	0.16							
DRC076	48	49	0.24	15.72064	1268.808	681.065	15.0037	121.3045	130.8131	3.731517
DRC076	49	50	0.05							
DRC077	19	20	0	20.87898	141.9323	859.705	1.65295	223.6095	29.66766	0.829226
DRC077	20	21	0	19.74528	574.3305	837.375	5.46745	210.456	135.8203	1.629858
DRC077	21	22	0	20.21765	192.7638	937.86	3.68735	213.379	46.81732	0.900711
DRC079	9	10	0	15.24827	290.466	491.26	4.0688	59.9215	15.89786	2.559163
DRC079	10	11	0.02	11.86606	629.7831	658.735	16.14805	86.2285	22.03168	5.018247
DRC079	11	12	0	14.19015	82.38672	368.445	4.19595	56.9985	5.6331	0.829226
DRC079	15	16	0.01	14.71921	53.20809	513.59	3.43305	59.9215	4.25612	0.757741
DRC079	23	24	0.02	17.23224	264.06	859.705	2.0344	134.458	10.0144	1.458294
DRC079	29	30	0.01	14.39799	52.28388	591.745	0.7629	58.46	9.63886	0.829226
DRC079	34	35	0.03	13.11313	65.22282	401.94	0.7629	48.2295	16.64894	0.872117
DRC080	2	3	0.03	13.13203	612.6192	815.045	5.21315	84.767	21.03024	1.701343
DRC080	7	8	0.03	14.32241	174.9398	390.775	2.41585	58.46	10.76548	0.743444
DRC080	8	9	0.05	13.20761	195.4044	413.105	4.0688	52.614	30.91946	1.015087
DRC080	9	10	0.01	15.19158	180.8811	480.095	2.92445	64.306	14.14534	0.772038
DRC080	10	11	0.01	16.40086	178.2405	736.89	3.5602	90.613	8.26188	0.915008
DRC080	11	12	0.03	16.68429	220.4901	714.56	3.68735	97.9205	19.65326	1.043681
DRC080	16	17	0.08	15.73954	674.6733	725.725	34.3305	65.7675	93.2591	1.944392

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC080	57	58	0.04							
DRC081	8	9	0.07							
DRC081	9	10	0.07							
DRC081	24	25	0.02							
DRC081	25	26	0							
DRC081	26	27	0							
DRC081	30	31	0.05							
DRC081	34	35	0.04							
DRC082	2	3	0.02							
DRC082	5	6	0.06							
DRC082	6	7	0.01							
DRC082	10	11	0.19							
DRC082	14	15	0.09							
DRC082	20	21	0.03							
DRC082	21	22	2.66							
DRC082	22	23	0.03							
DRC082	23	24	0.02							
DRC082	26	27	0.04							
DRC082	27	28	0.06							
DRC082	28	29	0.02							
DRC082	38	39	0							
DRC082	41	42	0							
DRC082	42	43	0.01							
DRC082	43	44	0.47							
DRC082	44	45	0.09							
DRC082	45	46	0							
DRC082	46	47	0							
DRC082	47	48	0.26							
DRC082	48	49	0.01							
DRC082	62	63	0.41							
DRC082	63	64	0.04							
DRC083	8	9	0							
DRC083	9	10	0.01							
DRC083	27	28	0.04							
DRC083	28	29	0.14							
DRC083	43	44	0							
DRC084	9	10	0							
DRC084	16	17	0							
DRC084	17	18	0							
DRC084	18	19	0.01							
DRC084	21	22	0							
DRC084	29	30	0.33							
DRC085	20	21	0.02							
DRC085	21	22	0.02							
DRC085	22	23	0.24							
DRC085	35	36	0.45							
DRC086	2	3	0.07							
DRC086	3	4	0.15							
DRC086	12	13	0.01							
DRC086	21	22	0.01							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC086	46	47	0.02							
DRC086	47	48	0.01							
DRC087	2	3	0.04							
DRC087	10	11	0.03							
DRC087	11	12	0.02							
DRC087	12	13	0.07							
DRC087	15	16	0.02							
DRC087	16	17	0							
DRC087	17	18	0.01							
DRC087	22	23	0.04							
DRC087	23	24	0.13							
DRC087	24	25	0.01							
DRC087	25	26	0.05							
DRC087	26	27	1.61							
DRC088	5	6	0.05							
DRC088	9	10	0.1							
DRC088	10	11	0.51							
DRC088	11	12	0.02							
DRC088	12	13	0.02							
DRC088	19	20	0.06							
DRC088	20	21	0.04							
DRC088	21	22	0.47							
DRC088	24	25	0.03							
DRC088	28	29	0.29							
DRC088	29	30	0.34							
DRC088	30	31	0.95							
DRC088	31	32	0.41							
DRC088	32	33	0.57							
DRC088	33	34	0.02							
DRC088	34	35	0.12							
DRC088	37	38	0.11							
DRC088	38	39	0.2							
DRC088	42	43	0.02							
DRC088	45	46	0.05							
DRC088	46	47	0.24							
DRC088	47	48	0.53							
DRC088	48	49	0.34							
DRC088	52	53	0.09							
DRC088	53	54	0.31							
DRC088	54	55	0.05							
DRC088	92	93	0.03							
DRC089	14	15	0.02							
DRC089	60	61	0.02							
DRC089	61	62	0.04							
DRC089	69	70	0.13							
DRC089	99	100	1.64							
DRC091	0	1	0.03	14.68142	47.5308	2177.175	12.715	220.6865	50.072	7.477331
DRC091	1	2	0.05	16.2686	38.2887	1239.315	11.4435	168.0725	62.59	6.405056
DRC091	2	3	0.02	16.79766	50.1714	1384.46	12.715	169.534	78.8634	6.791075
DRC093	22	23	0.01	19.6508	159.7563	949.025	0	201.687	18.777	0.85782

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC093	23	24	0.04	12.77302	153.1548	558.25	1.2715	75.998	18.777	0.872117
DRC093	24	25	0	14.28462	124.1082	625.24	0	93.536	26.2878	1.015087
DRC095	5	6	0.07							
DRC095	20	21	0.06							
DRC095	21	22	1.99							
DRC095	27	28	0.08							
DRC096	0	1	0.02							
DRC096	1	2	0.04							
DRC096	2	3	0.03							
DRC096	3	4	0.02							
DRC096	4	5	0.03							
DRC096	5	6	0.01							
DRC096	6	7	0.01							
DRC096	7	8	0							
DRC096	8	9	0.02							
DRC096	9	10	0.04							
DRC096	10	11	0.01							
DRC096	11	12	0							
DRC096	12	13	0							
DRC096	13	14	0							
DRC096	14	15	0.47							
DRC096	15	16	3.61							
DRC096	16	17	0.94							
DRC096	17	18	0.06							
DRC096	18	19	0							
DRC096	19	20	0.01							
DRC096	20	21	0.01							
DRC096	21	22	0.13							
DRC096	22	23	0.4							
DRC096	23	24	0.06							
DRC096	24	25	0.04							
DRC096	25	26	0.02							
DRC096	26	27	0.02							
DRC096	27	28	0							
DRC096	28	29	0.02							
DRC096	29	30	0.08							
DRC096	30	31	0.04							
DRC096	31	32	0.02							
DRC096	32	33	0.44							
DRC096	33	34	0.04							
DRC096	34	35	0							
DRC096	35	36	0							
DRC096	36	37	0.01							
DRC096	37	38	0.03							
DRC096	38	39	0.26							
DRC096	39	40	0.02							
DRC096	40	41	0.64							
DRC096	41	42	0.07							
DRC096	42	43	0.02							
DRC096	43	44	0.64							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC096	44	45	0.02							
DRC096	45	46	0.46							
DRC096	46	47	0.49							
DRC096	47	48	0.19							
DRC096	48	49	0.05							
DRC096	49	50	0.05							
DRC096	50	51	0.11							
DRC096	51	52	0.02							
DRC096	52	53	0.02							
DRC096	53	54	0.04							
DRC096	54	55	0.03							
DRC096	55	56	0.05							
DRC096	56	57	0.01							
DRC096	57	58	0.01							
DRC096	58	59	0.05							
DRC096	59	60	0.04							
DRC096	60	61	0.15							
DRC096	61	62	0.09	19.83975	946.6551	893.2	48.317	277.685	75.108	7.849053
DRC096	62	63	0.03							
DRC096	63	64	0.02							
DRC096	64	65	0.02							
DRC096	65	66	0.04							
DRC096	66	67	0.05							
DRC096	67	68	0.02							
DRC096	68	69	0.02							
DRC096	69	70	0.02							
DRC096	70	71	0							
DRC096	71	72	0.02							
DRC096	72	73	0							
DRC096	73	74	0.44	18.70605	773.6958	848.54	167.838	271.839	91.3814	9.764851
DRC096	74	75	1.29	8.483855	388.1682	368.445	45.774	134.458	46.3166	4.43207
DRC096	75	76	0.1							
DRC096	76	77	0.01							
DRC096	77	78	0.05							
DRC096	78	79	0							
DRC096	79	80	0.01							
DRC096	80	81	0							
DRC096	81	82	0							
DRC096	82	83	0							
DRC096	83	84	0							
DRC096	84	85	0							
DRC096	85	86	0							
DRC096	86	87	0							
DRC096	87	88	0							
DRC096	88	89	0							
DRC096	89	90	0.01							
DRC096	90	91	0.03							
DRC096	91	92	0.05							
DRC096	92	93	0.07							
DRC096	93	94	0.01							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC096	94	95	0.02							
DRC096	95	96	0.02							
DRC096	96	97	0.03							
DRC096	97	98	0.01							
DRC096	98	99	0.08							
DRC096	99	100	0.06							
DRC097	2	3	0							
DRC097	3	4	0							
DRC097	4	5	0							
DRC097	17	18	0.02							
DRC098	33	34	0.05							
DRC098	34	35	0.01							
DRC098	35	36	0							
DRC100	1	2	0							
DRC100	4	5	0							
DRC100	5	6	0.04							
DRC101	16	17	0							
DRC101	17	18	0.03							
DRC101	18	19	0.07							
DRC101	19	20	0.12							
DRC101	20	21	1.42							
DRC101	21	22	0							
DRC101	22	23	0.29							
DRC101	23	24	1.46							
DRC101	24	25	0.03							
DRC101	28	29	0.07							
DRC101	31	32	0							
DRC101	35	36	0.06							
DRC101	39	40	0							
DRC101	40	41	0.02							
DRC102	17	18	0.06							
DRC102	54	55	0.59							
DRC102	59	60	0.87							
DRC102	63	64	0.02							
DRC102	69	70	0.04							
DRC102	87	88	0.07							
DRC103	14	15	0.01							
DRC103	23	24	0							
DRC103	31	32	0.03							
DRC103	32	33	0.01							
DRC103	33	34	0							
DRC103	34	35	0.02							
DRC103	53	54	0.1							
DRC103	57	58	0.01							
DRC103	70	71	0.05							
DRC103	74	75	0.01							
DRC103	76	77	0.33							
DRC103	77	78	0							
DRC103	78	79	0.01							
DRC103	79	80	0							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC103	80	81	0.05							
DRC103	83	84	0.06							
DRC103	84	85	0.03							
DRC103	89	90	0.03							
DRC103	97	98	0.1							
DRC104	47	48	0.04							
DRC104	51	52	0.08							
DRC104	52	53	0							
DRC104	53	54	0.03							
DRC104	58	59	0.07							
DRC104	65	66	0.73							
DRC104	66	67	0.14							
DRC104	72	73	0	11.82827	487.1907	346.115	27.973	64.306	17.5252	2.416193
DRC104	73	74	0.07	14.09567	695.7981	614.075	57.2175	99.382	28.7914	3.359795
DRC104	74	75	8.6	20.7845	2072.871	1105.335	76.29	216.302	68.849	6.690996
DRC104	75	76	0.25							
DRC104	76	77	0.07							
DRC105	60	61	0.14							
DRC105	70	71	0.01							
DRC106	0	1	0.03							
DRC106	1	2	0							
DRC106	2	3	0.01							
DRC106	3	4	0.01							
DRC106	4	5	0.04							
DRC106	5	6	0.09							
DRC106	6	7	0.21							
DRC106	7	8	0.01							
DRC106	8	9	0.03							
DRC106	9	10	0.06							
DRC106	10	11	0.1							
DRC106	11	12	0.04							
DRC106	12	13	0.04							
DRC106	13	14	0.13							
DRC106	14	15	0.03							
DRC106	15	16	0.1							
DRC106	16	17	0.11							
DRC106	17	18	0.07							
DRC106	18	19	0.37							
DRC106	19	20	0.07							
DRC106	20	21	0.15							
DRC106	21	22	0.04							
DRC106	22	23	0.06							
DRC106	23	24	0							
DRC106	24	25	0.21							
DRC106	25	26	0.31							
DRC106	26	27	0.04							
DRC106	27	28	0.02							
DRC106	28	29	0.02							
DRC106	29	30	0							
DRC106	30	31	0.01							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC106	31	32	0							
DRC106	32	33	0.05							
DRC106	33	34	0.06							
DRC106	34	35	0.04							
DRC106	35	36	0.02							
DRC106	36	37	0.02							
DRC106	37	38	0							
DRC106	38	39	0.05							
DRC106	39	40	0.01							
DRC106	40	41	0.01							
DRC106	41	42	0.02							
DRC106	42	43	0.03							
DRC106	43	44	0.02							
DRC106	44	45	0							
DRC106	45	46	0.04							
DRC106	46	47	0							
DRC106	47	48	0							
DRC106	48	49	0.02							
DRC106	49	50	0.03							
DRC106	50	51	0.01							
DRC106	51	52	0.02							
DRC106	52	53	0.02							
DRC106	53	54	0.01							
DRC106	54	55	0.01							
DRC106	55	56	0.01							
DRC106	56	57	0							
DRC106	57	58	0							
DRC106	58	59	0							
DRC106	59	60	0							
DRC106	60	61	0							
DRC106	61	62	0							
DRC106	62	63	0.04							
DRC106	63	64	0.06							
DRC106	64	65	0.06							
DRC106	65	66	0.03							
DRC106	66	67	0.02							
DRC106	67	68	0.01							
DRC106	68	69	0.01							
DRC106	69	70	0							
DRC106	70	71	0							
DRC106	71	72	0							
DRC106	72	73	0							
DRC106	73	74	0.03							
DRC106	74	75	0.01							
DRC106	75	76	0							
DRC106	76	77	0.02							
DRC106	77	78	0							
DRC107	0	1	0.08							
DRC107	1	2	0.01							
DRC107	2	3	1.59							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC107	3	4	0.01							
DRC107	4	5	0.02							
DRC107	5	6	0.05							
DRC107	6	7	0.05							
DRC107	7	8	0.03							
DRC107	8	9	0.01							
DRC107	9	10	0							
DRC107	10	11	0							
DRC107	11	12	0							
DRC107	12	13	0.03							
DRC107	13	14	0.01							
DRC107	14	15	0.03							
DRC107	15	16	0.02							
DRC107	16	17	0.01							
DRC107	17	18	0.01							
DRC107	18	19	0.04							
DRC107	19	20	0.04							
DRC107	20	21	0.01							
DRC107	21	22	0.02							
DRC107	22	23	0.02							
DRC107	23	24	0.01							
DRC107	24	25	0.01							
DRC107	25	26	0.36							
DRC107	26	27	0.09							
DRC107	27	28	0.09							
DRC107	28	29	0.35							
DRC107	29	30	0.01							
DRC107	30	31	0.01							
DRC107	31	32	0.01							
DRC107	32	33	0							
DRC107	33	34	0.01							
DRC107	34	35	0.26							
DRC107	35	36	0.01							
DRC107	36	37	0.01							
DRC107	37	38	0.37							
DRC107	38	39	1.9							
DRC107	39	40	1.12							
DRC107	40	41	0.65							
DRC107	41	42	1.36							
DRC107	42	43	1.1							
DRC107	43	44	0.85							
DRC107	44	45	0.12							
DRC107	45	46	0.06							
DRC107	46	47	0.01							
DRC107	47	48	0.01							
DRC107	48	49	0							
DRC107	49	50	0							
DRC107	50	51	0.01							
DRC107	51	52	0.01							
DRC107	52	53	0.01							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC107	53	54	0.01							
DRC107	54	55	0.01							
DRC107	55	56	1.01							
DRC107	56	57	0.01							
DRC107	57	58	0.02							
DRC107	58	59	1.1							
DRC107	59	60	0.04							
DRC107	60	61	0.03							
DRC107	61	62	0.02							
DRC107	62	63	0.02							
DRC107	63	64	0.02							
DRC107	64	65	0.02							
DRC107	65	66	0.01							
DRC107	66	67	0							
DRC107	67	68	0							
DRC107	68	69	0							
DRC107	69	70	0							
DRC107	70	71	0							
DRC107	71	72	0							
DRC107	72	73	0							
DRC107	73	74	0.26							
DRC107	74	75	0							
DRC107	75	76	0.06							
DRC107	76	77	0.23							
DRC107	77	78	0							
DRC108	0	1	0.02							
DRC108	1	2	0.01							
DRC108	2	3	0.01							
DRC108	3	4	0.01							
DRC108	4	5	0.04							
DRC108	5	6	0.01							
DRC108	6	7	0.02							
DRC108	7	8	0.02							
DRC108	8	9	0.07							
DRC108	9	10	0.06							
DRC108	10	11	0.09							
DRC108	11	12	0.09							
DRC108	12	13	0.08							
DRC108	13	14	0.15							
DRC108	14	15	0.19							
DRC108	15	16	0.03							
DRC108	16	17	0.07							
DRC108	17	18	0.06							
DRC108	18	19	0.02							
DRC108	19	20	0.03							
DRC108	20	21	0							
DRC108	21	22	0.01							
DRC108	22	23	0.07							
DRC108	23	24	0							
DRC108	24	25	0							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC108	25	26	0.05							
DRC108	26	27	0.15							
DRC108	27	28	0.06							
DRC108	28	29	0							
DRC108	29	30	0.07							
DRC108	30	31	0							
DRC108	31	32	0							
DRC108	32	33	0							
DRC108	33	34	0							
DRC108	34	35	0							
DRC108	35	36	0							
DRC108	36	37	0							
DRC108	37	38	0							
DRC108	38	39	0							
DRC108	39	40	0							
DRC108	40	41	0							
DRC108	41	42	0							
DRC108	42	43	0							
DRC108	43	44	0							
DRC108	44	45	0							
DRC108	45	46	0							
DRC108	46	47	0.01							
DRC108	47	48	0							
DRC108	48	49	0.01							
DRC108	49	50	0							
DRC108	50	51	0							
DRC108	51	52	0							
DRC108	52	53	0							
DRC108	53	54	0.01							
DRC108	54	55	0.21							
DRC108	55	56	0.31							
DRC108	56	57	0.07							
DRC108	57	58	0.01							
DRC108	58	59	0.06							
DRC108	59	60	0							
DRC108	60	61	0							
DRC108	61	62	0.01							
DRC108	62	63	0							
DRC108	63	64	0.01							
DRC108	64	65	0.01							
DRC108	65	66	0							
DRC108	66	67	0							
DRC108	67	68	0.01							
DRC108	68	69	0							
DRC108	69	70	0.01							
DRC108	70	71	0							
DRC108	71	72	0.02							
DRC108	72	73	0.06							
DRC108	73	74	0							
DRC108	74	75	0.02							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC108	75	76	0.01							
DRC108	76	77	0							
DRC108	77	78	0							
DRC108	78	79	0							
DRC108	79	80	0							
DRC108	80	81	0.01							
DRC108	81	82	0							
DRC108	82	83	0							
DRC108	83	84	0							
DRC108	84	85	0							
DRC108	85	86	0							
DRC108	86	87	0							
DRC108	87	88	0							
DRC108	88	89	0							
DRC108	89	90	0.01							
DRC108	90	91	0.01							
DRC108	91	92	0							
DRC108	92	93	0.03							
DRC108	93	94	0							
DRC108	94	95	0.02							
DRC108	95	96	0							
DRC108	96	97	0							
DRC108	97	98	0							
DRC108	98	99	0							
DRC108	99	100	0							
DRC114	14	15	0.23							
DRC114	16	17	3.88							
DRC114	17	18	0							
DRC114	18	19	0.15							
DRC114	42	43	0							
DRC114	43	44	0.03							
DRC115	2	3	0							
DRC115	5	6	0							
DRC115	22	23	0.56							
DRC115	27	28	0							
DRC115	28	29	0.02							
DRC115	29	30	0.56							
DRC115	30	31	0							
DRC115	31	32	0							
DRC115	32	33	0							
DRC115	33	34	0							
DRC115	34	35	0							
DRC115	35	36	0							
DRC115	38	39	0							
DRC115	39	40	0							
DRC115	40	41	0.01							
DRC115	41	42	0							
DRC115	50	51	0.02							
DRC115	56	57	0.12							
DRC115	57	58	0							

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC115	60	61	0							
DRC115	61	62	0.24							
DRC115	62	63	0.26							
DRC116	0	1	0.06							
DRC116	7	8	0.85							
DRC116	38	39	0.01							
DRC116	39	40	0							
DRC116	48	49	0							
DRC116	49	50	0							
DRC116	50	51	0							
DRC116	51	52	0.02							
DRC116	52	53	0.03							
DRC116	53	54	0.02							
DRC116	54	55	0.53							
DRC116	63	64	0.22							
DRC116	67	68	0.05							
DRC116	69	70	0.17							
DRC116	75	76	0.15							
DRC116	76	77	0.14							
DRC117	10	11	0.02	20.50108	363.0825	1462.615	8.9005	268.916	11.2662	1.015087
DRC117	11	12	0.04	19.83975	388.1682	1216.985	7.629	244.0705	11.2662	0.957899
DRC117	12	13	0.01	19.36738	335.3562	1328.635	7.629	242.609	11.2662	1.057978
DRC117	16	17	0	13.15092	121.4676	703.395	2.543	56.9985	10.0144	1.015087
DRC117	19	20	0.24	8.975125	241.6149	379.61	2.543	58.46	27.5396	1.301027
DRC117	23	24	0	15.62617	271.9818	882.035	1.2715	103.7665	12.518	0.85782
DRC117	24	25	0	9.617555	191.4435	569.415	2.543	77.4595	13.7698	1.258136
DRC117	29	30	0	15.98517	434.3787	1004.85	1.2715	134.458	33.7986	1.329621
DRC117	30	31	0.14	9.617555	316.872	591.745	2.543	73.075	32.5468	1.401106
DRC117	33	34	0.01	17.11887	76.5774	1071.84	0	140.304	7.5108	0.900711
DRC117	48	49	0.2	13.30208	739.368	401.94	10.172	78.921	35.0504	3.545656
DRC117	49	50	0.12	19.74528	473.9877	1127.665	30.516	207.533	50.072	1.672749
DRC118	0	1	0	12.39512	95.0616	926.695	7.629	369.7595	53.8274	15.01185
DRC118	1	2	0	15.64506	175.5999	870.87	15.258	157.842	45.0648	5.161217
DRC118	2	3	0	14.19015	456.8238	803.88	12.715	87.69	25.036	2.344708
DRC118	7	8	0	13.52882	870.0777	926.695	5.086	67.229	16.2734	1.14376
DRC118	12	13	0.24	16.91103	429.0975	1272.81	3.8145	147.6115	17.5252	1.372512
DRC118	13	14	0.01	17.89357	72.6165	1395.625	2.543	141.7655	5.0072	1.186651
DRC118	16	17	0.03	20.97345	137.3112	1630.09	2.543	208.9945	13.7698	1.386809
DRC118	17	18	0.04	14.19015	270.6615	870.87	1.2715	87.69	15.0216	0.886414
DRC118	18	19	0.02	15.96628	553.2057	770.385	2.543	75.998	50.072	1.486888
DRC118	24	25	0.01	22.10715	460.7847	1630.09	1.2715	265.993	62.59	1.787125
DRC118	25	26	0.26	12.79192	1544.751	1016.015	3.8145	105.228	155.2232	2.71643
DRC118	38	39	0.02	15.26716	212.5683	759.22	2.543	87.69	20.0288	1.029384
DRC118	56	57	0.05	19.17843	2013.458	1071.84	27.973	223.6095	172.7484	7.019827
DRC118	60	61	0.02	17.08108	965.1393	937.86	20.344	200.2255	55.0792	4.403476
DRC118	68	69	0	13.37766	1283.332	401.94	21.6155	84.767	60.0864	5.218405
DRC118	69	70	0.01	12.81081	472.6674	346.115	13.9865	65.7675	21.2806	2.401896
DRC118	70	71	0	13.83114	756.5319	602.91	25.43	140.304	28.7914	4.703713
DRC119	19	20	0.01	12.05501	71.2962	647.57	1.2715	65.7675	11.2662	0.915008
DRC119	42	43	0.04	12.73523	64.6947	770.385	7.629	59.9215	26.2878	1.115166

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC120	0	1	0.03	14.30352	88.4601	926.695	19.0725	242.609	37.554	6.104819
DRC120	1	2	0.03	16.60871	163.7172	1004.85	10.172	236.763	27.5396	3.702923
DRC120	2	3	0.06	19.2729	159.7563	1250.48	19.0725	248.455	23.7842	2.273223
DRC120	3	4	0.05	19.46185	46.2105	1127.665	5.086	232.3785	12.518	1.301027
DRC120	4	5	0.05	19.46185	51.4917	1216.985	3.8145	230.917	8.7626	1.057978
DRC120	5	6	0.03	13.54772	13.203	669.9	1.2715	70.152	5.0072	0.786335
DRC120	6	7	0	16.11744	10.5624	904.365	2.543	134.458	5.0072	1.186651
DRC120	7	8	0.04	18.12031	11.8827	1071.84	1.2715	178.303	6.259	0.972196
DRC120	8	9	0.06	14.94595	13.203	781.55	1.2715	94.9975	6.259	0.929305
DRC120	9	10	0.03	15.05932	9.2421	736.89	1.2715	81.844	5.0072	0.872117
DRC120	10	11	0	12.92418	7.9218	491.26	1.2715	65.7675	5.0072	0.686256
DRC120	11	12	0.02	13.50993	19.8045	524.755	1.2715	73.075	5.0072	0.743444
DRC120	12	13	0.02	14.53026	9.2421	714.56	1.2715	84.767	5.0072	0.85782
DRC120	13	14	0.02	19.08395	39.609	1250.48	1.2715	192.918	3.7554	0.943602
DRC120	14	15	0.01	14.24683	216.5292	524.755	0	75.998	5.0072	0.500395
DRC120	15	16	0.01	14.15236	518.8779	569.415	0	71.6135	5.0072	0.543286
DRC120	16	17	0.01	15.05932	200.6856	815.045	0	112.5355	5.0072	0.686256
DRC120	17	18	0.02	14.85147	62.0541	736.89	0	130.0735	13.7698	0.729147
DRC120	18	19	0	14.96484	17.1639	591.745	0	84.767	7.5108	0.757741
DRC120	19	20	0.05	13.77446	14.5233	346.115	2.543	73.075	5.0072	0.500395
DRC120	20	21	0.02	14.47357	11.8827	334.95	1.2715	75.998	5.0072	0.457504
DRC120	21	22	0	15.58838	17.1639	357.28	1.2715	80.3825	5.0072	0.486098
DRC120	22	23	0.02	14.92705	19.8045	368.445	0	77.4595	3.7554	0.528989
DRC120	23	24	0.01	15.19158	27.7263	401.94	0	80.3825	3.7554	0.543286
DRC120	24	25	0	14.7381	21.1248	312.62	0	70.152	5.0072	0.657662
DRC120	25	26	0	15.15379	38.2887	491.26	0	90.613	7.5108	0.614771
DRC120	26	27	0.01	20.69003	141.2721	971.355	0	235.3015	7.5108	0.629068
DRC120	27	28	0	19.2729	125.4285	926.695	1.2715	249.9165	11.2662	0.600474
DRC120	28	29	0	17.93136	56.7729	792.715	1.2715	165.1495	15.0216	0.657662
DRC120	29	30	0	16.6276	43.5699	725.725	1.2715	94.9975	10.0144	0.729147
DRC120	30	31	0.01	14.70031	58.0932	602.91	1.2715	100.8435	15.0216	0.614771
DRC120	31	32	0	15.26716	126.7488	580.58	1.2715	90.613	27.5396	0.671959
DRC120	32	33	0	16.79766	163.7172	770.385	0	128.612	23.7842	0.700553
DRC120	33	34	0	16.87324	301.0284	826.21	1.2715	153.4575	70.1008	0.986493
DRC120	34	35	0	20.12318	351.1998	1049.51	0	239.686	80.1152	1.172354
DRC120	35	36	0	20.12318	297.0675	1027.18	2.543	230.917	82.6188	1.172354
DRC120	36	37	0	20.69003	735.4071	1004.85	13.9865	223.6095	130.1872	2.258926
DRC120	37	38	0	19.93423	707.6808	1049.51	7.629	245.532	138.9498	3.388389
DRC120	38	39	0	20.12318	1036.436	1105.335	5.086	254.301	202.7916	4.975356
DRC120	39	40	0.06	19.36738	580.932	1250.48	47.0455	246.9935	187.77	6.419353
DRC121	7	8	0	17.09998	304.9893	1149.995	6.3575	125.689	16.2734	4.989653
DRC121	12	13	0	19.93423	23.7654	1328.635	1.2715	124.2275	3.7554	0.986493
DRC121	15	16	0.03	19.55633	31.6872	1161.16	1.2715	225.071	3.7554	0.814929
DRC121	30	31	0	13.67998	213.8886	491.26	1.2715	78.921	11.2662	0.600474
DRC122	20	21	0	14.66252	18.4842	837.375	0	81.844	3.7554	0.800632
DRC122	24	25	0.01	21.63478	429.0975	1652.42	1.2715	241.1475	13.7698	1.515482
DRC122	27	28	0	13.9823	66.015	513.59	0	61.383	6.259	0.772038
DRC123	2	3	0.04	16.19302	112.2255	1038.345	7.629	118.3815	17.5252	1.472591
DRC123	5	6	0.72	12.22507	108.2646	803.88	3.8145	64.306	6.259	1.100869
DRC123	8	9	0.03	17.55346	297.0675	1440.285	3.8145	154.919	6.259	1.029384

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC123	9	10	0.02	14.47357	129.3894	759.22	1.2715	61.383	5.0072	0.657662
DRC123	15	16	0.01	13.85004	73.9368	491.26	1.2715	54.0755	5.0072	0.671959
DRC123	24	25	0.02	17.55346	417.2148	1071.84	1.2715	189.995	16.2734	1.329621
DRC123	25	26	0.02	19.2729	538.6824	1172.325	1.2715	233.84	30.0432	1.601264
DRC123	26	27	0.01	17.79909	855.5544	1127.665	1.2715	191.4565	52.5756	1.529779
DRC123	37	38	0.09	13.90672	514.917	826.21	0	99.382	22.5324	0.829226
DRC123	38	39	0.57	15.45611	701.0793	1060.675	1.2715	140.304	32.5468	1.043681
DRC124	2	3	0.02	16.2497	165.0375	1049.51	29.2445	318.607	58.8346	9.135783
DRC124	3	4	0.02	12.88639	151.8345	1183.49	24.1585	121.3045	21.2806	2.559163
DRC124	17	18	0.01	16.43865	410.6133	960.19	1.2715	154.919	5.0072	0.900711
DRC124	18	19	0.05	12.52739	179.5608	636.405	1.2715	86.2285	5.0072	0.957899
DRC124	31	32	0	15.00263	108.2646	815.045	0	77.4595	6.259	0.929305
DRC124	32	33	0.02	18.49821	252.1773	1283.975	1.2715	134.458	7.5108	1.172354
DRC124	33	34	0	15.70175	323.4735	882.035	0	105.228	16.2734	1.086572
DRC124	34	35	0.08	15.22937	777.6567	848.54	1.2715	122.766	91.3814	2.158847
DRC125	10	11	0	20.31213	1200.153	1384.46	8.9005	213.379	8.7626	0.986493
DRC125	15	16	0.03	20.12318	881.9604	1250.48	1.2715	232.3785	13.7698	0.900711
DRC125	16	17	0.01	26.0751	184.842	1496.11	2.543	271.839	12.518	1.057978
DRC125	21	22	0.03	21.35135	891.2025	1272.81	0	246.9935	7.5108	0.872117
DRC125	24	25	0	19.6508	456.8238	1116.5	1.2715	227.994	7.5108	0.772038
DRC125	30	31	0.79	17.49677	1927.638	1004.85	2.543	232.3785	103.8994	4.86098
DRC126	10	11	0.88	17.85578	448.902	870.87	6.3575	217.7635	130.1872	1.544076
DRC126	31	32	0.02	22.39058	195.4044	1216.985	1.2715	244.0705	21.2806	0.800632
DRC126	32	33	0.01	17.3834	158.436	692.23	1.2715	87.69	30.0432	0.829226
DRC126	33	34	0.01	20.4066	246.8961	870.87	1.2715	97.9205	47.5684	1.057978
DRC126	34	35	0	16.81655	79.218	669.9	0	78.921	16.2734	0.814929
DRC126	35	36	0	15.64506	31.6872	480.095	0	64.306	8.7626	0.586177
DRC127	18	19	0.01	21.06793	580.932	982.52	58.489	282.0695	131.439	6.57662
DRC128	38	39	0	19.17843	141.2721	781.55	24.1585	255.7625	80.1152	8.206478
DRC130	18	19	0.01	19.08395	879.3198	692.23	26.7015	254.301	100.144	7.134203
DRC130	25	26	0	16.41976	270.6615	647.57	17.801	201.687	58.8346	5.733097
DRC133	17	18	0	16.30639	116.1864	681.065	68.661	140.304	102.6476	3.416983
DRC133	20	21	0	18.536	122.7879	893.2	54.6745	172.457	73.8562	5.275593
DRC133	21	22	0	18.70605	88.4601	759.22	17.801	156.3805	47.5684	3.974566
DRC133	22	23	0	14.96484	196.7247	725.725	49.5885	144.6885	70.1008	5.747394
DRC133	23	24	0	12.98087	217.8495	614.075	52.1315	119.843	82.6188	5.918958
DRC133	24	25	0.02	18.66826	149.1939	647.57	16.5295	162.2265	55.0792	5.7188
DRC134	0	1	0.01	14.34131	60.7338	1272.81	15.258	267.4545	67.5972	11.36612
DRC134	1	2	0.02	15.116	84.4992	1216.985	35.602	214.8405	61.3382	7.877647
DRC134	2	3	0.01	16.74097	87.1398	870.87	78.833	150.5345	42.5612	6.276383
DRC134	3	4	0.01	16.92992	96.3819	837.375	62.3035	153.4575	53.8274	7.477331
DRC134	4	5	0	16.91103	126.7488	759.22	57.2175	154.919	60.0864	7.891944
DRC134	5	6	0	18.00694	75.2571	736.89	34.3305	162.2265	45.0648	7.334361
DRC134	6	7	0.03	15.83401	104.3037	725.725	24.1585	153.4575	57.5828	7.420143
DRC134	7	8	0	16.40086	100.3428	547.085	16.5295	157.842	53.8274	6.662402
DRC134	8	9	0.02	16.68429	151.8345	569.415	15.258	163.688	50.072	7.977726
DRC134	9	10	0.03	16.87324	174.2796	569.415	25.43	165.1495	72.6044	7.405846
DRC134	10	11	0.02	14.64363	147.8736	524.755	35.602	149.073	67.5972	7.077015
DRC134	11	12	0.01	12.4896	130.7097	547.085	77.5615	135.9195	71.3526	6.176304
DRC134	12	13	0	16.30639	120.1473	558.25	43.231	166.611	78.8634	6.71959

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC134	13	14	0	16.30639	175.5999	569.415	38.145	175.38	78.8634	7.520222
DRC134	14	15	0.02	15.19158	356.481	502.425	33.059	165.1495	111.4102	10.75134
DRC134	15	16	0	15.85291	294.4269	535.92	44.5025	172.457	121.4246	9.822039
DRC134	16	17	0	16.17412	128.0691	535.92	29.2445	173.9185	65.0936	7.234282
DRC134	17	18	0.04	16.19302	175.5999	524.755	36.8735	184.149	81.367	7.219985
DRC134	18	19	0	15.98517	135.9909	524.755	36.8735	168.0725	80.1152	7.463034
DRC134	19	20	0.01	16.02296	143.9127	614.075	38.145	172.457	86.3742	7.134203
DRC134	20	21	0.01	16.09854	138.6315	558.25	31.7875	179.7645	91.3814	7.620301
DRC134	21	22	0.01	16.70318	112.2255	558.25	25.43	181.226	76.3598	7.43444
DRC134	22	23	0.01	16.2686	126.7488	614.075	22.887	191.4565	80.1152	7.520222
DRC134	23	24	0	16.6276	238.9743	535.92	21.6155	166.611	83.8706	9.407426
DRC134	24	25	0	17.21335	183.5217	580.58	25.43	176.8415	86.3742	9.393129
DRC134	25	26	0	17.47788	101.6631	692.23	35.602	175.38	71.3526	6.748184
DRC134	26	27	0	18.49821	125.4285	636.405	20.344	192.918	57.5828	8.921328
DRC134	27	28	0	18.72495	126.7488	625.24	22.887	178.303	68.849	8.621091
DRC134	28	29	0	19.55633	89.7804	636.405	17.801	188.5335	56.331	7.219985
DRC134	29	30	0	19.55633	63.3744	658.735	20.344	200.2255	53.8274	6.976936
DRC134	30	31	0	17.64793	303.669	647.57	40.688	184.149	120.1728	13.31051
DRC134	31	32	0	17.23224	170.3187	580.58	22.887	172.457	72.6044	8.049211
DRC134	32	33	0	17.7613	93.7413	591.745	22.887	181.226	52.5756	7.320064
DRC134	33	34	0	17.28893	113.5458	580.58	24.1585	168.0725	57.5828	7.748974
DRC134	34	35	0	15.90959	134.6706	580.58	38.145	163.688	78.8634	7.606004
DRC134	35	36	0	18.12031	92.421	692.23	36.8735	178.303	72.6044	6.876857
DRC134	36	37	0	18.47931	58.0932	580.58	25.43	182.6875	60.0864	7.062718
DRC134	37	38	0	19.46185	72.6165	636.405	22.887	194.3795	65.0936	6.976936
DRC134	38	39	0	18.21478	85.8195	580.58	26.7015	182.6875	67.5972	7.091312
DRC134	39	40	0	17.70462	73.9368	580.58	29.2445	182.6875	58.8346	6.762481
DRC135	2	3	0	15.58838	13.203	893.2	10.172	99.382	11.2662	1.529779
DRC135	8	9	0	18.64937	36.9684	1507.275	1.2715	223.6095	5.0072	1.830016
DRC135	12	13	0	7.387945	143.9127	323.785	0	68.6905	10.0144	0.986493
DRC136	13	14	0.02	16.2497	0	1038.345	1.2715	93.536	2.5036	0.814929
DRC137	9	10	0	14.94595	0	781.55	0	80.3825	2.5036	0.700553
DRC137	19	20	0.04	14.90816	6.6015	926.695	0	132.9965	3.7554	0.943602
DRC138	16	17	0.02	13.16982	9.2421	937.86	1.2715	113.997	2.5036	1.086572
DRC139	8	9	0.01	11.37479	26.406	491.26	1.2715	65.7675	8.7626	0.957899
DRC139	9	10	0.01	16.81655	14.5233	882.035	0	84.767	3.7554	0.700553
DRC139	10	11	0.01	15.21048	10.5624	625.24	0	80.3825	3.7554	0.557583
DRC139	11	12	0.01	14.28462	10.5624	703.395	1.2715	75.998	3.7554	0.514692
DRC140	4	5	0.02	18.06362	15.8436	1183.49	3.8145	220.6865	10.0144	1.930095
DRC140	5	6	0.02	17.64793	39.609	1194.655	2.543	195.841	12.518	1.944392
DRC140	6	7	0	17.27003	819.9063	1261.645	3.8145	214.8405	18.777	2.00158
DRC140	10	11	0.02	16.57092	393.4494	915.53	0	78.921	6.259	0.772038
DRC140	11	12	0.01	17.72351	84.4992	1429.12	1.2715	128.612	6.259	1.301027
DRC140	16	17	0.01	12.88639	59.4135	725.725	0	80.3825	10.0144	1.229542
DRC141	4	5	0.02	17.91246	7.9218	1261.645	8.9005	189.995	8.7626	2.344708
DRC141	7	8	0	16.89213	93.7413	803.88	0	90.613	23.7842	1.501185
DRC142	2	3	0.01	13.20761	19.8045	614.075	2.543	93.536	15.0216	1.544076
DRC142	12	13	0	16.81655	10.5624	1138.83	1.2715	138.8425	5.0072	1.14376
DRC143	17	18	0.03	16.49534	50.1714	960.19	1.2715	108.151	16.2734	1.115166
DRC147	3	4	0.01	17.04329	0	926.695	2.543	130.0735	7.5108	1.301027

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC148	15	16	0.03	15.60727	6.6015	569.415	1.2715	68.6905	3.7554	0.657662
DRC148	16	17	0.01	13.39656	0	636.405	2.543	81.844	5.0072	0.671959
DRC154	10	11	0.01	11.58264	7.9218	692.23	3.8145	59.9215	7.5108	2.258926
DRC154	11	12	0	11.24253	9.2421	870.87	6.3575	67.229	13.7698	2.559163
DRC154	12	13	0	11.90385	10.5624	826.21	7.629	62.8445	13.7698	2.373302
DRC165	5	6	0	11.84717	0	290.29	2.543	59.9215	15.0216	0.772038
DRC165	6	7	0	12.30065	0	279.125	2.543	59.9215	10.0144	0.57188
DRC165	10	11	0	13.35877	6.6015	759.22	7.629	73.075	11.2662	0.957899
DRC166	0	1	0	13.2454	21.1248	1027.18	17.801	201.687	55.0792	7.534519
DRC166	1	2	0.04	13.88783	0	1060.675	26.7015	118.3815	33.7986	3.845893
DRC167	7	8	0	12.4896	11.8827	1306.305	11.4435	64.306	10.0144	2.57346
DRC167	8	9	0.01	11.56374	15.8436	1417.955	11.4435	55.537	13.7698	2.659242
DRC167	9	10	0	12.50849	7.9218	1272.81	15.258	52.614	10.0144	1.658452
DRC167	10	11	0	12.31954	13.203	1060.675	7.629	58.46	15.0216	2.130253
DRC167	11	12	0	14.26573	11.8827	1339.8	13.9865	67.229	8.7626	2.158847
DRC168	2	3	0.01	14.92705	6.6015	390.775	3.8145	80.3825	11.2662	1.558373
DRC169	4	5	0.01	12.75413	7.9218	435.435	2.543	68.6905	28.7914	1.529779
DRC170	5	6	0	9.63645	0	323.785	1.2715	52.614	8.7626	0.843523
DRC170	6	7	0.01	11.12916	10.5624	468.93	2.543	56.9985	43.813	1.544076
DRC171	9	10	0	13.33987	7.9218	502.425	2.543	67.229	22.5324	0.829226
DRC172	1	2	0.01	17.51567	17.1639	580.58	7.629	201.687	32.5468	4.560743
DRC172	10	11	0.01	14.09567	7.9218	736.89	2.543	93.536	8.7626	0.929305
DRC172	11	12	0	13.6233	0	714.56	2.543	65.7675	6.259	0.872117
DRC172	12	13	0	11.29921	0	513.59	1.2715	55.537	13.7698	0.886414
DRC174	10	11	0.01	10.63789	31.6872	413.105	8.9005	73.075	75.108	6.848263
DRC178	16	17	0	12.4707	22.4451	602.91	1.2715	56.9985	21.2806	1.729937
DRC178	17	18	0	12.79192	19.8045	658.735	1.2715	55.537	23.7842	1.558373
DRC178	18	19	0.02	13.64219	17.1639	658.735	1.2715	55.537	17.5252	1.015087
DRC178	19	20	0	13.2265	35.6481	658.735	2.543	67.229	43.813	2.030174
DRC181	7	8	0.03	13.9823	10.5624	848.54	8.9005	68.6905	12.518	2.673539
DRC181	114	115	0.01	16.68429	60.7338	1306.305	30.516	210.456	48.8202	6.57662
DRC181	120	121	0	10.94021	105.624	770.385	13.9865	74.5365	21.2806	4.231912
DRC181	121	122	0	12.41402	75.2571	1060.675	11.4435	71.6135	12.518	3.045261
DRC181	122	123	0.01	14.60584	124.1082	1317.47	17.801	112.5355	17.5252	3.831596
DRC181	123	124	0	12.54628	163.7172	1105.335	16.5295	127.1505	15.0216	4.260506
DRC181	124	125	0.01	13.92562	446.2614	1205.82	25.43	157.842	23.7842	11.09447
DRC181	125	126	0.04	9.919875	97.7022	781.55	15.258	78.921	16.2734	3.903081
DRC181	126	127	0.01	8.635015	95.0616	669.9	15.258	75.998	17.5252	4.360585
DRC181	127	128	0.02	10.03325	99.0225	792.715	13.9865	77.4595	16.2734	5.061138
DRC181	128	129	0	12.52739	100.3428	893.2	13.9865	77.4595	17.5252	4.174724
DRC181	133	134	0.02	14.45468	80.5383	1261.645	17.801	122.766	20.0288	4.360585
DRC181	134	135	0	12.56518	59.4135	1161.16	11.4435	77.4595	11.2662	3.045261
DRC181	135	136	0	11.90385	40.9293	1049.51	11.4435	83.3055	10.0144	4.560743
DRC181	136	137	0.01	12.39512	44.8902	1116.5	10.172	61.383	8.7626	2.316114
DRC181	137	138	0.02	12.98087	44.8902	1183.49	11.4435	74.5365	8.7626	3.00237
DRC182	12	13	0.09	16.36307	33.0075	926.695	1.2715	105.228	7.5108	1.172354
DRC182	13	14	0.01	14.64363	330.075	993.685	1.2715	116.92	30.0432	2.316114
DRC182	21	22	0.02	15.85291	48.8511	759.22	0	80.3825	17.5252	0.85782
DRC182	37	38	0.04	12.73523	43.5699	569.415	2.543	55.537	25.036	0.85782
DRC182	78	79	0	11.79048	161.0766	937.86	15.258	102.305	46.3166	3.274013

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC182	83	84	0.03	12.52739	59.4135	1027.18	10.172	62.8445	11.2662	2.416193
DRC182	84	85	0.03	13.58551	88.4601	1216.985	17.801	86.2285	18.777	6.276383
DRC182	85	86	0.01	11.88496	34.3278	960.19	13.9865	59.9215	10.0144	5.061138
DRC182	86	87	0	11.54485	248.2164	893.2	13.9865	59.9215	13.7698	5.375672
DRC182	97	98	0.04	11.58264	341.9577	949.025	15.258	71.6135	8.7626	4.660822
DRC182	100	101	0.02	13.09424	258.7788	1172.325	17.801	81.844	16.2734	4.789495
DRC182	101	102	0.04	17.27003	319.5126	1741.74	19.0725	154.919	31.295	4.989653
DRC182	110	111	0.07	12.22507	287.8254	949.025	11.4435	52.614	7.5108	2.673539
DRC182	111	112	0.02	11.37479	170.3187	1038.345	10.172	51.1525	8.7626	2.687836
DRC182	112	113	0.02	12.35733	471.3471	1027.18	11.4435	46.768	13.7698	3.00237
DRC182	113	114	0.04	11.26142	178.2405	915.53	10.172	52.614	13.7698	3.416983
DRC182	114	115	0	9.52308	62.0541	859.705	7.629	59.9215	7.5108	3.57425
DRC182	115	116	0.02	11.20474	170.3187	1016.015	10.172	56.9985	8.7626	3.888784
DRC182	116	117	0.02	10.9591	99.0225	937.86	8.9005	55.537	10.0144	3.674329
DRC182	117	118	0.06	10.99689	54.1323	848.54	10.172	59.9215	11.2662	5.00395
DRC182	118	119	0.05	14.64363	167.6781	1261.645	19.0725	128.612	30.0432	5.132623
DRC182	119	120	0	15.94738	326.1141	1172.325	25.43	229.4555	48.8202	8.378042
DRC182	120	121	0.02	15.53169	258.7788	1172.325	33.059	211.9175	46.3166	8.835546
DRC182	121	122	0	15.94738	240.2946	1317.47	29.2445	210.456	50.072	8.806952
DRC182	122	123	0	12.0928	68.6556	915.53	11.4435	84.767	17.5252	5.104029
DRC182	123	124	0	11.50706	43.5699	714.56	7.629	55.537	16.2734	2.587757
DRC183	40	41	0.01	13.66109	64.6947	647.57	1.2715	67.229	16.2734	0.986493
DRC184	0	1	0.01	15.58838	50.1714	614.075	13.9865	374.144	58.8346	12.4098
DRC184	1	2	0	18.49821	64.6947	915.53	19.0725	257.224	47.5684	7.86335
DRC184	2	3	0	17.19445	42.2496	703.395	8.9005	131.535	22.5324	3.57425
DRC184	3	4	0	15.70175	54.1323	736.89	15.258	116.92	20.0288	3.173934
DRC184	10	11	0.01	19.93423	178.2405	1362.13	1.2715	208.9945	10.0144	1.272433
DRC184	11	12	0	15.70175	209.9277	904.365	1.2715	93.536	20.0288	1.258136
DRC184	12	13	0.01	15.04042	157.1157	803.88	1.2715	77.4595	20.0288	1.301027
DRC184	30	31	0.01	16.43865	59.4135	1105.335	0	87.69	10.0144	0.957899
DRC184	34	35	0.02	14.70031	89.7804	759.22	0	70.152	25.036	1.129463
DRC184	35	36	1.07	14.19015	104.3037	759.22	0	67.229	37.554	1.115166
DRC184	36	37	0.36	13.03755	285.1848	658.735	5.086	64.306	80.1152	1.486888
DRC184	37	38	0.11	14.58694	60.7338	859.705	1.2715	78.921	16.2734	0.829226
DRC184	38	39	0.02	17.08108	73.9368	1295.14	10.172	140.304	31.295	1.186651
DRC184	57	58	0	13.30208	11.8827	781.55	1.2715	68.6905	10.0144	0.900711
DRC185	13	14	0	13.01866	320.8329	636.405	0	58.46	7.5108	0.929305
DRC185	14	15	0	15.24827	76.5774	669.9	0	70.152	2.5036	0.843523
DRC185	21	22	0.6	13.45324	314.2314	636.405	1.2715	89.1515	26.2878	1.229542
DRC185	22	23	0.1	12.81081	146.5533	558.25	0	59.9215	11.2662	1.100869
DRC185	23	24	0.1	16.11744	537.3621	1038.345	1.2715	92.0745	13.7698	1.14376
DRC185	24	25	0.16	18.1392	866.1168	1462.615	2.543	219.225	41.3094	1.972986
DRC185	25	26	0.02	20.0287	786.8988	1496.11	2.543	235.3015	45.0648	2.14455
DRC185	28	29	0.04	14.88926	367.0434	870.87	2.543	89.1515	33.7986	1.343918
DRC185	34	35	1.53	16.94882	367.0434	1272.81	2.543	131.535	42.5612	1.744234
DRC185	35	36	0.05	16.72208	660.15	1161.16	5.086	113.997	91.3814	2.216035
DRC185	43	44	0.04	14.70031	138.6315	870.87	13.9865	56.9985	33.7986	1.200948
DRC185	47	48	0.05	20.50108	153.1548	1551.935	3.8145	242.609	22.5324	1.401106
DRC185	48	49	0.05	13.03755	69.9759	803.88	6.3575	77.4595	18.777	1.14376
DRC185	49	50	0.02	15.15379	95.0616	1049.51	7.629	115.4585	22.5324	1.129463

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC185	50	51	0.01	18.98948	72.6165	1350.965	2.543	201.687	15.0216	1.243839
DRC185	57	58	0.06	14.13346	322.1532	859.705	71.204	103.7665	21.2806	5.061138
DRC185	59	60	0.05	12.88639	195.4044	547.085	30.516	71.6135	12.518	4.503555
DRC186	20	21	0.04	15.58838	129.3894	792.715	1.2715	73.075	13.7698	1.243839
DRC186	21	22	0.03	13.75556	130.7097	647.57	1.2715	78.921	13.7698	1.015087
DRC186	22	23	0.03	13.33987	23.7654	658.735	0	59.9215	2.5036	0.814929
DRC186	27	28	0.04	18.98948	224.451	1049.51	0	197.3025	17.5252	1.200948
DRC186	30	31	0.02	14.51136	77.8977	748.055	0	74.5365	15.0216	0.915008
DRC186	31	32	0.06	18.98948	114.8661	1172.325	0	195.841	17.5252	1.200948
DRC186	32	33	0.26	16.41976	260.0991	904.365	1.2715	151.996	37.554	1.4297
DRC186	33	34	0.03	14.49247	89.7804	748.055	0	87.69	22.5324	0.957899
DRC186	34	35	0.01	13.18871	79.218	636.405	0	54.0755	10.0144	0.800632
DRC186	35	36	0.07	16.57092	344.5983	1094.17	2.543	150.5345	38.8058	1.386809
DRC186	36	37	0.04	18.47931	241.6149	1239.315	1.2715	220.6865	26.2878	1.243839
DRC186	39	40	0	14.0012	191.4435	759.22	1.2715	74.5365	26.2878	0.972196
DRC186	40	41	0.02	16.21191	170.3187	926.695	1.2715	80.3825	25.036	1.029384
DRC186	41	42	0	13.52882	145.233	725.725	1.2715	62.8445	21.2806	0.929305
DRC186	42	43	0.02	12.33844	245.5758	669.9	3.8145	59.9215	23.7842	0.872117
DRC186	58	59	0.04	12.33844	91.1007	602.91	16.5295	55.537	20.0288	0.829226
DRC186	59	60	0.07	10.90242	254.8179	658.735	36.8735	92.0745	51.3238	1.057978
DRC187	2	3	0.03	17.98804	121.4676	1038.345	16.5295	268.916	32.5468	5.118326
DRC187	8	9	0.01	12.30065	29.0466	580.58	1.2715	81.844	3.7554	0.757741
DRC187	15	16	0.04	14.17125	96.3819	803.88	1.2715	118.3815	6.259	0.814929
DRC187	16	17	0	11.29921	40.9293	424.27	1.2715	71.6135	3.7554	0.57188
DRC187	17	18	0	11.58264	64.6947	535.92	0	80.3825	7.5108	0.700553
DRC187	18	19	0	11.97943	460.7847	580.58	0	84.767	21.2806	0.743444
DRC187	19	20	0	12.22507	530.7606	725.725	3.8145	90.613	23.7842	1.072275
DRC187	22	23	0	11.84717	533.4012	625.24	1.2715	124.2275	21.2806	0.829226
DRC187	25	26	0	9.541975	435.699	390.775	0	84.767	22.5324	1.844313
DRC187	30	31	0	20.4066	431.7381	1518.44	1.2715	211.9175	58.8346	1.57267
DRC187	31	32	0	19.36738	922.8897	1328.635	2.543	173.9185	43.813	2.359005
DRC187	32	33	0.01	18.61158	2389.743	1261.645	3.8145	235.3015	103.8994	6.43365
DRC187	33	34	0	15.66396	922.8897	904.365	1.2715	131.535	45.0648	2.401896
DRC187	34	35	0	18.44152	215.2089	1462.615	1.2715	151.996	12.518	1.172354
DRC187	35	36	0	14.28462	134.6706	837.375	1.2715	78.921	16.2734	0.986493
DRC187	36	37	0	18.02583	229.7322	1216.985	1.2715	151.996	17.5252	1.14376
DRC187	37	38	0.61	19.36738	310.2705	1417.955	2.543	189.995	12.518	1.100869
DRC187	38	39	0.03	16.81655	157.1157	1138.83	2.543	119.843	11.2662	1.215245
DRC187	39	40	0.03	20.50108	396.09	1507.275	2.543	184.149	18.777	1.200948
DRC187	52	53	0	17.49677	92.421	1205.82	1.2715	169.534	17.5252	1.129463
DRC187	56	57	0.02	13.88783	207.2871	692.23	5.086	55.537	27.5396	0.772038
DRC188	0	1	0	14.53026	44.8902	949.025	15.258	401.9125	65.0936	11.68065
DRC188	4	5	0	15.1349	15.8436	949.025	5.086	81.844	8.7626	1.229542
DRC188	5	6	0.01	15.47501	23.7654	826.21	3.8145	75.998	8.7626	1.072275
DRC188	6	7	0	16.77876	104.3037	1038.345	8.9005	116.92	16.2734	1.043681
DRC188	7	8	0	21.63478	176.9202	1819.895	8.9005	226.5325	32.5468	2.115956
DRC188	13	14	0.02	14.15236	99.0225	535.92	2.543	86.2285	6.259	3.545656
DRC188	14	15	0	13.2454	44.8902	446.6	1.2715	54.0755	6.259	0.800632
DRC188	17	18	0	15.68285	138.6315	714.56	5.086	106.6895	8.7626	0.886414
DRC188	21	22	0	16.49534	167.6781	1027.18	0	197.3025	31.295	1.072275

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC188	22	23	0.01	11.3559	154.4751	524.755	1.2715	92.0745	45.0648	1.129463
DRC188	23	24	0	14.39799	101.6631	614.075	0	78.921	16.2734	0.814929
DRC188	49	50	0.06	18.70605	554.526	1060.675	5.086	254.301	185.2664	1.729937
DRC188	50	51	0.3	19.55633	303.669	1250.48	3.8145	245.532	101.3958	1.472591
DRC188	51	52	0.01	10.50562	233.6931	413.105	3.8145	70.152	98.8922	1.100869
DRC188	52	53	0	15.30495	92.421	569.415	1.2715	67.229	28.7914	0.872117
DRC188	53	54	0	13.30208	88.4601	491.26	0	68.6905	18.777	0.786335
DRC188	54	55	0.01	15.70175	147.8736	725.725	1.2715	99.382	40.0576	0.957899
DRC188	55	56	0.16	18.02583	289.1457	1060.675	1.2715	210.456	45.0648	1.115166
DRC188	56	57	0.07	17.81799	168.9984	982.52	2.543	206.0715	48.8202	1.015087
DRC188	57	58	0.1	17.7613	191.4435	1016.015	1.2715	160.765	42.5612	0.957899
DRC188	58	59	0.01	14.13346	110.9052	502.425	1.2715	71.6135	41.3094	0.772038
DRC188	59	60	0	15.45611	66.015	614.075	1.2715	80.3825	17.5252	0.671959
DRC189	13	14	0	19.83975	223.1307	1071.84	5.086	239.686	91.3814	3.960269
DRC189	14	15	0.01	15.19158	72.6165	748.055	7.629	147.6115	15.0216	0.957899
DRC189	15	16	0.01	15.28606	19.8045	703.395	1.2715	115.4585	6.259	0.915008
DRC189	16	17	0	18.38484	42.2496	1016.015	2.543	201.687	8.7626	0.929305
DRC189	37	38	0	18.59268	460.7847	792.715	1.2715	111.074	63.8418	3.316904
DRC189	40	41	0	15.60727	290.466	803.88	1.2715	105.228	33.7986	1.758531
DRC189	41	42	0.02	22.48505	1073.404	1518.44	5.086	242.609	76.3598	3.131043
DRC189	42	43	0.05	20.4066	438.3396	1216.985	2.543	206.0715	35.0504	2.201738
DRC189	43	44	0.01	21.25688	798.7815	1283.975	5.086	225.071	103.8994	4.360585
DRC189	44	45	0.04	16.83545	203.3262	535.92	2.543	67.229	32.5468	1.729937
DRC189	45	46	0	14.68142	102.9834	413.105	1.2715	59.9215	21.2806	0.700553
DRC189	50	51	0.01	16.83545	250.857	1060.675	1.2715	112.5355	28.7914	1.4297
DRC189	51	52	0.06	17.09998	268.0209	1071.84	2.543	128.612	35.0504	0.972196
DRC190	3	4	0.03	15.53169	208.6074	1283.975	7.629	246.9935	37.554	6.505135
DRC190	4	5	0.04	13.43435	1478.736	1719.41	6.3575	213.379	121.4246	5.246999
DRC190	5	6	0.05	18.895	406.6524	1138.83	7.629	165.1495	38.8058	2.544866
DRC190	6	7	0	13.20761	67.3353	457.765	2.543	102.305	12.518	1.930095
DRC190	7	8	0.01	13.90672	60.7338	569.415	2.543	64.306	8.7626	0.929305
DRC190	17	18	0.02	20.21765	186.1623	960.19	1.2715	251.378	25.036	0.886414
DRC190	45	46	0.01	15.00263	351.1998	658.735	16.5295	132.9965	120.1728	3.245419
DRC190	46	47	0	17.34561	472.6674	725.725	7.629	176.8415	146.4606	5.204108
DRC190	47	48	0	17.83688	479.2689	837.375	40.688	194.3795	168.993	4.403476
DRC190	52	53	0.02	14.03899	253.4976	658.735	21.6155	84.767	86.3742	1.415403
DRC191	3	4	0.03	15.32385	363.0825	1016.015	3.8145	116.92	18.777	1.972986
DRC191	4	5	0.02	21.72925	137.3112	1451.45	10.172	188.5335	13.7698	2.28752
DRC191	5	6	0.01	21.1624	307.6299	1350.965	5.086	265.993	6.259	1.243839
DRC191	6	7	0	18.5171	213.8886	1016.015	8.9005	448.6805	26.2878	6.948342
DRC191	7	8	0	18.74384	270.6615	1071.84	3.8145	263.07	5.0072	1.057978
DRC191	14	15	0.01	16.06075	365.7231	602.91	1.2715	68.6905	15.0216	1.458294
DRC191	17	18	0	16.07965	209.9277	937.86	0	74.5365	3.7554	0.915008
DRC191	19	20	0	18.83832	137.3112	1395.625	1.2715	143.227	5.0072	1.386809
DRC191	33	34	0	22.86295	235.0134	1596.595	1.2715	251.378	8.7626	1.129463
DRC191	34	35	0.07	19.83975	269.3412	1529.605	0	270.3775	7.5108	1.00079
DRC191	35	36	0.01	19.36738	578.2914	1462.615	0	239.686	23.7842	1.501185
DRC191	42	43	0.01	14.60584	318.1923	971.355	0	70.152	17.5252	0.872117
DRC191	43	44	0	14.58694	337.9968	893.2	0	68.6905	32.5468	1.386809
DRC191	44	45	0.73	10.56231	121.4676	714.56	0	54.0755	25.036	0.829226

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC191	45	46	0.01	16.32528	114.8661	1406.79	2.543	74.5365	23.7842	1.100869
DRC191	46	47	0.07	13.79335	509.6358	937.86	0	67.229	36.3022	1.486888
DRC191	47	48	0.03	12.75413	213.8886	692.23	0	73.075	31.295	1.258136
DRC191	50	51	0.03	18.49821	93.7413	1697.08	1.2715	138.8425	18.777	1.129463
DRC191	51	52	0.02	18.74384	71.2962	1630.09	1.2715	130.0735	20.0288	1.115166
DRC191	52	53	0.01	17.17556	63.3744	1440.285	0	108.151	16.2734	1.115166
DRC191	53	54	0.13	16.43865	36.9684	1384.46	0	94.9975	13.7698	0.943602
DRC191	54	55	0.01	12.60297	54.1323	803.88	0	56.9985	17.5252	0.900711
DRC191	55	56	0.07	11.60153	157.1157	714.56	0	49.691	50.072	0.814929
DRC191	59	60	0.05	13.41545	252.1773	1071.84	5.086	74.5365	77.6116	1.086572
DRC192	0	1	0.06	12.01722	92.421	1027.18	8.9005	372.6825	53.8274	12.8673
DRC192	17	18	0.02	20.97345	163.7172	1339.8	0	261.6085	13.7698	2.459084
DRC192	20	21	0	15.62617	66.015	468.93	0	80.3825	10.0144	0.814929
DRC192	24	25	0.02	17.53456	235.0134	1038.345	1.2715	168.0725	25.036	2.015877
DRC192	25	26	0.01	19.93423	369.684	1406.79	1.2715	206.0715	28.7914	1.629858
DRC192	31	32	0	20.4066	822.5469	1507.275	1.2715	217.7635	11.2662	1.057978
DRC192	38	39	0.05	13.94451	83.1789	658.735	1.2715	89.1515	12.518	0.85782
DRC192	45	46	0.03	12.54628	262.7397	591.745	1.2715	84.767	40.0576	1.4297
DRC192	46	47	0.02	12.98087	147.8736	558.25	1.2715	55.537	22.5324	0.85782
DRC192	54	55	0	18.70605	196.7247	1216.985	10.172	229.4555	57.5828	1.200948
DRC192	57	58	0.02	21.44583	241.6149	1429.12	7.629	273.3005	47.5684	1.315324
DRC192	59	60	0.02	17.79909	209.9277	1216.985	1.2715	172.457	22.5324	1.015087
DRC193	0	1	0.02	15.30495	843.6717	1194.655	24.1585	289.377	120.1728	12.42409
DRC193	1	2	0.02	19.55633	182.2014	1529.605	72.4755	188.5335	46.3166	4.832386
DRC193	8	9	0.01	13.39656	175.5999	234.465	1.2715	67.229	8.7626	0.671959
DRC193	9	10	0.04	15.77733	26.406	279.125	1.2715	64.306	3.7554	0.443207
DRC193	13	14	0	15.30495	25.0857	223.3	1.2715	64.306	2.5036	0.557583
DRC193	14	15	0	17.30782	209.9277	256.795	1.2715	71.6135	13.7698	1.100869
DRC193	15	16	0	16.6465	68.6556	245.63	0	73.075	3.7554	0.486098
DRC193	16	17	0.01	12.1117	377.6058	234.465	1.2715	62.8445	32.5468	1.28673
DRC193	30	31	0.03	17.4023	202.0059	547.085	0	219.225	62.59	0.686256
DRC193	82	83	0.06	18.04473	77.8977	669.9	17.801	257.224	38.8058	7.748974
DRC193	105	106	0.12	19.74528	250.857	803.88	47.0455	287.9155	106.403	7.920538
DRC193	106	107	0.07	16.77786	129.3894	558.25	26.7015	242.609	63.8418	7.634598
DRC193	107	108	0.04	18.87611	97.7022	658.735	24.1585	265.993	61.3382	8.392339
DRC193	108	109	0.3	18.85721	63.3744	636.405	20.344	254.301	50.072	8.29226
DRC193	109	110	0.02	19.46185	59.4135	692.23	20.344	264.5315	48.8202	8.277963
DRC193	110	111	0.01	19.2729	67.3353	658.735	22.887	260.147	61.3382	8.706873
DRC193	111	112	0	18.5171	171.639	681.065	41.9595	248.455	85.1224	8.206478
DRC193	112	113	0.01	19.55633	147.8736	748.055	30.516	279.1465	61.3382	7.663192
DRC193	113	114	0	15.00263	145.233	547.085	21.6155	207.533	48.8202	6.962639
DRC193	114	115	0.02	19.08395	120.1473	703.395	21.6155	258.6855	45.0648	8.463824
DRC193	115	116	0.01	21.72925	207.2871	792.715	26.7015	274.762	48.8202	9.407426
DRC193	116	117	0.02	20.87898	128.0691	759.22	22.887	292.3	45.0648	9.607584
DRC193	117	118	0	19.2729	81.8586	692.23	15.258	261.6085	48.8202	8.463824
DRC193	118	119	0	19.74528	71.2962	681.065	17.801	271.839	53.8274	9.00711
DRC193	119	120	0.05	18.55489	264.06	647.57	25.43	248.455	57.5828	8.349448
DRC193	129	130	1.3	15.60727	101.6631	524.755	13.9865	219.225	52.5756	7.463034
DRC193	130	131	0	18.27147	72.6165	647.57	15.258	245.532	55.0792	8.14929
DRC193	131	132	0	18.30926	108.2646	636.405	17.801	248.455	71.3526	8.678279

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC193	132	133	0	17.7613	104.3037	658.735	19.0725	254.301	61.3382	8.43523
DRC193	133	134	0	18.19589	54.1323	625.24	16.5295	232.3785	53.8274	8.506715
DRC193	134	135	0	18.12031	192.7638	614.075	25.43	238.2245	60.0864	8.735467
DRC193	135	136	0	17.79909	332.7156	625.24	29.2445	246.9935	67.5972	8.492418
DRC193	149	150	0.06	16.94882	101.6631	569.415	33.059	244.0705	58.8346	10.37962
DRC193	150	151	0.04	16.13633	92.421	513.59	35.602	198.764	76.3598	10.69416
DRC193	151	152	0.01	16.92992	117.5067	558.25	39.4165	220.6865	51.3238	10.29384
DRC193	152	153	0.13	17.32672	118.827	580.58	36.8735	227.994	66.3454	10.30814
DRC193	153	154	0.01	16.66539	124.1082	569.415	34.3305	206.0715	110.1584	10.16517
DRC194	0	1	0.05	15.70175	7.9218	971.355	3.8145	166.611	11.2662	3.702923
DRC194	1	2	0.03	13.85004	9.2421	837.375	2.543	140.304	10.0144	4.43207
DRC194	2	3	0.04	16.04186	0	937.86	2.543	160.765	21.2806	3.617141
DRC194	3	4	0.02	15.55059	0	848.54	2.543	178.303	13.7698	4.71801
DRC194	4	5	0	16.49534	6.6015	971.355	3.8145	165.1495	8.7626	3.302607
DRC194	5	6	0.02	16.70318	0	993.685	3.8145	187.072	8.7626	4.489258
DRC194	6	7	0	17.0244	0	982.52	6.3575	169.534	15.0216	3.974566
DRC194	7	8	0.01	15.26716	14.5233	926.695	11.4435	187.072	25.036	12.25253
DRC194	8	9	0.03	12.22507	21.1248	681.065	5.086	165.1495	83.8706	27.59321
DRC194	9	10	0.01	15.38053	10.5624	904.365	2.543	156.3805	22.5324	6.14771
DRC194	10	11	0.01	12.37623	42.2496	647.57	3.8145	134.458	38.8058	12.8673
DRC194	11	12	0.01	12.67855	26.406	826.21	5.086	141.7655	33.7986	10.07939
DRC194	12	13	0.42	13.50993	36.9684	949.025	3.8145	170.9955	41.3094	12.28112
DRC194	13	14	0.01	13.92562	7.9218	736.89	1.2715	118.3815	10.0144	2.14455
DRC194	14	15	0.02	12.98087	7.9218	636.405	1.2715	99.382	12.518	1.930095
DRC194	15	16	0.02	17.13777	9.2421	1083.005	1.2715	149.073	6.259	2.015877
DRC194	16	17	0.02	14.02009	6.6015	803.88	2.543	124.2275	8.7626	3.202528
DRC194	17	18	0.02	13.35877	0	658.735	2.543	99.382	7.5108	2.087362
DRC194	18	19	0.05	9.03181	10.5624	468.93	1.2715	73.075	6.259	2.044471
DRC194	19	20	0.05	16.2497	9.2421	1071.84	0	156.3805	5.0072	3.416983
DRC194	20	21	0.01	14.77589	7.9218	748.055	1.2715	113.997	6.259	2.630648
DRC194	21	22	0	12.16838	0	614.075	1.2715	97.9205	7.5108	1.486888
DRC194	22	23	0	14.28462	13.203	859.705	1.2715	111.074	20.0288	1.672749
DRC194	23	24	0	16.06075	0	982.52	1.2715	121.3045	7.5108	1.815719
DRC194	24	25	0	12.94308	0	714.56	0	99.382	10.0144	1.672749
DRC194	25	26	0	15.07821	7.9218	781.55	0	119.843	8.7626	3.202528
DRC194	26	27	0.01	11.62043	7.9218	368.445	1.2715	62.8445	11.2662	1.443997
DRC194	27	28	0.02	7.992585	17.1639	234.465	1.2715	46.768	22.5324	1.057978
DRC194	28	29	0.02	10.08993	9.2421	256.795	0	51.1525	12.518	1.015087
DRC194	29	30	0	10.16551	0	245.63	1.2715	52.614	8.7626	0.972196
DRC194	30	31	0	9.4475	0	267.96	0	48.2295	12.518	0.986493
DRC194	31	32	0.01	9.78761	0	334.95	0	49.691	10.0144	1.072275
DRC194	32	33	0	11.69601	6.6015	502.425	0	54.0755	10.0144	1.443997
DRC194	33	34	0	9.579765	7.9218	413.105	1.2715	52.614	8.7626	1.200948
DRC194	34	35	0	8.408275	7.9218	200.97	0	46.768	8.7626	1.358215
DRC194	35	36	0	7.841425	10.5624	133.98	0	48.2295	8.7626	2.00158
DRC194	36	37	0	9.353025	17.1639	111.65	0	51.1525	10.0144	2.344708
DRC194	37	38	0	6.53767	11.8827	100.485	2.543	48.2295	21.2806	3.888784
DRC194	38	39	0.16	7.82253	29.0466	122.815	2.543	70.152	18.777	7.320064
DRC194	39	40	0.14	7.48242	17.1639	78.155	1.2715	55.537	15.0216	4.103239
DRC194	40	41	0.03	8.3138	11.8827	55.825	1.2715	49.691	11.2662	2.687836

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC194	41	42	0.02	10.50562	7.9218	156.31	3.8145	51.1525	13.7698	1.830016
DRC194	42	43	0.02	8.559435	10.5624	89.32	1.2715	45.3065	13.7698	1.758531
DRC194	43	44	0	9.995455	21.1248	212.135	2.543	70.152	33.7986	6.104819
DRC194	44	45	0.2	7.44463	13.203	66.99	1.2715	56.9985	17.5252	2.687836
DRC194	45	46	0.07	7.558	27.7263	111.65	1.2715	65.7675	13.7698	5.089732
DRC194	46	47	0.04	10.50562	36.9684	301.455	2.543	111.074	17.5252	6.876857
DRC194	47	48	0.02	13.32098	7.9218	480.095	1.2715	103.7665	8.7626	2.330411
DRC194	48	49	0	12.03612	14.5233	435.435	2.543	106.6895	8.7626	2.187441
DRC194	49	50	0.25	17.81799	11.8827	815.045	0	168.0725	11.2662	2.101659
DRC194	50	51	0.03	17.34561	19.8045	669.9	1.2715	182.6875	11.2662	2.57346
DRC194	51	52	0.01	18.59268	14.5233	770.385	1.2715	200.2255	7.5108	1.601264
DRC194	52	53	0.02	18.76274	9.2421	803.88	1.2715	197.3025	6.259	1.401106
DRC194	53	54	0.05	18.1581	0	770.385	2.543	198.764	6.259	1.930095
DRC194	54	55	0.01	17.62904	7.9218	703.395	2.543	189.995	5.0072	1.229542
DRC194	55	56	0.01	20.21765	9.2421	859.705	3.8145	235.3015	5.0072	1.057978
DRC194	56	57	0.12	18.536	14.5233	770.385	3.8145	220.6865	32.5468	5.118326
DRC194	57	58	0.03	18.81942	9.2421	826.21	2.543	192.918	10.0144	2.473381
DRC194	58	59	0.02	18.1581	29.0466	781.55	3.8145	197.3025	57.5828	3.588547
DRC194	59	60	0	19.93423	73.9368	815.045	2.543	235.3015	61.3382	3.702923
DRC194	60	61	0.02	17.79909	77.8977	792.715	3.8145	229.4555	120.1728	10.65127
DRC194	61	62	0.02	17.44009	64.6947	759.22	3.8145	207.533	42.5612	5.43286
DRC194	62	63	0.01	19.93423	100.3428	870.87	2.543	223.6095	31.295	3.059558
DRC194	63	64	0.01	18.87611	117.5067	792.715	2.543	227.994	31.295	2.616351
DRC194	64	65	0	18.59268	95.0616	792.715	2.543	204.61	41.3094	3.602844
DRC194	65	66	0.01	22.48505	89.7804	993.685	2.543	246.9935	52.5756	4.14613
DRC194	66	67	0	16.49534	43.5699	714.56	1.2715	188.5335	38.8058	3.00237
DRC194	67	68	0.01	18.1392	48.8511	781.55	2.543	185.6105	18.777	1.315324
DRC194	68	69	0	19.08395	39.609	803.88	2.543	204.61	13.7698	0.929305
DRC194	69	70	0	19.08395	29.0466	826.21	1.2715	210.456	15.0216	1.015087
DRC194	70	71	0	20.31213	116.1864	859.705	2.543	217.7635	33.7986	1.958689
DRC194	71	72	0	18.81942	113.5458	837.375	1.2715	204.61	36.3022	1.901501
DRC194	72	73	0	18.895	81.8586	915.53	2.543	229.4555	35.0504	1.915798
DRC194	73	74	0	18.40373	92.421	815.045	3.8145	217.7635	50.072	2.759321
DRC194	74	75	0.02	18.12031	17.1639	815.045	2.543	200.2255	15.0216	1.243839
DRC194	75	76	0.01	18.25257	42.2496	803.88	2.543	204.61	25.036	1.586967
DRC194	76	77	0	17.28893	15.8436	748.055	1.2715	176.8415	15.0216	0.85782
DRC194	77	78	0.01	18.64937	30.3669	803.88	2.543	194.3795	20.0288	0.972196
DRC194	78	79	0.03	18.40373	59.4135	815.045	2.543	197.3025	66.3454	1.758531
DRC194	79	80	0	18.25257	66.015	826.21	3.8145	203.1485	38.8058	1.272433
DRC194	80	81	0	18.59268	96.3819	882.035	2.543	204.61	56.331	1.815719
DRC194	81	82	0	18.06362	109.5849	837.375	2.543	188.5335	52.5756	1.687046
DRC194	82	83	0.01	17.72351	55.4526	815.045	2.543	194.3795	40.0576	2.087362
DRC194	83	84	0.03	19.08395	92.421	882.035	3.8145	213.379	68.849	2.416193
DRC194	84	85	0	19.17843	31.6872	859.705	2.543	198.764	46.3166	1.215245
DRC194	85	86	0.04	18.44152	64.6947	815.045	3.8145	203.1485	62.59	3.474171
DRC194	86	87	0.01	18.36594	51.4917	848.54	8.9005	206.0715	122.6764	5.118326
DRC194	87	88	0.01	17.87467	55.4526	815.045	5.086	189.995	107.6548	3.43128
DRC194	88	89	0	15.94738	38.2887	736.89	6.3575	170.9955	75.108	2.8594
DRC194	89	90	0.01	15.96628	25.0857	770.385	5.086	137.381	97.6404	2.730727
DRC194	90	91	0.02	16.2686	17.1639	714.56	5.086	151.996	91.3814	3.531359

HOLE NUMBER	DRILL START DEPTH	DRILL END DEPTH	Au	Al2O3	As2O3	BaO	CoO	Cr2O3	CuO	Fe2O3
	m	m	ppm	%	ppm	ppm	ppm	ppm	ppm	%
DRC194	91	92	0.03	16.96771	14.5233	725.725	6.3575	163.688	96.3886	5.647315
DRC194	92	93	0.02	16.51423	14.5233	725.725	22.887	168.0725	78.8634	7.420143
DRC194	93	94	0.02	17.70462	33.0075	792.715	19.0725	169.534	42.5612	4.046051
DRC194	94	95	0.01	17.11887	30.3669	759.22	15.258	162.2265	37.554	4.14613
DRC194	95	96	0	16.58981	40.9293	748.055	13.9865	156.3805	62.59	3.188231
DRC194	96	97	0.01	17.23224	25.0857	781.55	5.086	160.765	66.3454	1.315324
DRC194	97	98	0.02	17.30782	10.5624	759.22	5.086	163.688	41.3094	3.345498
DRC194	98	99	0.03	15.98517	38.2887	736.89	8.9005	166.611	125.18	5.189811
DRC194	99	100	0.01	14.79479	30.3669	714.56	8.9005	149.073	80.1152	4.961059
DRC194	100	101	0	16.49534	36.9684	770.385	19.0725	169.534	93.885	5.990443
DRC194	101	102	0.01	16.45755	39.609	792.715	25.43	170.9955	105.1512	5.647315
DRC194	102	103	0	17.34561	36.9684	781.55	22.887	176.8415	26.2878	5.089732
DRC194	103	104	0	15.72064	17.1639	669.9	35.602	162.2265	80.1152	5.961849
DRC194	104	105	0	17.32672	23.7654	736.89	31.7875	165.1495	6.259	5.747394
DRC194	105	106	0	16.66539	30.3669	714.56	26.7015	166.611	3.7554	6.333571
DRC194	106	107	0.01	17.21335	29.0466	759.22	25.43	162.2265	10.0144	5.704503
DRC194	107	108	0.01	17.45898	18.4842	848.54	15.258	159.3035	102.6476	4.975356
DRC194	108	109	0	17.89357	21.1248	803.88	29.2445	181.226	236.5902	7.191391
DRC194	109	110	0.07	15.92849	21.1248	681.065	38.145	182.6875	76.3598	6.733887
DRC194	110	111	0.01	17.93136	33.0075	781.55	35.602	163.688	32.5468	7.706083
DRC194	111	112	0.05	17.09998	26.406	770.385	26.7015	169.534	17.5252	7.234282
DRC194	112	113	0.04	17.42119	18.4842	792.715	27.973	157.842	30.0432	7.334361
DRC194	113	114	0.01	17.89357	25.0857	792.715	27.973	168.0725	38.8058	7.634598
DRC194	114	115	0.04	17.55346	17.1639	748.055	27.973	176.8415	55.0792	7.791865
DRC194	115	116	0	17.21335	19.8045	714.56	25.43	170.9955	37.554	7.934835
DRC194	116	117	0	18.04473	21.1248	882.035	20.344	166.611	50.072	6.104819
DRC194	117	118	0.03	17.59125	19.8045	870.87	19.0725	157.842	43.813	6.090522
DRC194	118	119	0	17.0055	30.3669	859.705	22.887	154.919	55.0792	7.162797
DRC194	119	120	0	18.74384	19.8045	971.355	24.1585	168.0725	52.5756	6.590917
DRC194	120	121	0	18.21478	15.8436	960.19	22.887	162.2265	46.3166	6.061928
DRC194	121	122	0	18.08252	23.7654	937.86	24.1585	162.2265	45.0648	6.233492
DRC194	122	123	0	18.49821	19.8045	982.52	22.887	160.765	43.813	6.162007
DRC194	123	124	0	17.49677	9.2421	915.53	21.6155	151.996	40.0576	5.733097
DRC194	124	125	0	18.98948	21.1248	949.025	27.973	166.611	50.072	6.891154
DRC194	125	126	0	17.68572	31.6872	792.715	38.145	157.842	93.885	7.205688
DRC194	126	127	0.01	9.93877	34.3278	323.785	31.7875	96.459	60.0864	4.86098
DRC194	127	128	0	18.06362	25.0857	781.55	35.602	165.1495	28.7914	8.134993
DRC194	128	129	0	18.1581	14.5233	815.045	31.7875	162.2265	23.7842	8.506715
DRC194	129	130	0	17.68572	15.8436	792.715	30.516	162.2265	18.777	7.834756
DRC194	130	131	0	17.72351	15.8436	803.88	31.7875	172.457	25.036	7.43444
DRC194	131	132	0.01	17.81799	19.8045	848.54	39.4165	172.457	8.7626	8.635388
DRC194	132	133	0	18.06362	22.4451	837.375	48.317	175.38	72.6044	9.950712
DRC194	133	134	0	18.21478	30.3669	904.365	41.9595	179.7645	137.698	7.606004
DRC194	134	135	0	18.23368	68.6556	915.53	57.2175	176.8415	132.6908	8.506715
DRC194	135	136	0	18.98948	27.7263	960.19	30.516	168.0725	76.3598	5.57583
DRC194	136	137	0	19.08395	42.2496	982.52	29.2445	170.9955	61.3382	5.161217
DRC194	137	138	0	18.85721	29.0466	915.53	31.7875	184.149	73.8562	6.29068
DRC194	138	139	0	19.46185	43.5699	960.19	57.2175	217.7635	151.4678	9.536099
DRC194	139	140	0	18.68716	22.4451	882.035	48.317	201.687	102.6476	10.72275
DRC194	140	141	0	17.21335	21.1248	826.21	44.5025	185.6105	16.2734	9.521802

