

23 January 2019

Key Points (All figures expressed in Australian dollars unless stated otherwise)

- Quarterly **gold production of 90,487 ounces** (Sep 18: 90,879 ounces) in line with the previous quarter and above the midpoint of FY19 guidance.
- 114,966 ounces of gold sold at an average price of \$1,718 per ounce during the quarter.
- Pre-royalty cash cost (CC) for the quarter of \$765 per ounce and all in sustaining cost (AISC) of \$985 per ounce (Sep 18: CC \$793/oz & AISC \$923/oz) at the lower end of FY2019 guidance.
- First half production of 181,366 ounces is at the top end of annual guidance with AISC of \$954 per ounce well below the lower end of cost guidance.
- Cash and bullion of **\$206.7 million** at the end of the quarter, an **increase of \$16.7 million** from the previous quarter with operating cash flow of \$76.4 million, mine development and capital expenditure of \$27.6 million, exploration expenditure of \$11.0 million and income tax payments of \$18.4 million.
- **Rosemont underground** mining contract awarded to Barminco. Portal preparation completed and underground development to commence by the end of March 2019 quarter.
- Exciting drilling results continue from **Rosemont underground** with results from the targeted **Central zone** including **4m** @ **26.1** g/t, **12m** @ **6.8** g/t, **8m** @ **27.7** g/t and **16m** @ **6.8** g/t all of which are outside the current Underground Resource envelope. Drilling confirming continuity of gold mineralisation over a strike length of at least 2km and still open down plunge.
- Drilling results at Garden Well underground target also showing pleasing results including 5m @ 15.3g/t.
- **McPhillamys** Environmental Impact Statement (EIS) and Definitive Feasibility Study (DFS) work streams continue and the Community Consultative Committee established.
- Latest Drilling programme at **Discovery Ridge** completed with very good results including **109 metres** @ **1.6 g/t and 94m** @ **2.6 g/t** and still open at depth.
- **Guidance** for the FY19 year remains unchanged with gold production in the mid to upper range of **340,000-370,000 oz** and AISC at the lower end of guidance between **\$985-1055/oz**.

Comment

Regis Resources Managing Director, Jim Beyer, said: "I am very pleased to report that the Regis team has again delivered a very robust set of results not just on the operations front but also in our life blood, exploration activities.

"Gold production has continued as planned and our All in Sustaining Costs (AISC) for the year to date are slightly better than expectations. This strong performance is providing us with confidence that for the current financial year Regis' production will be at the mid to upper end of our guidance range (340,000-370,000 oz) and our AISC costs coming in at the lower end of guidance (\$985-1055/oz).

"Looking beyond this year's production we are very pleased to be getting started on the development mining for our high grade Rosemont underground project. On our current schedules we are expecting this new high grade ore source to be increasing our gold production rates by the end of this year and continuing this trend for at least the following three years. Our expectations of success in extending the life of the underground is already appearing to be coming to fruition with more exceptional high-grade intercepts in new areas and even with this drilling the Rosemont orebody is still open at depth.

"In New South Wales, the team continued working on the complex and detailed requirements for the EIS required for the Development Approval application and the DFS for our 2Moz reserve, 10 year, McPhillamys project. We were also very pleased to potentially add further value with the continuing excellent results from the drilling we have been undertaking on the nearby satellite Discovery Ridge deposit.

"Our exploration team also continued to see high grade intercept results at Garden Well below the open pit. This target is the next in the lengthy list of high potential underground mining areas after Rosemont that our team has identified across Regis' projects in the Duketon Greenstone Belt.

"In summary the good start to our production year has continued, while the execution of our exploration strategy to increase our mine life and production profile is continuing to deliver excellent results."

The Duketon Gold Project, located in Western Australia, achieved another quarter of strong operations with 90,487 ounces of gold produced in the December 2018 quarter (Sep 18: 90,879 ounces). This production is in line with the previous quarter and above the midpoint of annual production guidance.

The cash cost before royalties for the quarter was \$765 per ounce and the all in sustaining cost (AISC) of \$985 per ounce was at the bottom end of the annual guidance range.

Operations have achieved a half year production of 181,366 ounces at an AISC of \$954 per ounce, well below annual cost guidance. Operating results summarised in Table 1 below

	FY 19	FY 19 December Quarter		FY19Q
	DNO	DSO	TOTAL	Total
Ore mined (Mbcm)	0.5	0.6	1.1	1.4
Waste mined (Mbcm)	1.4	5.4	6.8	6.3
Stripping ratio (w:o)	2.8	8.4	6.0	4.4
Ore mined (Mtonnes)	1.1	1.7	2.8	3.0
Ore milled (Mtonnes)	0.8	1.5	2.3	2.6
Head grade (g/t)	0.96	1.51	1.32	1.17
Recovery (%)	92.2%	94.7%	94.1%	93.3%
Gold production (ounces)	22,174	68,313	90,487	90,879
Cash cost (A\$/oz)	876	729	765	793
Cash cost inc royalty (A\$/oz)	957	817	851	854
All in Sustaining Cost (A\$/oz) ¹	941	1,000	985	923

Table 1: Operating results for the Regis group for the December 2018 quarter

Duketon Northern Operations (DNO)

DNO produced 22,174 ounces of gold at an AISC of \$941 per ounce in the December 2018 quarter. Production was down from the previous quarter as a result of decreases in processed head grade and throughput at the Moolart Well mill. The processed head grade is expected to lift slightly and be in the order of 1.0g/t for the March 2019 quarter which is in line with the reserve grade of the project. The mill throughput has been reducing as the current main ore source from Gloster makes the transition into the harder fresh rock.

Mining volumes were down on the previous quarter as the mining fleet was redirected to carry out planned preproduction mining activities at the Dogbolter and Anchor deposits. The stripping ratio in the DNO increased slightly to 2.8:1 in the December 2018 quarter as a result of the planned mining sequence.

The lower production and higher stripping ratio increased the AISC approximately 5% higher than the previous quarter at \$941 per ounce. This is in line with guidance expectations.

Duketon Southern Operations (DSO)

DSO produced 68,313 ounces of gold at an AISC of \$1,000 per ounce in the December 2018 quarter.

Gold production at DSO was higher than the previous quarter due to an increase in processed head grade and mill recovery as a result of the ore feed from Tooheys Well commencing during the quarter. Throughput was marginally impacted by lower availability from a scheduled mill reline and major mill shutdown.

Mining volumes were up 8% compared to the previous quarter as a result of improved equipment utilisation allowing additional waste movement at Tooheys Well. As a result, strip ratio's at DSO increased to 8.4 in the December 2018 quarter.

The higher strip ratios across the project area and the commencement of construction of an additional tailings storage facility near Tooheys Well increased the AISC by approximately 7% to \$1,000 per ounce. This cost is in line with guidance expectations.

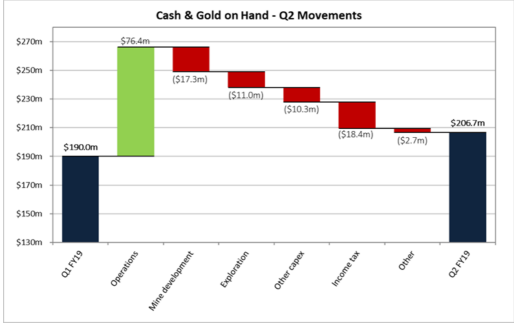
Cash Position and Gold Sales

The Duketon project generated operating cash flow of \$76.4 million in the December 2018 quarter in line with the \$77.9 million recorded in the previous quarter. During the quarter, Regis sold 114,966 ounces of gold at an average price of A\$1,718 per ounce up from 71,310 ounces at A\$1,660 per ounce in the September 2018 quarter. The increase in gold sales in the December 2018 quarter is due to the significant gold on hand balance carried over from the September 2018 quarter. The gold on hand at the end of September 2018 was 34,331 ounces and after selling down from this high level, the gold on hand at the end of December 2018 was 10,625 ounces which is more consistent with historic levels.

The Company delivered gold into a combination of spot deferred contracts and at the prevailing spot price during the December 2018 quarter. The total hedging position at the end of the quarter was 420,120 ounces of forward contracts with an average delivery price of A\$1,574 per ounce. Following the completion of the December 2018 quarter the Company took advantage of the strong AUD gold price by adding a further 50,000 ounces of short term forward contracts with a delivery price of A\$1860 per ounce. In addition, the Company sold a gold call option early in January 2019 for 25,000 ounces, expiring 28 June 2019 at a strike price of \$1830 per ounce.

At the end of the quarter Regis had \$206.7 million in cash and bullion, an increase of \$16.7 million from the \$190.0 million held at 30 September 2018 after the payment of \$11.1 million on pre-stripping of new and existing satellite projects, \$11.0 million on exploration and feasibility projects, \$18.4 million on income tax payments including \$9.6 million final FY2018 tax payment, \$2.3 million on TSF development, \$1.9 million on long lead items for Rosemont Underground and \$1.3 million on additional crushing capacity at Gloster.





Graph 1. Waterfall graph illustrating the key changes in the cash and gold from Q1 to end Q2.

Production and Cost Guidance

Gold production at Duketon in the second half of FY2019 is expected to be broadly in line with the first half production. As a result of this solid performance our full year production for FY2019 is expected to be at the mid to upper end of the annual production guidance of 340,000-370,000 ounces and at the mid to lower end of annual AISC guidance of \$985-\$1,055 per ounce.

ROSEMONT UNDERGROUND PROJECT

During the September 2018 quarter the Company announced that the Board had made a decision to invest in the development of an underground mining operation at the current Rosemont open pit operation. The decision was made on the basis of a detailed mining study which assessed the mining of the maiden underground resource at Rosemont of 1.4mt at 5.1 g/t for 230,000 ounces of gold. These initial tonnes are expected to be mined over a three year period commencing in the latter half of 2019.

Progress in the planning for the underground mining at the current Rosemont open pit operation continued in the December 2018 quarter with finalisation of the key elements of the permitting process completed.

The initial portal position in to the southern end of the Rosemont Main open pit was prepared ready for underground development work to commence in the March 2018 quarter. See Figure 1.

The installation of offices, changerooms and expanded emergency response facilities for the underground project commenced in the December 2018 quarter and will be completed in the current quarter. Work on the expanded camp which commenced in the September quarter continued in line with schedule requirments.

The mining contract tender process was significantly advanced during the quarter and subsequent to the end of the December quarter an initial 3-year contract with Barminco was awarded and signed. See ASX release 21 January 2019. Mobilisation is currently underway and decline development mining is expected to start in March 2019.

Additional drilling carried out during the December 2018 quarter will be utilised to reoptimise the resource with the expectation of some of the resource being upgraded to Indicated Resources. Mine plans and schedules will also be recast during the March 2019 quarter and will be used to form the basis of forecast production and costs for the Rosemont operation for the coming financial year.



Figure 1. Rosemont Portal prepared for commencement of underground development.

McPHILLAMYS GOLD PROJECT

The 100% Regis owned McPhillamys Gold Project (MGP), located in New South Wales, is one of Australia's larger undeveloped open pittable gold resources. The project is located 250 kilometres west of Sydney in a well-established mining district. In September 2017 Regis reported a reserve of 60.1 Mt @ 1.05 g/t Au for 2.03 Moz.

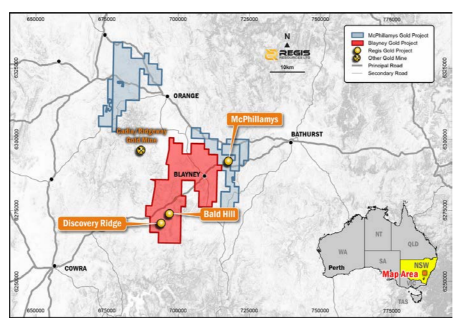


Figure 2. McPhillamys Gold Project location including the Blayney tenement and the Discovery Ridge Project location.

Environmental Impact Statement

As noted previously the Company received the Environmental Assessment Requirements (EARs) issued by the NSW Department of Planning and Environment (DPE) late in the September 2018 quarter. After consideration of these requirements and the detailed work required to satisfy them, it is currently expected that the Company will be in a position to submit the final EIS to the DPE in the June 2019 quarter.

The Community Consultative Committee (CCC) was established and the first meeting held late in the December 2018 quarter. This forum is for discussion of specific issues relating to the development and operation of this State Significant Project with Company, community and local Council representatives.

As part of the EIS work, Regis has continued its community consultation through meetings, the distribution of community information sheets and a number of community open days for the local and wider community.

Process Water Supply

Regis is continuing to progress the pipeline route access to utilise recycled water from the Mt Piper Power Station and Centennial Mine near Lithgow. This is one of the two long term water supply options for the project. Finalisation of a formal water offtake agreement with Centennial Coal Company Limited ("Centennial") and Energy Australia Pty Ltd ("EA") for Regis to utilise this water is progressing.

Regis also continues to hold approximately 4.5GLpa of ground water access licences in a zone of the Lachlan catchment, approximately 80 kilometres from MGP as an alternative water supply.

Definitive Feasibility Study, Development Timetable and outlook

Work continued on the Definitive Feasibility Study (DFS). The DFS will incorporate the requirements for project development emanating from the results of the EIS and will further define operating parameters, estimated capital and operating costs and a development timetable (subject to completion of permitting). The DFS will be completed subsequent to the submission of the EIS.

McPhillamys' Satellite Discovery Ridge Gold Deposit

As flagged previously the DFS will consider the very exciting Discovery Ridge satellite project (located 32 kilometres away from MGP) where recent drilling is confirming the significant potential of this project. Discovery Ridge is shaping as a significant satellite project to the MGP as a significant additional high grade ore production source and hence value enhancer for the project.

Exploration work conducted during the quarter included 1,551m of diamond drilling to infill and test the down plunge extension to gold mineralisation at Discovery Ridge. This work will contribute to a JORC 2012 compliant resource and reserve estimate to be completed for the annual reserve statement released later this year.

Significant drilling results from RRLDRDD016 and RRLDRDD018 drilled 20m south of RRLDRDD014, reported in the September 2018 quarter, confirms a broad zone of gold mineralization 50m wide is open at depth, down plunge to the north. Significant results for the December quarter include:

•	15m @ 1.7 g/t Au from 247 to 262m	RRLDRDD016
•	94m @ 2.6 g/t Au from 377 to 471m	RRLDRDD016
•	109m @ 1.6 g/t Au from 281 to 390m	RRLDRDD018

The cross section in Figure 3 below illustrates the location of the December 2018 quarter intercepts.

These intercepts continue the exceptional results of the deeper intercepts previously reported in the September 2018 quarter and noted again below. A preliminary technical assessment of these strong deeper intercepts is supporting an underground concept study which will be considered in due course.

- 162m @ 2.0 g/t Au from 338 to 500mRRLDRDD014
 Including 54.5m @ 3.9 g/t Au from 353m
 - 65m @ 2.05 g/t Au from 326 to 391mRRLDRDD013
 - o Including 12m @ 5.84 g/t Au from 343m

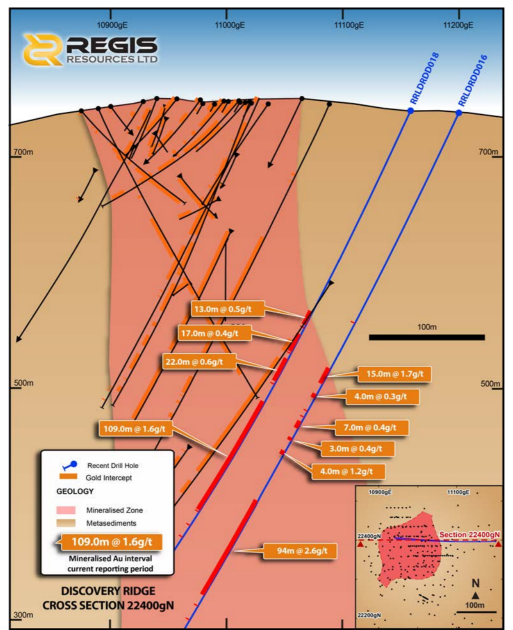


Figure 3. Discovery Ridge cross section 22400gN and new drill intercepts for the December quarter.

Regis controls a significant tenement package across the majority of the Duketon Greenstone Belt (DGB). The tenement holding encompasses 200 granted exploration, prospecting and mining leases, across 1,047km².

During the December 2018 quarter a total of 58,583m of drilling was completed. This work mostly focused on extension to the underground resource at Rosemont and resource infill drilling at Moolart Well. Near mine exploration drilling was also conducted across some key project areas. Figure 4 below shows where drilling of satellites deposits occurred during the December quarter.

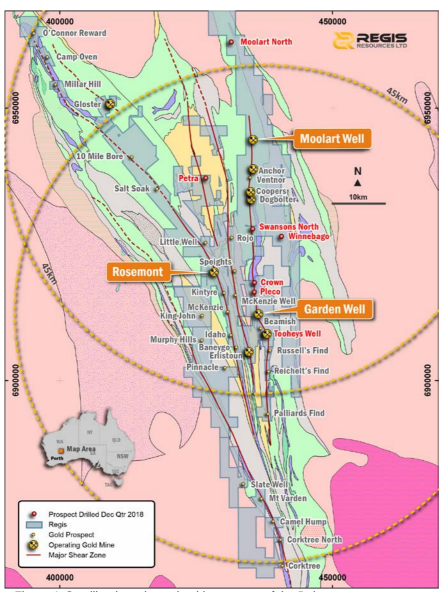


Figure 4. Satellite deposits and gold prospects of the Duketon tenement package. Prospects market in red were drilled this quarter.

Summary of Key Assay Results Received:

Rosemont - Underground

At the Rosemont underground project diamond drilling (DD) and reverse circulation (RC) drilling encountered significant intercepts in the central zone outside the current Underground Resource envelope with sufficient thickness and tenor for underground development. These intercepts confirm continuity of gold mineralisation within the quartz dolerite over a strike length of 2km. Gold mineralisation remains open along strike and down plunge.

3 metres @ 23.3 g/t gold from 392 to 395m	3 metres @ 12.8 g/t gold from 400 to 403m
4 metres @ 26.1 g/t gold from 400 to 404m	12 metres @ 6.8 g/t gold from 456 to 468m
2 metres @ 85.6 g/t gold from 420 to 422m 8 metres @ 27.7 g/t gold from 418 to 426m	3 metres @ 24.1 g/t gold from 461 to 464m 16 metres @ 6.8 g/t gold from 462 to 478m

All hole azimuths and dips are in Appendix 2 to this report. All intercepts calculated using a 2.0 g/t lower cut, no upper cut, maximum 2m internal dilution. All RC assays above determined on 1m split samples by fire assay.

Garden Well – Underground

Diamond drilling at Garden Well Gold Mine continued testing the potential of the high grade gold shoot below the southern end of the pit design for underground development. Diamond drilling continues to return very encouraging intercepts including:

5 metres @ 15.3 g/t gold from 462 to 467m

9 metres @ 3.7 g/t gold from 388 to 397m

11 metres @ 3.8 g/t gold from 323 to 334m

All hole azimuths and dips are in Appendix 2 to this report. All intercepts calculated using a 2.0 g/t lower cut, no upper cut, maximum 2m internal dilution. All Diamond drill assays determined on half core (NQ2) samples by fire assay.

Moolart Well - Open Pit

AC and RC drilling at Moolart Well continued targeting mineralisation below current pit design (for resource & reserve updates) has also returned very encouraging intercepts including:

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2 metres @ 33.3 g/t gold from 88 to 90m	7 metres @ 21.8 g/t gold from 90 to 97m	
8 metres @ 5.3 g/t gold from 97 to 105m	8 metre @ 3.5 g/t gold from 86 to 94m	

All hole azimuths and dips are in Appendix 2 to this report. All intercepts calculated using a 0.5 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

Baneygo Area – Open Pit

RC drilling at the Baneygo project targeting mineralisation along strike and at depth to extend current pit designs has also returned very encouraging intercepts including:

9 metres @ 10.9 g/t gold from 11 to 20m

8 metres @ 3.0 g/t gold from 70 to 78m

All hole azimuths and dips are in Appendix 2 to this report. All intercepts calculated using a 0.5 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

Duketon Exploration Detailed Discussion:

Rosemont Underground Resource

DD and RC drilling continued at Rosemont during the quarter with a view to both infill and extend the Maiden Inferred Underground (UG) Resource of 1.4 Mt @ 5.1 g/t gold for 230 k oz. The resource is contained within a quartz dolerite unit and consists of two mineralised areas located 750m apart: Rosemont Main 0.4 Mt @ 7.2 g/t for 102 k oz; and Rosemont South 1.0 Mt @ 4.1 g/t for 128 k oz.

The drilling focused on the central zone located between the defined underground resource areas with the aim to extend the current resource from the Main domain to the South domain. See Figure 5 below. The drilling has been very successful in identifying high grade gold mineralisation between existing underground resource areas over 750m strike outside the current UG resource envelope with sufficient thickness and tenor for underground development. RC drilling also continued at Rosemont South targeting down plunge continuity of gold mineralisation below current UG stope designs and confirmed the deposits are still open at depth.

Drilling at Rosemont will continue in the current quarter with a strong focus continuing to define new high-grade shoots within the sub-vertical quartz dolerite unit (that varies in thickness from 5 metres to >100m wide) in the central zone and extending existing resources along strike and at depth below the current Underground Resource envelopes.

Assays were received for 53 RC holes. Significant results were received for both resource extension and exploration RC drilling at Rosemont during the quarter. The following results are located outside the current Underground Resource envelope with the exception of *RC831 and *RC861:

RRLRMRC829 (south domain)

RRLRMRC830 (south domain)

RRLRMRC831 (south domain)

RRLRMRC840 (central zone)

RRLRMRC841 (central zone)

RRLRMRC843 (central zone)

RRLRMRC843 (central zone)

RRLRMRC845 (central zone)

RRLRMRC849 (central zone)

RRLRMRC850 (central zone)

RRLRMRC851 (central zone)

RRLRMRC853 (central zone)

RRLRMRC861 (main domain)

- 3m @ 23.3 g/t Au from 392 to 395m
- 5m @ 6.0 g/t Au from 439 to 444m
- 2m @ 31.2 g/t Au from 314 to 316m
- 2m @ 85.6 g/t Au from 420 to 422m
- 4m @ 8.5 g/t Au from 136 to 140m
- 3m @ 12.8 g/t Au from 400 to 403m
- 5m @ 6.0 g/t Au from 419 to 424m
- 3m @ 24.1 g/t Au from 461 to 464m
- 4m @ 26.1 g/t Au from 400 to 404m
- 12m @ 6.8 g/t Au from 456 to 468m
- 8m @ 27.7 g/t Au from 418 to 426m
- 16m @ 6.8 g/t Au from 462 to 478m
- 5m @ 5.1 g/t Au from 196 to 201m
- 3m @ 13.7 g/t Au from 90 to 93m

RRLRMRC862 (central zone) All hole azimuths and dips are in Appendix 2 to this report. All intercepts calculated using a 2.0 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

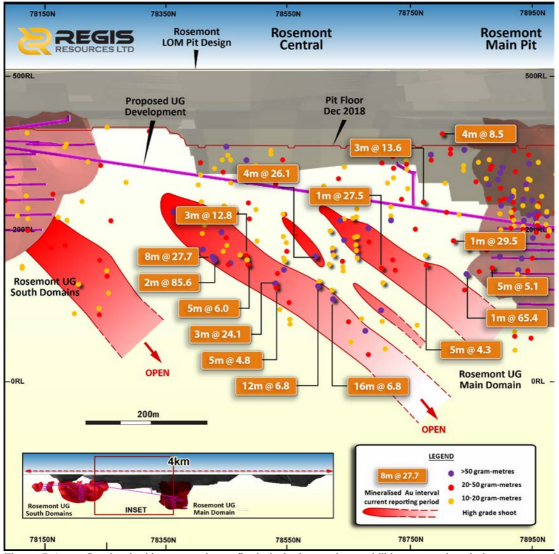


Figure 5. Long Section looking west shows final pit design and new drill intercepts in relation to currently proposed UG development. Note inset showing the location relative to existing planned development.

Garden Well Underground Project

Diamond drilling continued at the southern end of Garden Well open pit mine to test the down plunge continuity of high grade gold mineralisation located to the south and below the final pit design and to reduce drill spacing from 40m x 40m to 40m x 20m.

The southern high grade shoots measure 4-10m true width across strike and up to 200 metres north-south along strike. The zones of mineralisation sit between 100-350m below surface, dip to the east, and are open at depth to the south. See Figure 6 below. Previous drilling along strike has also identified several high-grade shoots beneath the pit to the north. This deep drilling programme will continue in 2019 to define the extent of the southern high-grade shoots along strike and down plunge.

Drilling during the quarter was designed to test the southern high grade shoot between 200m and 400m below surface. A total of 9 DD holes (RRLGDDD122-130) were completed for 3,546 metres.

Results continue to show significant widths and grades of gold mineralisation and indicate the potential for a robust underground target below the southern end of the open pit. Significant results from diamond drilling for the December quarter include:

•	5m @ 15.3 g/t Au from 462 to 467m	RRLGDDD120
•	9m @ 3.7 g/t Au from 388 to 397m	RRLGDDD121
•	11m @ 3.8 g/t Au from 322.8 to 333.5m	RRLGDDD122

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 2.0 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

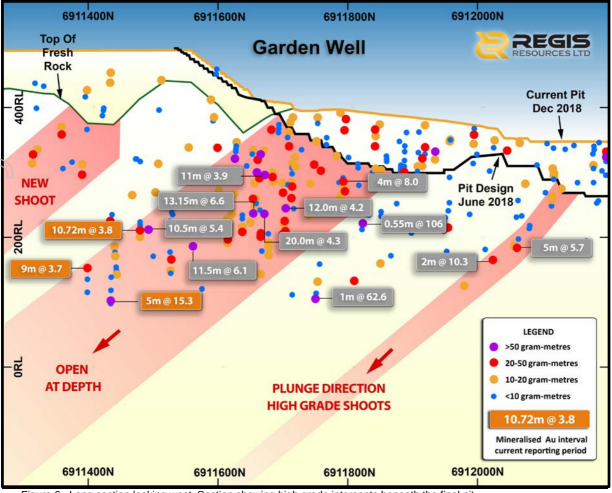


Figure 6. Long section looking west. Section showing high grade intercepts beneath the final pit

Moolart Well Gold Mine

An extensive AC and RC drill programme continued during the December 2018 quarter at Moolart Well aiming to:

- test for shallow oxide resources;
- test down dip extensions of gold mineralisation beneath existing pits; and
- increase the drill density in the existing resource envelopes in order to convert additional resources to reserves.

During the current quarter a total of 153 AC and 54 RC holes for 21,833m were completed. Significant results received during the current quarter include:

- 2m @ 33.3 g/t Au from 88 to 90m
- 7m @ 21.8 g/t Au from 90 to 97m
- 18m @ 1.5 g/t Au from 193 to 211m
- 13m @ 2.0 g/t Au from 131 to 144m
- 23m @ 1 g/t Au from 144 to 167m
- 17m @ 1.3 g/t Au from 128 to 145m
- 8m @ 5.3 g/t Au from 97 to 105m
- 15m @ 1.4 g/t Au from 233 to 248m
- 8m @ 3.5 g/t Au from 86 to 94m
- 9m @ 2.8 g/t Au from 115 to 124m

* Results are outside the current quoted resource shell.

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 0.5 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

Resource updates and pit optimisations will be completed on the drilled areas with a view to adding to the mining reserves at the Moolart Well operation.

Gold mineralisation in fresh rock at Moolart Well is largely untested and presents as a highly prospective target. Exploration during 2019 will focus on developing a robust geological model for Moolart Well in order to target gold mineralisation beneath the existing open pits, and to investigate the potential for underground resources.

RRLMWAC3210* RRLMWRC1747 RRLMWRC1754 RRLMWRC1757 RRLMWRC1758 RRLMWRC1761 RRLMWRC1766 RRLMWRC1779* RRLMWRC1790 RRLMWRC1790

Baneygo Area Project

The Baneygo Area Gold Project is located 15 kilometres to the south and along strike of the Rosemont Gold Mine and currently has a total resource of 11 Mt @ 0.96 g/t Au for 340,380 oz. including reserves of 4 Mt @ 1.22 g/t Au for 158,000 oz . Gold mineralisation at Baneygo area extends over 2.5 strike kms and is hosted in quartz dolerite which has intruded a sequence of mafic-ultramafic-sedimentary units. The deposit is similar in style to the Rosemont Gold deposit, with gold mineralisation confined to the quartz dolerite.

Very encouraging results were received from drilling immediately north of the existing resource shell. These included:

•	8m @ 3.0 g/t Au from 70 to 78m	RRLIHRC234
•	5m @ 6.0 g/t Au from 33 to 38m	RRLMKRC031
•	2m @ 7.5 g/t Au from 91 to 93m	RRLMKRC033
•	1m @ 12.1 g/t Au from 27 to 28m	RRLMKRC038
•	9m @ 7.4 g/t Au from 31 to 40m	RRLMKRC047
•	8m @ 1.3 g/t Au from 30 to 38m	RRLMKRC048
•	8m @ 5.9 g/t Au from 71 to 79m	RRLMKRC051
•	6m @ 5.1 g/t Au from 72 to 78m	RRLMKRC056
•	3m @ 3.5 g/t Au from 45 to 48m	RRLMKRC058
•	7m @ 2.5 g/t Au from 51 to 58m	RRLMKRC058

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 0.5 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

These intercepts confirm gold mineralisation extends 380m north of the current quoted resource shell.

Drilling at Baneygo to date has focused on shallow oxide gold mineralisation. The extent of gold mineralisation at depth in fresh rock remains largely untested. A programme of deeper drilling will be conducted in the March quarter to assess the continuity of historic high grade intercepts in fresh rock, all outside current reserves.

Other Duketon Belt Prospects

Exploration continued in the December 2018 quarter across other regional target areas to define additional satellite deposits close to existing infrastructure and to test high priority regional targets.

The most encouraging results were received for:

Crown Prospect located 3.5km north along strike of Garden Well Mine:

•	6m @ 1.2 g/t Au from 33 to 39m	RRLCRNRC003
•	2m @ 6.0 g/t Au from 61 to 63m	RRLCRNRC003
•	5m @ 1.7 g/t Au from 9 to 14m	RRLCRNRC004
•	5m @ 1.0 g/t Au from 33 to 38m	RRLCRNRC010
•	2m @ 2.1 g/t Au from 44 to 46m	RRLCRNRC013
	-	

Russells Find (south) located 8km south of Garden Well Mine:

•	12m @ 1.2 g/t Au from 56 to 68m	RRLRFRC132
•	3m @ 3.5 g/t Au from 85 to 88m	RRLRFRC134
•	8m @ 1.3 g/t Au from 13 to 21m	RRLRFRC135
•	15m @ 1.6 g/t Au from 37 to 52m	RRLRFRC136
•	10m @ 2.1 g/t Au from 42 to 52m	RRLRFRC140

³ Ventnor located 8km south of Moolart Well Mine:

•	12m @ 1.1 g/t Au from 64 to 76m	RRLVNAC093
•	8m @ 2.5 g/t Au from 72 to 80m	RRLVNAC106

Anomalous assays received for other gold prospects drilled during the September and December 2018 quarter are included in Appendix 2.

COMPETENT PERSON STATEMENT

The information in this report that relates to exploration results is based on and fairly represents information and supporting documentation that has been compiled by Ms Tara French who is a member of the Australian Institute of Geoscientists. Ms French has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which she is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms French is a full time employee of Regis Resources Ltd and consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

The information in this report that relates to the Company's Resources and Ore Reserves is extracted from the ASX announcement released on 27 July 2018 entitled "Mineral Resource and Ore Reserve Statement as at 31 March 2018" and for which Competent Person's consents were obtained.

The reports are available to view on the ASX website and on the Company's website at <u>www.regisresources.com.au</u>. The Company confirms it is not aware of any new information or data that materially affects the information included in the original market announcement, and, in the case of estimates of Mineral Resources and Ore Reserves, that all market assumptions and technical assumptions underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

The Competent Person's consents remain in place for subsequent releases by the Company of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent.

FORWARD LOOKING STATEMENTS

This ASX announcement may contain forward looking statements that are subject to risk factors associated with gold exploration, mining and production businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, drilling and production results, Reserve estimations, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Regis Resources Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward looking statements or other forecast.

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Company Secretary and CFO Mr Kim Massey

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ASX Listed Securities (as at 31 December 2018)

Security	Code	No. Quoted
Ordinary Shares	RRL	507,550,842

Quarterly Report to 31 December 2018



APPENDIX 1

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

\bigcirc	Criteria	JORC Code explanation	Commentary
	Sampling techniques	Nature and quality of sampling (e.g. 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.	Gold Projects RosemontThe Rosemont gold deposit was sampled using Reverse Circulation (RC), HQ, NQ Diamond (DD) drill holes on a nominal 40m east by 40m north, or 20m east by 20m north grid spacing angled -48° to -81° towards 257° or 074° azimuth.
)		Garden Well The Garden Well gold deposit was sampled using PQ and NQ Diamond drill (DD) holes on a nominal 20m east by 40m north grid spacing angled -55° to -60° towards 270° azimuth.
) 1		Moolart Well, Tooheys Well, Baneygo/Idaho/McKenzies, Russells Find The gold projects above were sampled using Air Core (AC) or Reverse Circulation (RC) drill holes on various grid spacings angled -60° to -90° to varying azimuths designed to drill perpendicular to the strike of mineralisation.
)		Discovery Ridge The Discovery Ridge gold deposit was sampled using PQ and HQ Diamond (DD) drill holes on a select pattern to infill larger data gaps, which were drilled angled -60° to -66° towards 240° azimuth.
)		McPhillamys The McPhillamys gold deposit was sampled using HQ and PQ Diamond (DD) drill holes on a select pattern for geotechnical purposes, which were drilled angled -60° towards 078° azimuth.
)		Other Regional Prospects (Crown, Moolart North, Swansons Nth, Ventnor, Winnebago, Petra SE) The Regional Prospects were sampled using Air Core (AC) drill holes or Reverse Circulation (RC) drill holes on various grid spacings angled -60° towards varying azimuths designed to drill as close as possible to perpendicular to the strike of mineralisation.
0 LL)	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Regional Prospects AC, RC Regis drill hole collar locations were picked up by handheld GPS. Hole azimuths were measured at the collar using a Suunto sighting compass.
	-		All Gold Projects AC, RC, DD



Projects Regis drill hole collar to cations were picked up by an independent registered consuling surveyor or site-based authorised surveyors using Trihible RTK GPS. Downhole surveying was measured by using either a Refue XZ-Shot Downhole Surveyor using Trihible RTK GPS. Downhole Surveyors and helf duplicates were completed every 30° more and while duplicates (RC and AC Cnl) were inserted every 30° sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15° sample to assess the processing of the QAC Casmpling were considered accalable. Aspects of the determination of mineralisation that are vere completed approximately every 15° sample to assess the processing of the QAC Casmpling were considered approximately every 15° sample to assess the processing of the QAC Casmpling were considered accalable. Aligodd Projects Aligodd Projects Aligodd Projects D Aligodd Projects DD Diamond dilling completed to inductry standard using varying sample lengths (0.26 to 1.3m) based on geological intervals, which are there dive approximately every 15° sample to assess reproversited to get 85% passing 75µm and were all Fire Assayed using a 50g charge. Drilling groupblems. Unustation to cases, whore there is coarse gold that were all proversites to Prove application as a 50g charge. Drilling representere transition to pr				
Industry practice. Regis drill hole sampling had certified standards and blanks inserted every 20 th sample to assess the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry simulation's were labs completed approximately every 15 th sample to assess the precision of the laboratory duplicates were also completed approximately every 15 th sample to assess the precision of the laboratory duplicates were also completed approximately every 15 th sample to assess the precision of the laboratory duplicates were also completed approximately every 15 th sample to assess the precision of the laboratory duplicates were also completed point were considered acceptable. All Gold Projects All Gold Projects For the Regis RC drilling and the assess of the cases, more explanation may asmple form which as the were is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation (bases) (e.g. submarine nodules) may warrant disclosure of detailed information. Other Regional Prospects AC For the Regional Prospects AC For the Regional Prospects to get 85% passing 75µm and were all Fire Assayed using a 50g charge. Difling techniques Drill type (e.g. core, reverse circulation, open-hole harmer, rolar advard use, gets for drilling time assays). The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge. Drilling techniques Drill type (e.g. core, reverse circulation, open-hole haremarker, trushed and pulverised to get 85% passing 75µm	\geq			authorised surveyors using Trimble RTK GPS. Downhole surveying was measured by using either a Reflex EZ- Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect
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Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g 				sample (RC and AC) to assess the accuracy and methodology of the external laboratories, and field duplicates (RC and AC only) were inserted every 20 th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15 th sample to assess the precision of the laboratory as well as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling
Other Regional Prospects RC For the Regis RC drilling 1m samples were obtained by cone splitter (2.5kg – 3.0kg) and were utilised for lithology logging and assaying. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge. Drilling techniques Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and All Gold Projects/Prospects RC and AC drilling	(D)		Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m	For the Regis RC drilling, and AC drilling 1m samples were obtained by cone splitter (2.5kg – 3.0kg) and were utilised for lithology logging and assaying. The drilling samples were dried, crushed and pulverised to get 85%
Other Regional Prospects RC For the Regis RC drilling 1m samples were obtained by cone splitter (2.5kg – 3.0kg) and were utilised for lithology logging and assaying. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge. Drilling techniques Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and All Gold Projects/Prospects RC and AC drilling			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 (e.g. submarine nodules) may warrant	Diamond drilling completed to industry standard using varying sample lengths (0.26 to 1.3m) based on geological intervals, which are then dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using
Corr diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented andFor the Regis RC drilling 1m samples were obtained by cone splitter (2.5kg – 3.0kg) and were utilised for lithology logging and assaying. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge.Drilling techniquesDrill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented andAll Gold Projects/Prospects RC and AC drilling RC drilling completed with a 139mm or 143mm diameter face sampling hammer. AC drilling was completed with an 89mm diameter AC blade bit.				For AC drilling 1m spear samples were composited to 4m intervals. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were analysed with an Aqua Regia Digest using a 10g charge. Anomalous results from 4m AC drill composites were spear sampled at 1m intervals. These drill samples were dried, crushed
techniques rotary air blast, auger, Bangka, sonic, etc) and details (e.g. RC drilling completed with a 139mm or 143mm diameter face sampling hammer. <i>core diameter, triple or standard tube, depth of diamond tails, AC drilling was completed with an 89mm diameter AC blade bit.</i> <i>face-sampling bit or other type, whether core is oriented and</i>				For the Regis RC drilling 1m samples were obtained by cone splitter (2.5kg – 3.0kg) and were utilised for lithology logging and assaying. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were
		techniques	rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails,	All Gold Projects/Prospects RC and AC drilling RC drilling completed with a 139mm or 143mm diameter face sampling hammer.
				Discovery Ridge, McPhillamys, Garden Well and Rosemont DD



\geq		Surface diamond drilling carried out by using NQ3, HQ3, or PQ3 (triple tube) and NQ, NQ2 or HQ2 (standard tube)
		techniques.
		Core is routinely orientated by REFLEX ACT III tool.
Drill sample	Method of recording and assessing core and chip sample	All Gold Projects/Prospects RC and AC drilling
recovery .	recoveries and results assessed.	RC and AC recovery was visually assessed, with recovery being excellent except in some wet intervals which are
		recorded on logs. 1% of the overall mineralised zones have been recorded as wet.
an		Discovery Ridge, McPhillamys, Garden Well and Rosemont DD
		DD core was measured and compared to the drilled intervals, and recorded as a percentage recovery
	Measures taken to maximise sample recovery and ensure	All Gold Projects/Prospects RC and AC drilling
	representative nature of the samples.	AC and RC samples were visually checked for recovery, moisture and contamination. The drilling contractor utilised
		a cone splitter to provide uniform sample size, and these were cleaned routinely (cleaned at the end of each rod
		and more frequently in wet conditions). A booster was also used in conjunction with the RC drill rig to ensure dry
		samples are achieved.
(QD)		Discovery Ridge, McPhillamys, Garden Well and Rosemont DD
		The target zones ranged from oxidised rock near surface where recoveries were lower to highly competent fresh
		rock, where the DD method provided high recovery.
	Whether a relationship exists between sample recovery and	All Gold Projects/Prospects RC and AC drilling
(\bigcirc)	grade and whether sample bias may have occurred due to	Sample recoveries for RC and AC drilling are visually estimated to be medium to high. No significant bias is
26	preferential loss/gain of fine/coarse material.	expected although no recovery and grade correlation study was completed.
		Discovery Ridge, Garden Well and Rosemont DD
		The DD drill sample recovery in the transitional and fresh rock zones is very high, and no significant bias is
		expected. Recoveries in the oxidised rock were lower.
Logging	Whether core and chip samples have been geologically and	All Gold Projects/Prospects RC and AC drilling
(\bigcirc)	geotechnically logged to a level of detail to support	Lithology, alteration, veining, mineralisation and, on some holes, magnetic susceptibility were logged from the RC
	appropriate Mineral Resource estimation, mining studies and	and AC chips and saved in the database. Chips from every interval are also placed in chip trays and stored in a
α	metallurgical studies.	designated building at site for future reference.
		Discovery Ridge, McPhillamys, Garden Well and Rosemont DD
		Lithology, alteration, veining, mineralisation and geotechnical information were logged from the DD core and saved
		in the database. Half cores from every interval are also retained in the core trays and stored in a designated
		building at site for future reference.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	All logging is qualitative except for magnetic susceptibility and geotechnical measurements. Wet and dry photographs were completed on the core.



\geq	D	The total length and percentage of the relevant intersections logged.	All drill holes are logged in full.
	Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Discovery Ridge, McPhillamys, Garden Well and Rosemont DD Core was half cut with an almonte diamond core saw with the same half always sampled and the surplus retained in the core trays.
)	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	RC and AC drilling utilised a cyclone and cone splitter to consistently produce 0.5kg to 3.0kg dry samples.
)	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Samples are dried, crushed to 10mm, and then pulverised to 85% passing 75µm. This is considered acceptable.
) .	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	All Gold Projects AC & RC Field duplicates (RC, AC) were inserted every 20th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed roughly every 15th sample to assess the repeatability and variability of the gold mineralisation.
)	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.	Field duplicates (RC, AC) were taken at the rig from a second chute on the cone splitter allowing for the duplicate and main sample to be the same size and sampling technique. Field duplicates are taken every 20th sample. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample.
)		Field duplicates on diamond core, i.e. other half of cut core, have not been routinely assayed.
)	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample sizes (1.0kg to 3kg) are considered to be a sufficient size to accurately represent the gold mineralisation based on the mineralisation style (hypogene associated with shearing, and supergene enrichment), the width and continuity of the intersections, the sampling methodology, the coarse gold variability and the assay ranges for the gold.
	I		Field duplicates have routinely been collected to ensure monitoring of the sub-sampling quality. Acceptable precision and accuracy are noted in the field duplicates albeit the precision is marginally acceptable and consistent with coarse gold deposits.

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Quality of assay data and laboratory	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	All Gold Projects AC & RC All gold assaying was completed by external commercial laboratories (SGS West Wyalong, ALS – Orange, NSW; Bureau Veritas, WA) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.
tests		Discovery Ridge, McPhillamys, Garden Well and Rosemont DD All gold assaying was completed by commercial laboratories (SGS West Wyalong, ALS – Orange, NSW; Bureau Veritas, WA) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.
		Other Regional Prospects RC/AC All gold assaying was completed by commercial laboratories (Intertek, WA) using a 10g charge for aqua regia digest for 4m composite AC samples. 1m RC samples and 1m AC re-samples are assayed by a commercial laboratory (Bureau Veritas, WA) using a 50g charge for fire assay analysis with AAS finish.
	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.	Apart from magnetic susceptibility in targeted zones, no other geophysical measurements were routinely made.
-	Nature of quality control procedures adopted (e.g. standards,	All Gold Projects AC & RC
	blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Certified Reference Material (CRM or standards) and blanks were inserted every 25th sample to assess the assaying accuracy of the external laboratories. Field duplicates (RC, AC) were inserted every 20th sample to assess the repeatability from the field and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of assaying.
		Evaluation of both the Regis submitted standards, and the internal laboratory quality control data, indicates assaying to be accurate and without significant drift for significant time periods. Excluding obvious errors, the vasi majority of the CRM assaying report shows no consistent positive or negative overall mean bias. Duplicate assays show high levels of correlation and no apparent bias between the duplicate pairs. Field duplicate samples show marginally acceptable levels of correlation and no relative bias.
		Results of the QAQC sampling were considered acceptable for the deposits. Substantial focus has been given to ensuring sampling procedures met industry best practise to ensure acceptable levels of accuracy and precision were achieved in a coarse gold environment.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	No independent personnel have visually inspected the significant intersections in RC chips. Numerous highly qualified and experienced company personnel from exploration and production positions have visually inspected the significant intersections in RC chips and diamond drill core.



		Independent consultants (Entech) have inspected Rosemont Diamond drill core as part of due diligence for providing the maiden underground resource estimate.
3	The use of twinned holes.	No twinning of holes was completed in the current quarter.
		Several DD holes at Discovery Ridge are in proximity to historic holes but would not be classed at twin holes. Several DD holes were drilled at Rosemont in close proximity to RC holes. Several DD holes were drilled at Garden Well in close proximity to RC holes.
1D		In all cases gold grades and widths of mineralisation were considered comparable between drill sample types.
R	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	All geological and field data is entered into Logchief commercial software, WA, or excel spreadsheets, NSW, with lookup tables and fixed formatting (and protected from modification) thus only allowing data to be entered using the Regis geological code system and sample protocol. Logchief data is validated and uploaded directly to the database. Excel spreadsheet data is emailed to the Regis database administrator for validation and importation into a SQL database using Datashed.
Ø	Discuss any adjustment to assay data.	For the purpose of resource estimation any samples not assayed (i.e. destroyed in processing, listed not received) have had the assay value converted to a -9 in the database. Any samples assayed below detection limit (0.01 ppm Au) have been converted to 0.005 ppm (half detection limit) in the database.
Location of	Accuracy and quality of surveys used to locate drill holes	All Gold Projects
data points	(collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Regis drill hole collar locations were picked up by site-based authorized surveyors, or using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm). For NSW Projects an independent licenced surveyor was used to pick up all drill collar locations using a Trimble RTK GPS.
15		Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect azimuth readings
		The surveys were completed every 30m down each drill hole.
	Specification of the grid system used.	WA Gold Projects
		The grid system is and AMG Zone 51 (AGD 84) for surveying pickups. Modelling at Rosemont and the Baneygo Area is completed using a local grid, with conversion of digital data from AMG to local completed using macros.
\supset		NSW Gold Projects
		The grid system is and GDA94 Zone 55 for surveying pickups. Modelling at Discovery Ridge is completed using a local grid, with conversion of digital data from MGA94 to local completed using macros.
	Quality and adequacy of topographic control.	The topographic surface for all projects were derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring.



Data spacing	Data spacing for reporting of Exploration Results.	Moolart Well
and distribution		Current plan has reduced sample spacing to 25m x 25m in selected parts of the deposit.
1		All other WA Gold Projects
)		The drilling completed this period is planned reducing the effective spacing to 40 metres (east) by 40 metres north or 20 metres (east) by 20 metres (north).
)		Discovery Ridge
)		The drilling completed this period is planned reducing the effective spacing on the northern down plunge extension to 40 metres (east) by 20 metres (north).
		Regional Prospects
1		Regional Prospects are generally drilled on a broad line spacing 320m to 160m with drill holes spacing from 80m to 20m depending on the style of mineralisation and width of target.
	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.	The planned data spacing and distribution is sufficient to demonstrate spatial and grade continuity of the mineralised domains to support the definition of Inferred and Indicated Mineral Resources under the 2012 JORC code once all other modifying factors have been addressed.
)	Whether sample compositing has been applied.	All Gold Projects No sample compositing has been applied in the field within the mineralised zones.
I Contraction of the second		Regional Prospects
)		All first pass AC or RC drill samples were collected at 1m samples and composited to 4m intervals.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Drilling on all projects is orientated to best suit the mineralisation to be closely perpendicular to both the strike and dip of the mineralisation. Intercepts are close to true-width in most cases. See cross section diagrams. In the case of Rosemont and Discovery Ridge drill programmes, the orientation mineralisation is sub vertical, as such the current drilling is designed to assist in refining ore geometry and therefore a more accurate estimate of true thickness. Drill orientation at Rosemont was adjusted as required to facilitate drilling around mine site infrastructure, and in some instances drill holes are at a high angle to the dip of mineralisation.
p	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.	It is not believed that drilling orientation has introduced a sampling bias.



\geq	Sample security	The measures taken to ensure sample security.	Samples are securely sealed and stored onsite, until delivery to Perth via contract freight Transport, who then deliver the samples directly to the laboratory. Sample submission forms are sent with the samples as well as emailed to the laboratory and are used to keep track of the sample batches.
			Discovery Ridge
\bigcirc			Samples are securely sealed and stored onsite, until pickup by SGS West Wyalong or ALS Orange truck and delivery to the laboratory. Sample submission forms are sent with the samples as well as emailed to the laboratory
75			and are used to keep track of the sample batches.
	Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No external audits on sampling techniques and data have been completed.



Section 2 Reporting of Exploration Results

Criteria listed in the preceding section also apply to this section.)

Section 2 contains relevant data on projects and prospects discussed in the main body text of the December 2018 Quarterly Report, or those included in Appendix 2 and considered to be material.

\bigcirc	Criteria	JORC Code explanation	Commentary
	Mineral tenement and land tenure status	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.	Rosemont The Rosemont project is located on M38/237, M38/250 & M38/343. Current registered holders of the tenements are Regis Resources Ltd & Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd). Area = 1683.2ha. Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.
) 1 1 1	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.	Garden Well The Garden Well gold deposit is located on M38/1249, M38/1250, M38/283. Current registered holders of the tenements are: M38/1249 Regis Resources Ltd; M38/1250 and M38/283 Regis Resources Ltd and Duketon resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Area = 2,739 ha. Normal Western Australian state royalties apply. There are no registered Native Title Claims.
908	1 1)		Moolart Well The Moolart Well Gold deposit is located on M38/498, M38/499, and M38/500. Current registered holders of the tenements are Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); Area = 2,267 ha. Normal Western Australian state royalties apply plus a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.
)		Baneygo/Idaho/McKenzies M38/344 – Reg Holders, Regis Resources Ltd & Duketon Resources Pty Ltd; Area 980.45ha; granted 23 April 1993; 2% Franco Nevada Royalty; no Native Title claims
) 1)		Tooheys Well The Tooheys Well prospect comprises M38/1251, an area of 9.109 km2 (910.90 hectares). Normal Western Australian state royalties apply and a further 2% NSR royalty exists to a third party. Current registered holders of the tenements are Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources). There are no registered Native Title Claims.
	1		Russells Find The Russells Find prospect is located on M38/114 and M38/630. Current registered holders are M38/114 – Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada.



Exploration done by other	Acknowledgment and appraisal of exploration by other parties.	holder of the tenement is LFB Resources NL (100% subsidiary of Regis Resources). Normal NSW state royalties apply. There are no registered Native Title Claims. Rosemont & Baneygo/Idaho/McKenzies Shallow drilling (less than 100m vertical depth) completed by Aurora, Ashton and Johnsons Well Mining in the 1990's.
n)		McPhillamys The McPhillamys deposit is located on tenement EL5760 granted in 2000. Lease area = 11,760Ha. Current registered
		Discovery Ridge NSW – EL5922 – Reg Holder, LFB Resources NL; granted 15 Feb 2002; transferred from Templar Resources Pty Ltd, 26 May 2017. There are no registered Native Title claims.
n p) n		Ventnor The Ventnor Gold deposit is located on M38/302, M38/316 and M38/317. Current registered holders of the tenements are Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); Area = 2,086 ha. Normal Western Australian state royalties apply plus a 2% Royalty to Franco Nevada applies to M38/316 and M38/317. There are no registered Native Title Claims.
)))		Pleco/Crown The Pleco/Crown gold prospects are located on M38/1249 and M38/1250. Current registered holders of the tenements are: M38/1249 Regis Resources Ltd, M38/1250 Regis Resources Ltd and Duketon resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Normal Western Australian state royalties apply. There are no registered Native Title Claims.
0)		Petra The Petra prospect is located on M38/1247 and M38/1264. Current registered holders are M38/1247 – Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada; M38/1264 - Regis Resources Ltd. Normal Western Australian state royalties apply. There are no registered native title claims.
		M38/630 – Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Normal Western Australian state royalties apply. There are no registered native title claims



	Russells Find Shallow drilling (less than 100m vertical depth) completed by Aurora, Ashton and Johnsons Well Mining. Mining activity was completed by Ashton in the 1990's.
	Petra Shallow drilling (less than 100m vertical depth) completed by Goldconda 1986 – 1988, Johnsons Well Mining NL 1995 – 1997.
	Pleco/Crown No historical drilling.
	Ventnor Shallow historical drilling (less than 100m vertical depth) completed by Ashton and Johnsons Well Mining in the 1990's.
	Discovery Ridge Resource development drilling conducted by Newmont and then Alkane Resources in the 1990's. Discovery Ridge previously drilled by Straits Resources and Goldminco.
	McPhillamys Resource development drilling conducted by Newmont and then Alkane Resources in the 1990's
Geology Deposit type, geological setting and style of mineralisation.	Rosemont & Baneygo/Idaho/McKenzies Gold is hosted in a steeply east dipping 345° trending quartz-dolerite unit intruding an ultramafic sequence. Gold mineralisation is associated with quartz-carbonate-chlorite-sulphide alteration and is restricted to the quartz dolerite unit which is generally approximately 80m wide. Weathering depths vary from 20m to 50m vertical depth.
	Garden Well & Pleco/Crown Gold is hosted in a moderate east dipping shear zone trending N-S. Gold mineralisation within ultramafic is associated with quartz, fuchsite, sericite, carbonate, sulphides. Gold mineralisation within chert, shale and BIF is associated with brecciated zones including elevated sulphides and quartz veins.
	Moolart Well Primary gold mineralisation at Moolart Well is associated with moderately east dipping N-S trending shear zones. The shear zones are closely related to diorite intrusives and rheology contrasts between units within the mine sequence of basalts/sediments, ultramafics, and dolerite sills.
	Tooheys Well



			The geology is similar to Garden Well with gold hosted in a moderately east dipping North-South trending chert and fine- grained sediment unit. Gold mineralisation is associated with magnetite replacement in BIF and disseminated sulphides in chert.
)		Russells Find Gold mineralisation at Russell's Find is contained in steep east dipping quartz carbonate-biotite veins contained in a package of moderate east dipping carbonated ultramafic with a footwall sequence of chert, BIF and fine-grained silicified shale.
0 S N)		Petra Gold mineralisation at Petra is hosted in NNW striking sheared intermediate volcaniclastics. Gold mineralisation is associated quartz veins and sulphides, veins dip moderately west with elevated supergene gold mineralisation associated with regolith weathering horizons.
	1) 1		Ventnor Gold mineralisation at Ventnor is associated with moderately east dipping N-S trending shear zones. The shear zones are closely related to diorite intrusives and rheology contrasts between units within greenstone sequence of basalts/sediments, ultramafics, and dolerite sills.
)		Discovery Ridge Gold mineralisation at Discovery Ridge is subvertical - steeply plunging to the north and hosted in strongly foliated, fine- grained metasediments of the Ordovician Coombing and Adaminaby Formations.
)		McPhillamys Gold mineralisation at McPhillamys steeply east dipping, hosted in strongly foliated Silurian intermediate volcaniclastics.
(D) (D)	Drill hole Information	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:	Refer to body of announcement and Appendix 2.
5	1	easting and northing of the drill hole collar	
)	elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	
	1	dip and azimuth of the hole	
		down hole length and interception depth	
		hole length.	



		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.	
nal use (Data aggregation methods	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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated.	 Rosemont & Garden Well Reported intercepts include a minimum of 2.0 g/t Au value over a minimum distance of 0.1m with a maximum 2m consecutive internal waste. No upper cuts have been applied. Discovery Ridge & McPhillamys Reported intercepts include a minimum of 0.3 g/t Au value over a minimum distance of 0.1m with a maximum 6m consecutive internal waste. No upper cuts have been applied. All other Gold Projects and Prospects reported intercepts include a minimum of 0.5 g/t Au value over a minimum distance of 1m with a maximum 2m consecutive internal waste. No upper cuts have been applied. All other Gold Projects and Prospects reported intercepts include a minimum of 0.5 g/t Au value over a minimum distance of 1m with a maximum 2m consecutive internal waste. No upper cuts have been applied. Appendix 2 All assay results above 1 g/t gold are reported.
06130	Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 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').	Rosemont, Baneygo/Idaho/McKenzies The Rosemont drill holes were nominally drilled at -48° to -80° toward 254° (or 074) and the mineralised zone is subvertical. Some intercepts reported are close to true width, steep angled holes are not true width where the mineralisation is sub vertical. Garden Well/Pleco/Crown/Tooheys Well/Russells Find The Garden Well drill holes were drilled at -50° to -60° towards 270° and the mineralised zone is moderately east dipping. The intercepts reported are close to true width. Some intercepts are not true width where the mineralisation is more steeply dipping (Russells Find). Machart Well/Ventener
))		 Moolart Well/Ventonor The Moolart Well drill holes were drilled at -50° to -90° towards 270° and the mineralized zone if moderately east dipping. The intercepts reported are close to true width. Petra Drill holes were orientated -60° towards 090° as the mineralised zone is moderately west dipping. The intercepts reported are close to true width. Discovery Ridge



D		The mineralisation is thought to be near vertical and hence the intercepts reported can overstate true widths.
1		McPhillamys The mineralisation is steeply east dipping and hence the intercepts reported can overstate true widths.
Diagrams	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.	Refer to the body of the announcement.
Balanced reporting	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.	A list of all holes drilled during the quarter attached in Appendix 2 . All assay results above 1 g/t have been reported. Assay results below 1g/t are not considered material and are reported as such.
Other substantive exploration data	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	Rosemont, Baneygo/Idaho/McKenzies, Garden Well, Moolart Well, Tooheys Well, Russells Find, Petra, Pleco, and Crown No other material exploration data to report. Discovery Ridge
)	method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or	Discovery Ridge diamond holes were also utilised for bulk density measurements, and metallurgical test work. Geotechnical logging has been completed for determining ground conditions for open pit mining.
)	contaminating substances.	McPhillamys McPhillamys diamond holes were also utilised for geotechnical test work determining ground conditions for open pit mining.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	Rosemont, Baneygo/Idaho/McKenzies, Garden Well, Moolart Well, and Pleco Infill and where appropriate, extensional drilling will continue in 2019.
1)	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	See diagrams in main text
	Balanced reporting Other substantive exploration data	Substantive exploration dataSubstantive reported to a plan viewSubstantive resultsFurther workThe nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions, including the main geological interpretations and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).



APPENDIX 2

Gold Assay Results >1 q/t Au Banevgo Collar Location Intersection >1.0 ppm Au and >1g/t Au*m Total Depth From То Interval Au Y х Hole ID z Dip Azimuth (m) (m) (m) (m) ppm RRLBYRC545 6908242 431840 487 -60 251 58 No significant Intercept Intersection >1.0 ppm Au and >1g/t Au*m **Crown Collar Location** Total Depth From То Interval Au Hole ID γ х z Dip Azimuth (m) (m) (m) (m) ppm RRLCRNRC003 6917819 435658 500 -60 270 99 35 39 4 1.5 RRLCRNRC003 61 63 2 5.95 RRLCRNRC004 6917819 435737 9 14 500 -60 270 94 5 1.7 RRLCRNRC010 6917659 435977 500 -60 270 94 37 38 2.53 1 44 RRLCRNRC013 6917659 436218 500 -60 270 94 46 2 2.11 Intersection >1.0 ppm Au and >1g/t Au*m **Discovery Ridge Collar Location** Total Depth Interval From То Au Y Hole ID х z Dip Azimuth (m) (m) (m) (m) ppm 257 RRLDRDD016 6271186 694839 738 -65 240 550 247 10 2.17 RRLDRDD016 305 306 1 1.72 RRLDRDD016 328 332 4 1.23 RRLDRDD016 377 412 35 3.39 1 RRLDRDD016 415 416 2.32 RRLDRDD016 420 437 17 1.17 RRLDRDD016 442 457 15 4.45 RRLDRDD016 465.7 467.1 1.4 17.32 RRLDRDD016 470 471 1 3.65 6271211 694786 735 -60 240 262 273 11 1.73 RRLDRDD017 350 RRLDRDD017 290 291 1 1.53 RRLDRDD017 336 337 1 3.26 6271174 694799 739 -65 240 194 195 1 1.4 RRLDRDD018 451 RRLDRDD018 201 202 1 1.5 RRLDRDD018 241 242 1 1.72 1 RRLDRDD018 247 248 1.86 260 1 RRLDRDD018 261 1.27 283 5 1.09 RRLDRDD018 288 RRLDRDD018 296 297 1 4.99



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLDRDD018							305	308	3	2.33
RRLDRDD018							311	325	14	2.73
RRLDRDD018							328	350	22	2.66
RRLDRDD018							360.4	361	0.6	1.14
RRLDRDD018							368	370	2	2.04
RRLDRDD018							379	380	1	1.01
RRLDRDD018							383.6	389	5.4	6.96
RRLDRDD018							417	418	1	1.07
		Garden Well	Collar Locat	ion			Inte	rsection >1.0 ppr	m Au and >1g/t Aι	ı*m
Hole ID	v	х	7	Dia	Azimuth	Total Depth	From	То	Interval	Au
Hole ID	Y	~	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLGDDD120	6911598	437506	493	-58	270	499	339	340	1	1.81
RRLGDDD120							354	355	1	1.8
RRLGDDD120							364	365	1	1.74
RRLGDDD120							416.09	420.25	4.16	2.12
RRLGDDD120							444	448	4	1.41
RRLGDDD120							454	455	1	1.78
RRLGDDD120							462	471	9	9.21
RRLGDDD121	6911557	437451	493	-60	270	468	241	241.36	0.36	3.23
RRLGDDD121							279	280	1	1.18
RRLGDDD121							368.9	369.7	0.8	1.78
RRLGDDD121							375	376	1	1.17
RRLGDDD121							381	383	2	1.46
RRLGDDD121							388	397.7	9.7	3.57
RRLGDDD121							402	403	1	1.15
RRLGDDD121							404	405	1	1.22
RRLGDDD121							411.7	421	9.3	1.1
RRLGDDD121							437	439	2	2.81
RRLGDDD122	6911638	437395	492	-60	270	390	192.79	193.23	0.44	1.1
RRLGDDD122							194.48	195.29	0.81	1.07
RRLGDDD122							196.05	197.01	0.96	1.33
RRLGDDD122							200.84	201.87	1.03	2.84



Hole ID	Y	х	z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLGDDD122							218	219	1	1.62
RRLGDDD122							312	313	1	2.45
RRLGDDD122							317.07	320.7	3.63	2.19
RRLGDDD122							322.84	334	11.16	3.72
RRLGDDD122							338	345	7	2.19
RRLGDDD122							349	350	1	1.22
RRLGDDD122							356	357	1	1.7
RRLGDDD122							380	381	1	1.09
RRLGDDD122							388	389.9	1.9	1.76
RRLGDDD123	6911556	437335	492	-60	270	319	245.09	245.54	0.45	1.64
RRLGDDD123							246.53	246.84	0.31	1.7
RRLGDDD123							250	251	1	1.24
RRLGDDD123							259.46	260.3	0.84	1.12
RRLGDDD123							274	275	1	1.71
RRLGDDD123							292	293	1	1.02
RRLGDDD123							298	299	1	1.04
RRLGDDD124	6911522	437314	493	-60	270	299	235.93	236.39	0.46	1.82
RRLGDDD124							246	247	1	1.04
RRLGDDD124							252	253	1	1.42
RRLGDDD124							264	265	1	1.06
RRLGDDD124							282	283	1	1.14
RRLGDDD125	6911477	437185	492	-60	269	170	61	62	1	1.3
RRLGDDD125							77.92	78.22	0.3	1.02
RRLGDDD125							81	82	1	1.3
RRLGDDD125							90.54	91.8	1.26	1.07
RRLGDDD125							97	98	1	1.03
RRLGDDD125							105	108	3	1.83
RRLGDDD126	437354	437354	493	-55	270	324.61		Awaitin	g Results	
RRLGDDD127	437418	437418	493	-60	270	437.3	Awaiting Results			
RRLGDDD128	437458	437458	493	-57	270	510.3	Awaiting Results			
RRLGDDD129	437553	437553	495	-56	266	600.3	Awaiting Results			
RRLGDDD130	437377	437377	493	-60	270	495.4			g Results	



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
		Idaho Col	lar Location				Inte	rsection >1.0 pp	m Au and >1g/t Au	ı*m
Hole ID	Y	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLIHRC219	6909446	431429	480	-60	255	83	32	34	2	2.09
RRLIHRC219							39	40	1	1.55
RRLIHRC219							57	58	1	1.06
RRLIHRC219							78	79	1	1.08
RRLIHRC220	6909453	431451	480	-60	252	113	74	75	1	1.01
RRLIHRC220							88	89	1	1
RRLIHRC221	6909476	431375	479	-60	254	28	11	19	8	12.12
RRLIHRC222	6909478	431393	479	-60	254	53	28	30	2	1.22
RRLIHRC222							33	34	1	2.38
RRLIHRC223	6909484	431420	479	-60	254	83	6	7	1	3.42
RRLIHRC223							31	32	1	4.58
RRLIHRC223							36	37	1	1.68
RRLIHRC224	6909488	431444	480	-60	254	98	63	67	4	1.12
RRLIHRC224							71	79	8	1.33
RRLIHRC225	6909501	431405	479	-60	254	68	25	28	3	2.27
RRLIHRC225							54	55	1	1.21
RRLIHRC226	6909523	431388	479	-60	256	53	22	23	1	9.2
RRLIHRC226							26	27	1	3.21
RRLIHRC227	6909525	431409	479	-60	254	73	33	38	5	1.93
RRLIHRC227							60	61	1	1.48
RRLIHRC228	6909527	431432	479	-60	255	98	75	76	1	1.77
RRLIHRC229	6909554	431378	480	-60	252	48	22	28	6	1.83
RRLIHRC230	6909559	431397	480	-60	254	73	28	29	1	4.49
RRLIHRC230							51	52	1	1.7
RRLIHRC231	6909567	431421	480	-60	255	98		No signific	ant Intercept	
RRLIHRC232	6909599	431367	480	-60	254	43		No signific	ant Intercept	
RRLIHRC233	6909603	431386	480	-60	252	68	28	33	5	2.36
RRLIHRC233							38	45	7	1.24



Hole ID	Y	x	z	Dia	Azimuth	Total Depth	From	То	Interval	Au	
Hole ID	ř	Χ.	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm	
RRLIHRC233							51	52	1	1.17	
RRLIHRC233							53	54	1	1.08	
RRLIHRC234	6909610	431410	480	-60	254	98	70	77	7	3.28	
RRLIHRC235	6909636	431356	480	-60	253	48		No signific	ant Intercept		
RRLIHRC236	6909642	431376	480	-60	254	73	37	38	1	2	
RRLIHRC236							43	47	4	1.96	
RRLIHRC236							60	63	3	3.09	
RRLIHRC237	6909648	431395	480	-60	252	93	61	65	4	2.57	
RRLIHRC237							77	78	1	3.72	
RRLIHRC237							85	86	1	1.58	
RRLIHRC238	6909673	431347	480	-60	253	58	26	27	1	1.87	
RRLIHRC239	6909677	431364	480	-60	254	73	58	59	1	1.4	
RRLIHRC240	6909682	431387	480	-60	255	98		No signific	ant Intercept		
RRLIHRC241	6909651	431341	480	-60	254	38		No signific	ant Intercept		
RRLIHRC242	6909708	431321	480	-60	253	33		No signific	ant Intercept		
RRLIHRC243	6909712	431338	480	-60	254	63	3	7	4	2.36	
RRLIHRC243							35	36	1	1.16	
RRLIHRC244	6909717	431358	480	-60	254	83	50	53	3	2.21	
RRLIHRC244							67	70	3	1.89	
RRLIHRC245	6909724	431310	480	-60	254	38	15	16	1	3.73	
RRLIHRC245							19	20	1	1.04	
RRLIHRC246	6909746	431314	480	-60	254	33		No signific	ant Intercept		
RRLIHRC247	6909750	431334	480	-60	254	68	24	25	1	3.49	
RRLIHRC247							34	35	1	1.06	
RRLIHRC248	6909755	431353	480	-60	254	83		No signific	ant Intercept		
RRLIHRC249	6909763	431310	480	-60	254	38		No signific	ant Intercept		
		McKenzie C	ollar Locatio	n			Inte	No significant Intercept section >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	х	Z	Dip	Azimuth	Total Depth	From	То	Interval	Au	
	<u> </u>	^	L	Чи	Azimutli	(m)	(m)	(m)	(m)	ppm	
RRLMKRC022	6909797	431310	480	-60	254	43	13	14	1	1.46	
RRLMKRC022							28	30	2	3.16	



Hole ID	Y	x	z	Dip	Azimuth	Total Depth	From	То	Interval	Au
Hole ID	r	^	2	ыр	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLMKRC022							34	35	1	2.86
RRLMKRC023	6909810	431312	480	-60	254	43	22	23	1	3
RRLMKRC024	6909812	431322	480	-60	254	63	36	37	1	2.34
RRLMKRC025	6909815	431336	480	-60	254	78	50	52	2	1.16
RRLMKRC025							55	56	1	1
RRLMKRC025							62	63	1	1.04
RRLMKRC026	6909829	431304	480	-60	254	38		No signific	ant Intercept	
RRLMKRC027	6909831	431312	480	-60	254	88	14	16	2	2.82
RRLMKRC028	6909835	431328	480	-60	254	93	48	49	1	1.1
RRLMKRC028							51	52	1	1.06
RRLMKRC028							54	55	1	1.53
RRLMKRC029	6909839	431347	480	-60	252	118		No signific	ant Intercept	
RRLMKRC030	6909850	431296	480	-60	255	53	20	24	4	1.01
RRLMKRC031	6909852	431305	480	-60	254	83	20	21	1	2.75
RRLMKRC031							33	37	4	7.3
RRLMKRC032	6909856	431321	480	-60	253	93		No signific	ant Intercept	
RRLMKRC033	6909880	431339	480	-60	252	98	78	83	5	1.24
RRLMKRC033							91	92	1	14.2
RRLMKRC034	6909869	431292	479	-60	252	53		No signific	ant Intercept	
RRLMKRC035	6909871	431300	480	-60	254	93		No signific	ant Intercept	
RRLMKRC036	6909875	431317	480	-60	253	113	50	52	2	1.16
RRLMKRC036							59	60	1	1.04
RRLMKRC037	6909906	431270	480	-60	253	58		No signific	ant Intercept	
RRLMKRC038	6909911	431287	480	-60	253	73	5	6	1	3.07
RRLMKRC038							27	28	1	12.1
RRLMKRC039	6909915	431308	480	-60	253	103	46	47	1	2.14
RRLMKRC040	6909918	431326	480	-60	253	118	70	72	2	1.62
RRLMKRC040							78	81	3	1.66
RRLMKRC041	6909943	431262	480	-60	253	63		No signific	ant Intercept	
RRLMKRC042	6909949	431280	480	-60	253	83	22	23	1	2.42
RRLMKRC043	6909954	431299	480	-60	253	118	43	44	1	2.03



Hole ID	Y	х	z	Dip	Azimuth	Total Depth	From	То	Interval	Au	
				-		(m)	(m)	(m)	(m)	ppm	
RRLMKRC044	6909958	431321	480	-60	253	98		No signific	ant Intercept		
RRLMKRC045	6909981	431251	480	-60	253	48		No signific	ant Intercept		
RRLMKRC046	6909987	431267	480	-60	253	58		No signific	ant Intercept		
RRLMKRC047	6909991	431280	480	-60	253	78	31	40	9	7.36	
RRLMKRC048	6910024	431267	480	-60	252	63	30	38	8	1.28	
RRLMKRC049	6910034	431284	480	-60	252	103	57	58	1	1.91	
RRLMKRC050	6910015	431249	480	-60	252	48		No signific	ant Intercept		
RRLMKRC051	6910077	431297	480	-60	252	98	72	79	7	6.59	
RRLMKRC052	6910066	431258	480	-60	253	43	10	12	2	1.95	
RRLMKRC052							24	25	1	2.63	
RRLMKRC053	6910071	431278	480	-60	253	68	10	11	1	1.17	
RRLMKRC053							41	44	3	1.09	
RRLMKRC054	6910102	431259	480	-60	253	49		No signific	ant Intercept		
RRLMKRC055	6910112	431278	480	-60	253	68	43	46	3	2.67	
RRLMKRC056	6910118	431297	480	-60	254	93	72	73	1	25	
RRLMKRC056							76	78	2	2.08	
RRLMKRC056							86	87	1	2.6	
RRLMKRC057	6910151	431267	480	-60	254	58		No signific	ant Intercept		
RRLMKRC058	6910151	431286	480	-60	254	78	45	48	3	3.52	
RRLMKRC058							54	57	3	5.01	
RRLMKRC059	6910160	431301	480	-60	254	98	69	70	1	1.37	
RRLMKRC059							73	74	1	2.9	
RRLMKRC060	6910190	431256	480	-60	254	53	21	22	1	1.2	
RRLMKRC061	6910194	431271	480	-60	254	63	37	38	1	1.38	
RRLMKRC061							52	53	1	1.22	
RRLMKRC062	6910200	431295	480	-60	252	113	74	75	1	2.49	
		Moolart Nort	h Collar Loca	tion			Inte	tersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	х	Z	Dip	Azimuth	Total Depth	From	То	Interval	Au	
	·	^	٤	hin	Azimuti	(m)	(m)	(m)	(m)	ppm	
RRLMNAC334	6966959	428958	540	-60	270	30		No signific	ant Intercept		
RRLMNAC335	6966959	429117	540	-60	270	25		No signific	ant Intercept		



Hole ID	Y	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm	
RRLMNAC336	6966959	429278	540	-60	270	36		No signific	ant Intercept		
RRLMNAC337	6966959	429437	540	-60	269	33		No signific	ant Intercept		
RRLMNAC338	6966909	429598	540	-60	268	29		No signific	ant Intercept		
RRLMNAC339	6966909	429678	540	-60	272	36		No signific	ant Intercept		
RRLMNAC340	6966909	429757	540	-60	271	27		No signific	ant Intercept		
RRLMNAC341	6966909	429837	540	-60	268	23		No signific	ant Intercept		
RRLMNAC342	6966959	429918	540	-60	268	30		No significant Intercept			
RRLMNAC343	6966959	429998	540	-60	270	39		No significant Intercept			
RRLMNAC344	6966959	430077	540	-60	271	70		No significant Intercept No significant Intercept			
RRLMNAC345	6966959	430158	540	-60	268	34		No signific	ant Intercept		
RRLMNAC346	6965359	428798	540	-60	268	36		No signific	ant Intercept		
RRLMNAC347	6965359	428958	540	-60	269	34		No signific	ant Intercept		
RRLMNAC348	6965359	429118	540	-60	273	33		No significant Intercept No significant Intercept			
RRLMNAC349	6965359	429278	540	-60	271	54		No significant intercept No significant Intercept			
RRLMNAC350	6965359	429438	540	-60	272	43		No signific	ant Intercept		
RRLMNAC351	6965359	429598	540	-60	270	41		No signific	ant Intercept		
RRLMNAC352	6965359	429758	540	-60	272	53		No signific	ant Intercept		
RRLMNAC353	6965359	429918	540	-60	269	25		No signific	ant Intercept		
RRLMNAC354	6965359	430078	540	-60	270	49		No signific	ant Intercept		
RRLMNAC355	6965359	430238	540	-60	268	25		No signific	ant Intercept		
RRLMNAC356	6965359	430398	540	-60	270	29		No signific	ant Intercept		
RRLMNAC357	6965359	430478	540	-60	271	38		No signific	ant Intercept		
RRLMNAC358	6965359	430558	540	-60	271	22		No signific	ant Intercept		
RRLMNAC359	6965359	430637	540	-60	271	54		No signific	ant Intercept		
RRLMNAC360	6965359	430718	540	-60	270	42		No signific	ant Intercept		
RRLMNAC361	6961359	430897	520	-60	269	26		No signific	ant Intercept		
RRLMNAC362	6961359	431058	520	-60	270	42		No signific	ant Intercept		
RRLMNAC363	6961359	431217	520	-60	272	32		No signific	ant Intercept		
RRLMNAC364	6961359	431378	520	-60	271	47			ant Intercept		
RRLMNAC365	6961359	431537	520	-60	271	50		No signific	ant Intercept		
RRLMNAC366	6961359	431698	520	-60	269	41		No signific	ant Intercept		



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMNAC367	6961359	431777	520	-60	271	46		No signific	ant Intercept	
RRLMNAC368	6961359	431857	520	-60	271	42		No signific	ant Intercept	
RRLMNAC369	6961359	431938	520	-60	270	56		No signific	ant Intercept	
RRLMNAC370	6961359	432018	520	-60	270	61		No signific	ant Intercept	
RRLMNAC371	6961359	432097	520	-60	270	58		No signific	ant Intercept	
RRLMNAC372	6961359	432178	520	-60	270	67		No signific	ant Intercept	
RRLMNAC373	6963759	430518	530	-60	270	23		No signific	ant Intercept	
RRLMNAC374	6963759	430677	530	-60	272	29		No signific	ant Intercept	
RRLMNAC375	6963759	430838	530	-60	271	30		No signific	ant Intercept	
RRLMNAC376	6963759	430997	530	-60	274	32		No signific	ant Intercept	
RRLMNAC377	6963759	431158	530	-60	270	38		No signific	ant Intercept	
RRLMNAC378	6963759	431317	530	-60	276	48		No signific	ant Intercept	
RRLMNAC379	6963759	431398	530	-60	269	56		No signific	ant Intercept	
RRLMNAC380	6957559	432518	515	-60	270	49		No signific	ant Intercept	
RRLMNAC381	6957559	432597	515	-60	271	51		No signific	ant Intercept	
RRLMNAC382	6957559	432678	515	-60	268	50		No signific	ant Intercept	
RRLMNAC383	6957559	432758	515	-60	270	66		No signific	ant Intercept	
RRLMNAC384	6957559	432837	515	-60	270	69		No signific	ant Intercept	
RRLMNAC385	6957559	432917	515	-60	270	78		No signific	ant Intercept	
RRLMNAC386	6957559	432998	515	-60	272	81	56	60	4	2.09
RRLMNAC387	6957559	433078	515	-60	270	66		No signific	ant Intercept	
RRLMNAC388	6957559	433157	515	-60	269	67		No signific	ant Intercept	
RRLMNAC389	6955959	432907	515	-60	272	58		No signific	ant Intercept	
RRLMNAC390	6955959	432977	515	-60	270	59		No signific	ant Intercept	
RRLMNAC391	6955959	433058	515	-60	270	55		No signific	ant Intercept	
RRLMNAC392	6955959	433138	515	-60	272	59		No signific	ant Intercept	
RRLMNAC393	6955959	433217	515	-60	270	60		No signific	ant Intercept	
RRLMNAC394	6955959	433298	515	-60	268	62		No signific	ant Intercept	
RRLMNAC395	6955959	433378	515	-60	269	74		No signific	ant Intercept	
RRLMNAC396	6955959	433457	515	-60	270	69		No signific	ant Intercept	
RRLMNAC397	6962759	432717	515	-60	268	80		No signific	ant Intercept	



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth	From	То	Interval	Au
	•	~	-	Dip	Azimati	(m)	(m)	(m)	(m)	ppm
RRLMNAC398	6962759	432798	515	-60	268	67		No signific	ant Intercept	
RRLMNAC399	6962759	432878	515	-60	271	91		No signific	ant Intercept	
RRLMNAC400	6962759	432957	515	-60	271	64		No signific	ant Intercept	
RRLMNAC401	6962759	433037	515	-60	272	61		No signific	ant Intercept	
RRLMNAC402	6962759	433118	515	-60	270	58		No signific		
RRLMNAC403	6962759	433198	515	-60	273	65		No signific		
RRLMNAC404	6962759	433277	515	-60	270	58		No signific		
RRLMNAC405	6962759	433357	515	-60	271	89		No signific		
RRLMNAC406	6962759	433438	515	-60	267	73		No signific		
RRLMNAC407	6962759	433518	515	-60	270	46		No signific		
RRLMNAC408	6962759	433597	515	-60	268	39		No signific		
RRLMNAC409	6957979	434477	510	-60	271	57		No signific		
RRLMNAC410	6957979	434557	510	-60	269	55		No signific		
RRLMNAC411	6957979	434638	510	-60	270	71		No signific		
RRLMNAC412	6957979	434718	510	-60	270	45		No signific		
RRLMNAC413	6957979	434797	510	-60	270	65		No signific	ant Intercept	
RRLMNAC414	6957979	434878	510	-60	269	57		No signific	ant Intercept	
RRLMNAC415	6957979	434958	510	-60	265	88		No signific	ant Intercept	
RRLMNAC416	6957979	435037	510	-60	271	82		No signific	ant Intercept	
RRLMNAC417	6957979	435117	510	-60	267	70		No signific	ant Intercept	
RRLMNAC418	6957979	435198	510	-60	265	57		No signific	ant Intercept	
RRLMNAC419	6957979	435357	511	-60	268	50		No signific	ant Intercept	
RRLMNAC420	6957979	435357	510	-60	270	54		No signific	ant Intercept	
RRLMNAC421	6954759	436437	515	-60	270	67		No signific	ant Intercept	
RRLMNAC422	6954759	436518	515	-60	270	74		No signific	ant Intercept	
RRLMNAC423	6954759	436598	515	-60	271	61		No signific	ant Intercept	
RRLMNAC424	6954759	436677	515	-60	270	86		No signific	ant Intercept	
RRLMNAC425	6954759	436758	515	-60	270	89		No signific	ant Intercept	
RRLMNAC426	6954759	436838	515	-60	270	61		No signific	ant Intercept	
RRLMNAC427	6954759	436917	515	-60	270	89		No signific	ant Intercept	
RRLMNAC428	6954759	436997	515	-60	271	89		No signific	ant Intercept	



Hole ID	Ŷ	х	z	Dip	Azimuth	Total Depth	From	То	Interval	Au
						(m)	(m)	(m)	(m)	ppm
RRLMNAC429	6954759	437078	515	-60	270	79		0	ant Intercept	
RRLMNAC430	6954759	437158	515	-60	270	46			ant Intercept	
RRLMNAC431	6954759	437237	515	-60	270	64		0	ant Intercept	
RRLMNAC432	6954759	437318	515	-60	270	42		0	ant Intercept	
RRLMNAC433	6954759	437398	515	-60	270	40			ant Intercept	
RRLMNAC434	6954319	433377	500	-60	270	33		No signific	ant Intercept	
RRLMNAC435	6954319	433458	500	-60	270	32		No signific	ant Intercept	
RRLMNAC436	6954319	433538	500	-60	270	48		No signific	ant Intercept	
RRLMNAC437	6954319	433617	500	-60	269	37		No signific	ant Intercept	
RRLMNAC438	6954319	433697	500	-60	270	51		No signific	ant Intercept	
RRLMNAC439	6954319	433778	500	-60	270	70		No signific	ant Intercept	
RRLMNAC440	6954319	433817	500	-60	270	89		No signific	ant Intercept	
		McPhillamys	Collar Locat	ion			Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	х	z	Dip	Azimuth	Total Depth	From	To Interval		
Hole ID	T	^	Z	ыр	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLMPDD218	6292451	715549	938	-60	78	369	36.5	37.5	1	1.11
RRLMPDD220	6292326	715553	947	-60	78	401.6		No signific	ant Intercept	
RRLMPDD222	6292180	715571	951	-60	78	253.9		No signific	ant Intercept	
		Moolart Well	l Collar Locat	tion			Inte	rsection >1.0 pp	m Au and >1g/t Au	ı*m
Hole ID	Y	х	z	Dip	Azimuth	Total Depth	From	То	Interval	Au
Hole ID	I	^	L	ыр	Azimuti	(m)	(m)	(m)	(m)	ppm
RRLMWAC3167	6949284	435013	522	-60	270	66		No signific	ant Intercept	
RRLMWAC3168	6949213	435007	531	-60	270	72		No signific	ant Intercept	
RRLMWAC3169	6949184	435019	529	-60	270	70		No signific	ant Intercept	
RRLMWAC3170	6949134	435057	540	-60	270	73		No signific	ant Intercept	
RRLMWAC3171	6947934	435538	532	-60	270	109	35	38	3	1.71
RELIVIVAC5171			504	-60	270	103		No signific	ant Intercent	
RRLMWAC3171 RRLMWAC3172	6947934	435588	531	-00	270			0 1	anemeereepe	
	6947934 6947284	435588 435508	531	-60	270	46	17	18	1	1.12
RRLMWAC3172							17 21			1.12 1.1
RRLMWAC3172 RRLMWAC3173								18 22	1	



Hole ID	Y	x	z	Dip	Azimuth	Total Depth	From	To	Interval	Au
						(m)	(m)	(m)	(m)	ppm
RRLMWAC3176	6947184	435580	524	-60	270	62		Ũ	ant Intercept	
RRLMWAC3177	6947084	435622	524	-60	270	44		No signific	ant Intercept	
RRLMWAC3178	6947038	435629	526	-60	270	62		No signific	ant Intercept	
RRLMWAC3179	6947034	435716	528	-60	270	79	31	32	1	1.07
RRLMWAC3179							37	38	1	1.08
RRLMWAC3180	6946985	435636	520	-60	270	58		No signific	ant Intercept	
RRLMWAC3181	6946934	435487	520	-60	270	44		No signific	ant Intercept	
RRLMWAC3182	6946884	435487	525	-60	270	41		No signific	ant Intercept	
RRLMWAC3183	6946885	435537	525	-60	270	38	32	33	1	1.66
RRLMWAC3184	6946885	435638	525	-60	268	55		No signific	ant Intercept	
RRLMWAC3185	6946884	435688	525	-60	270	68		No signific	ant Intercept	
RRLMWAC3186	6946884	435808	525	-60	269	92		No signific	ant Intercept	
RRLMWAC3187	6946859	435561	523	-60	270	44	32	33	1	2.78
RRLMWAC3188	6946860	435811	530	-60	270	88		No signific	ant Intercept	
RRLMWAC3189	6946815	435509	522	-60	270	46		No signific	ant Intercept	
RRLMWAC3190	6946834	435833	540	-60	270	88	29	30	1	2.22
RRLMWAC3191	6946784	435521	522	-60	268	44	9	10	1	2.7
RRLMWAC3191							36	40	4	1.44
RRLMWAC3192	6946709	435506	521	-60	270	47		No signific	ant Intercept	
RRLMWAC3193	6948909	434538	530	-60	270	65		No signific	ant Intercept	
RRLMWAC3194	6948909	434588	530	-60	270	77		No signific	ant Intercept	
RRLMWAC3195	6948909	434638	530	-60	270	64		No signific	ant Intercept	
RRLMWAC3196	6948809	434513	529	-60	270	73		No signific	ant Intercept	
RRLMWAC3197	6948809	434563	530	-60	268	82		No signific	ant Intercept	
RRLMWAC3198	6948809	434613	530	-60	270	69		No signific	ant Intercept	
RRLMWAC3199	6948809	434663	530	-60	269	89		No signific	ant Intercept	
RRLMWAC3200	6948809	434714	529	-60	270	95		No signific	ant Intercept	
RRLMWAC3201	6948809	434764	529	-60	268	85		No signific	ant Intercept	
RRLMWAC3202	6948709	434737	530	-60	269	86		No signific	ant Intercept	
RRLMWAC3203	6948709	434787	529	-60	270	91		No signific	ant Intercept	
RRLMWAC3204	6948709	434838	528	-60	268	85		No signific	ant Intercept	



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMWAC3205	6948609	434537	529	-60	269	69		No signific	ant Intercept	
RRLMWAC3206	6946684	435513	521	-60	270	40		No signific	ant Intercept	
RRLMWAC3207	6946609	435498	522	-60	270	43		No signific	ant Intercept	
RRLMWAC3208	6946559	435505	523	-60	271	47	44	45	1	1.28
RRLMWAC3209	6946429	435538	528	-60	269	54	46	47	1	1.27
RRLMWAC3210	6946284	435420	524	-60	270	95	0	2	2	1.74
RRLMWAC3210							88	89	1	66
RRLMWAC3211	6946284	435451	527	-60	270	103	92	94	2	1.96
RRLMWAC3212	6946288	435567	530	-60	270	54	33	35	2	1.96
RRLMWAC3212							53	54	1	1.13
RRLMWAC3213	6946309	435548	530	-60	270	58	25	26	1	1.11
RRLMWAC3213							45	46	1	3.28
RRLMWAC3214	6946309	435548	530	-90	270	58	40	41	1	3.08
RRLMWAC3215	6946184	435375	524	-60	269	55	8	10	2	1.38
RRLMWAC3215							32	33	1	3.54
RRLMWAC3216	6946184	435426	524	-60	270	70	37	43	6	1.27
RRLMWAC3217	6946159	435503	527	-60	270	50	31	32	1	3.12
RRLMWAC3217							36	38	2	4.54
RRLMWAC3218	6946134	435378	524	-60	270	54		No signific	ant Intercept	
RRLMWAC3219	6946134	435417	524	-60	270	77		No signific	ant Intercept	
RRLMWAC3220	6946109	435560	527	-60	270	64		No signific	ant Intercept	
RRLMWAC3221	6946109	435607	527	-60	270	77		No signific	ant Intercept	
RRLMWAC3222	6946084	435378	524	-60	268	62	48	49	1	1.32
RRLMWAC3223	6946084	435432	524	-60	270	68		No signific	ant Intercept	
RRLMWAC3224	6946084	435402	524	-60	268	54		No signific	ant Intercept	
RRLMWAC3225	6946060	435601	528	-60	270	72	62	63	1	2.97
RRLMWAC3226	6946060	435656	528	-60	269	87		No signific	ant Intercept	
RRLMWAC3227	6946034	435427	526	-60	270	68		No signific	ant Intercept	
RRLMWAC3228	6946035	435377	523	-60	270	66	33	34	1	4.74
RRLMWAC3229	6946009	435360	537	-60	270	61	31	34	3	1.13
RRLMWAC3230	6946009	435402	524	-60	270	62	34	35	1	2.56



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLMWAC3231	6946009	435450	526	-60	270	73	35	36	1	4.35
RRLMWAC3232	6945984	435589	527	-60	270	58		No significa	ant Intercept	
RRLMWAC3233	6945984	435612	527	-60	270	55		No significa	ant Intercept	
RRLMWAC3234	6945984	435634	528	-60	270	68		No significa	ant Intercept	
RRLMWAC3235	6945960	435655	528	-60	270	81	0	1	1	1.06
RRLMWAC3236	6946010	435604	528	-60	270	56		No significa	ant Intercept	
RRLMWAC3237	6946010	435654	528	-60	270	88	78	79	1	1.03
RRLMWAC3237							85	86	1	1.31
RRLMWAC3238	6947960	435615	533	-60	270	98		No significa	ant Intercept	
RRLMWAC3239	6947960	435693	536	-60	270	100		No significa	ant Intercept	
RRLMWAC3240	6947960	435720	538	-60	270	94		No significa	ant Intercept	
RRLMWAC3241	6947934	435638	532	-60	270	100	95	96	1	5.15
RRLMWAC3242	6947910	435563	534	-60	270	110	100	101	1	2.48
RRLMWAC3242							108	109	1	3.18
RRLMWAC3243	6947910	435613	535	-60	270	101	3	4	1	1.01
RRLMWAC3244	6947884	435537	533	-60	270	107	98	99	1	3.24
RRLMWAC3245	6947884	435587	533	-60	270	110	95	96	1	1.8
RRLMWAC3246	6947884	435637	535	-60	270	86		No significa	ant Intercept	
RRLMWAC3247	6947884	435688	534	-60	270	200		No significa	ant Intercept	
RRLMWAC3248	6947884	435737	536	-60	270	100		No significa	ant Intercept	
RRLMWAC3249	6947834	435551	533	-60	270	107	93	95	2	5.03
RRLMWAC3249							105	106	1	1.29
RRLMWAC3250	6947834	435587	533	-60	270	98	91	92	1	9.2
RRLMWAC3251	6947834	435637	534	-60	270	95	5	6	1	1.01
RRLMWAC3251							81	82	1	1.06
RRLMWAC3252	6947834	435687	534	-60	270	83		No significa	ant Intercept	
RRLMWAC3253	6947834	435737	534	-60	270	91	90	91	1	1.03
RRLMWAC3254	6947610	435552	522	-60	270	83		No significa	ant Intercept	
RRLMWAC3255	6947589	435552	523	-60	270	77	67	68	1	1.05
RRLMWAC3256	6947434	435561	534	-60	270	64	40	41	1	1.37
RRLMWAC3257	6947434	435598	533	-60	270	89	42	44	2	1.02



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm	
		105550	504				(11)			ppin	
RRLMWAC3258	6947384	435559	534	-60	270	62		-	ant Intercept		
RRLMWAC3259	6947384	435590	534	-60	270	79		-	ant Intercept		
RRLMWAC3260	6946909	435987	539	-60	270	94	52	53	1	1.14	
RRLMWAC3261	436092	436092	539	-60	270	83			ng Results		
RRLMWAC3262	435988	435988	537	-60	270	92			ng Results		
RRLMWAC3263	435983	435983	539	-60	270	109			ng Results		
RRLMWAC3264	435863	435863	540	-60	270	83			ng Results		
RRLMWAC3265	435913	435913	541	-60	270	77			ng Results		
RRLMWAC3266	435963	435963	542	-60	270	78		Awaitir	ng Results		
RRLMWAC3267	435978	435978	546	-60	270	89		Awaitir	ng Results		
RRLMWAC3268	436008	436008	543	-60	270	93		Awaitir	ng Results		
RRLMWAC3269	435938	435938	530	-60	270	107		Awaitir	ng Results		
RRLMWAC3270	435838	435838	534	-60	270	86		Awaitir	ng Results		
RRLMWAC3271	435793	435793	535	-60	270	87		Awaitir	ng Results		
RRLMWAC3272	435787	435787	530	-60	270	72		Awaitir	ng Results		
RRLMWAC3273	435688	435688	530	-60	270	81		Awaitir	ng Results		
RRLMWAC3274	435688	435688	540	-60	270	90		Awaitir	ng Results		
RRLMWAC3275	435663	435663	496	-60	270	96		Awaitir	ng Results		
RRLMWAC3276	435712	435712	530	-60	270	83		Awaitir	ng Results		
RRLMWAC3277	435762	435762	530	-60	270	58		Awaitir	ng Results		
RRLMWAC3278	435862	435862	530	-60	270	34		Awaitir	ng Results		
RRLMWAC3279	435738	435738	539	-60	270	89		Awaitir	ng Results		
RRLMWAC3280	435788	435788	530	-60	270	41		Awaitir	ng Results		
RRLMWAC3281	435838	435838	530	-60	270	55		Awaitir	ng Results		
RRLMWAC3282	435887	435887	530	-60	270	23			ng Results		
RRLMWAC3283	435737	435737	509	-60	270	74	Awaiting Results				
RRLMWAC3284	435787	435787	530	-60	270	41			ng Results		
RRLMWAC3285	435837	435837	530	-60	270	29			ng Results		
RRLMWAC3286	435887	435887	509	-60	270	38			ng Results		
RRLMWAC3287	435937	435937	530	-60	270	27			ng Results		
RRLMWAC3288	435838	435838	530	-60	270	85			ng Results		



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth	From	То	Interval	Au	
				•		(m)	(m)	(m)	(m)	ppm	
RRLMWAC3289	435888	435888	530	-60	270	82		Awaitir	ng Results		
RRLMWAC3290	435938	435938	530	-60	270	73		Awaitir	ng Results		
RRLMWAC3291	435988	435988	530	-60	270	106	Awaiting Results				
RRLMWAC3292	436038	436038	530	-60	270	74	Awaiting Results				
RRLMWAC3293	436088	436088	530	-60	270	26		Awaitir	ng Results		
RRLMWAC3294	435988	435988	530	-60	270	62		Awaitir	ng Results		
RRLMWAC3295	436037	436037	530	-60	270	62		Awaitir	ng Results		
RRLMWAC3296	435988	435988	530	-60	270	41		Awaitir	ng Results		
RRLMWAC3297	436038	436038	509	-60	270	61		Awaitir	ng Results		
RRLMWAC3298	435935	435935	530	-60	270	59		Awaitir	ng Results		
RRLMWAC3299	435988	435988	530	-60	270	52		Awaitir	ng Results		
RRLMWAC3300	435887	435887	530	-60	271	102		Awaitir	ng Results		
RRLMWAC3301	435843	435843	544	-60	270	94		Awaitir	ng Results		
RRLMWAC3302	435888	435888	530	-60	269	88		Awaitir	ng Results		
RRLMWAC3303	435938	435938	530	-60	269	100		Awaitir	ng Results		
RRLMWAC3304	434588	434588	529	-60	272	79		Awaitir	ng Results		
RRLMWAC3305	4331892	4331892	530	-60	272	83		Awaitir	ng Results		
RRLMWAC3306	434688	434688	530	-60	270	89		Awaitir	ng Results		
RRLMWAC3307	434738	434738	530	-60	272	70		Awaitir	ng Results		
RRLMWAC3308	434788	434788	530	-60	270	84		Awaitir	ng Results		
RRLMWAC3309	434839	434839	529	-60	270	86		Awaitir	ng Results		
RRLMWAC3310	437886	437886	530	-60	270	82		Awaitir	ng Results		
RRLMWAC3311	434939	434939	531	-60	269	95		Awaitir	ng Results		
RRLMWAC3312	434787	434787	530	-60	270	65		Awaitir	ng Results		
RRLMWAC3313	434837	434837	530	-60	270	93	Awaiting Results				
RRLMWAC3314	434887	434887	530	-60	269	92	Awaiting Results				
RRLMWAC3315	434938	434938	530	-60	270	88	Awaiting Results				
RRLMWAC3316	434988	434988	530	-60	270	83	Awaiting Results				
RRLMWAC3400	435313	435313	537	-60	270	80	Awaiting Results				
RRLMWAC3401	435281	435281	537	-60	270	80	Awaiting Results				
RRLMWAC3402	434259	434259	537	-60	270	80		Awaitir	ng Results		



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm		
RRLMWAC3403	435284	435284	537	-60	270	80		Awaitir	ng Results			
RRLMWAC3404	435276	435276	538	-60	270	80			ng Results			
RRLMWAC3405	435280	435280	538	-60	271	80	Awaiting Results					
RRLMWAC3406	435311	435311	538	-60	270	80	Awaiting Results					
RRLMWAC3407	435240	435240	538	-60	270	80		Awaitir	ng Results			
RRLMWAC3408	435325	435325	538	-60	270	80		Awaitir	ng Results			
RRLMWAC3409	435273	435273	538	-60	270	80			ng Results			
RRLMWAC3410	435303	435303	538	-60	270	80		Awaitir	ng Results			
RRLMWAC3411	435330	435330	538	-60	270	80		Awaitir	ng Results			
RRLMWAC3412	435313	435313	538	-60	270	80		Awaitir	ng Results			
RRLMWAC3413	435272	435272	538	-60	270	80		Awaitir	ng Results			
RRLMWAC3414	435531	435531	525	-60	270	80		Awaitir	ng Results			
RRLMWAC3415	435570	435570	525	-60	270	80		Awaitir	ng Results			
RRLMWAC3418	435498	435498	539	-60	270	80		Awaitir	ng Results			
RRLMWAC3419	435535	435535	539	-60	273	80		Awaitir	ng Results			
RRLMWAC3420	435553	435553	539	-60	273	80		Awaitir	ng Results			
RRLMWAC3421	435534	435534	539	-60	273	80		Awaitir	ng Results			
RRLMWAC3422	435561	435561	539	-60	275	80		Awaitir	ng Results			
RRLMWAC3423	435508	435508	539	-60	275	80		Awaitir	ng Results			
RRLMWAC3424	435337	435337	538	-60	275	80		Awaitir	ng Results			
RRLMWAC3425	435543	435543	539	-60	275	80		Awaitir	ng Results			
RRLMWAC3426	435562	435562	540	-60	275	80		Awaitir	ng Results			
RRLMWAC3427	435576	435576	540	-60	275	80		Awaitir	ng Results			
RRLMWAC3428	435510	435510	539	-60	275	80		Awaitir	ng Results			
RRLMWAC3429	435518	435518	524	-60	275	80		Awaitir	ng Results			
RRLMWAC3430	435566	435566	524	-60	275	80	Awaiting Results					
RRLMWAC3431	435235	435235	541	-60	275	80	Awaiting Results					
RRLMWAC3432	435236	435236	540	-60	275	80	Awaiting Results					
RRLMWAC3433	435238	435238	539	-60	275	80	Awaiting Results					
RRLMWAC3434	435285	435285	536	-60	275	80	Awaiting Results					
RRLMWAC3435	435189	435189	536	-60	275	80		Awaitir	ng Results			



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm		
RRLMWAC3436	435186	435186	536	-60	275	80	\ /		ng Results	P. P. T.		
RRLMWAC3437	435140	435140	536	-60	275	80			0			
RRLMWAC3438	435087	435087	538	-60	275	80	Awaiting Results					
RRLMWAC3439	435159	435159	536	-60	275	80	Awaiting Results Awaiting Results					
RRLMWAC3440	435036	435036	536	-60	275	80			ng Results			
RRLMWAC3441	435087	435087	536	-60	275	80			ng Results			
RRLMWAC3442	435136	435136	536	-60	275	80			ng Results			
RRLMWAC3443	435188	435188	536	-60	275	80			ng Results			
RRLMWRC1694	6943706	435291	543	-60	270	90			ant Intercept			
RRLMWRC1695	6943965	435290	543	-60	270	90		Ţ	ant Intercept			
RRLMWRC1703	6944556	435467	488	-81	267	84	57	58	1	1.22		
RRLMWRC1704	6948960	435688	531	-60	271	80	36	37	1	1.2		
RRLMWRC1705	6948957	435789	532	-60	268	80		No signific	ant Intercept			
RRLMWRC1706	6948956	435885	533	-60	271	80			ant Intercept			
RRLMWRC1707	6948956	436002	534	-60	269	80		5	ant Intercept			
RRLMWRC1708	6948969	436090	535	-60	270	80		No signific	ant Intercept			
RRLMWRC1709	6948661	435811	533	-60	269	80		No signific	ant Intercept			
RRLMWRC1710	6948659	435915	535	-60	269	6		No signific	ant Intercept			
RRLMWRC1711	6948659	435919	535	-60	269	80		No signific	ant Intercept			
RRLMWRC1712	6948658	436112	539	-60	269	80		No signific	ant Intercept			
RRLMWRC1713	6948659	436310	540	-60	269	80		No signific	ant Intercept			
RRLMWRC1714	6948357	435861	535	-60	270	80		No signific	ant Intercept			
RRLMWRC1715	6948356	435981	537	-60	270	80		No signific	ant Intercept			
RRLMWRC1716	6948362	436163	540	-60	269	80		No signific	ant Intercept			
RRLMWRC1717	6948365	436354	543	-70	269	80		No signific	ant Intercept			
RRLMWRC1718	6947957	435910	536	-60	272	120	No significant Intercept					
RRLMWRC1718A	6947957	435910	536	-60	271	6	No significant Intercept					
RRLMWRC1719	6947958	436010	538	-60	268	120	No significant Intercept					
RRLMWRC1720	6947958	436104	540	-60	268	66	No significant Intercept					
RRLMWRC1721	6947959	436183	541	-60	269	80		No signific	ant Intercept			
RRLMWRC1722	6947959	436400	544	-60	271	80		No signific	ant Intercept			



Hole ID	Y	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMWRC1723	6947655	436405	539	-60	270	80	()		nt Intercept	ppin
RRLMWRC1723	6947658	435989	537	-60	269	80			nt Intercept	
RRLMWRC1724	6947618	436079	537	-60	209	80		0	nt Intercept	
RRLMWRC1725	6947657	436177	538	-60	270	80			nt Intercept	
RRLMWRC1720	6947656	436280	539	-60	270	80			nt Intercept	
RRLMWRC1727	6947431	436088	537	-60	270	126		5	nt Intercept	
RRLMWRC1728	6947431	436180	538	-60	209	80			nt Intercept	
RRLIVIWRC1729					-		02	94		4.45
RRLMWRC1730 RRLMWRC1730	6946781	435664	537	-60	270	156	93 99	94 105	1 6	1.15 2.53
	6046704	425660	507	60	270	474				
RRLMWRC1731	6946781	435668	537	-60	270	174	69	70	1	1.41
RRLMWRC1731							73	74	1	1.06
RRLMWRC1731							101	102	1	1.31
RRLMWRC1731							105	107	2	3.46
RRLMWRC1732	6946733	435662	536	-60	270	138	72	73	1	1
RRLMWRC1732							96	100	4	1.57
RRLMWRC1732							103	104	1	1.62
RRLMWRC1732							113	114	1	1.99
RRLMWRC1733	6946709	435720	536	-60	270	174	10	11	1	1.03
RRLMWRC1733							139	140	1	2.18
RRLMWRC1733							145	147	2	1.29
RRLMWRC1734	6946680	435686	536	-60	270	156	104	106	2	1.88
RRLMWRC1734							113	114	1	2.14
RRLMWRC1735	6946632	435661	536	-60	270	168	55	56	1	1.04
RRLMWRC1735							59	60	1	1.71
RRLMWRC1735							96	97	1	1.42
RRLMWRC1735							102	103	1	1.12
RRLMWRC1735							107	113	6	1.16
RRLMWRC1736	6946659	435736	537	-60	267	174	9	10	1	1.1
RRLMWRC1736							137	138	1	1.94
RRLMWRC1736							143	144	1	1.81
RRLMWRC1737	6946634	435712	537	-60	268	186	116	118	2	5.39
RRLMWRC1737							123	125	2	2.16



						Total Depth	From	То	Interval	Au
Hole ID	Y	x	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLMWRC1737							148	149	1	1.22
RRLMWRC1737							155	156	1	1.9
RRLMWRC1738	6946631	435633	537	-60	265	126	71	72	1	2.94
RRLMWRC1738							77	78	1	1.09
RRLMWRC1738							83	84	1	1.06
RRLMWRC1738							86	87	1	1.14
RRLMWRC1738							95	97	2	2.41
RRLMWRC1739	6946611	435638	537	-60	267	85	56	57	1	2.26
RRLMWRC1739							80	81	1	3.34
RRLMWRC1739							84	85	1	1.05
RRLMWRC1740	6946608	435692	537	-60	267	168	72	73	1	1.14
RRLMWRC1740							114	115	1	2.74
RRLMWRC1740							122	125	3	1.63
RRLMWRC1740							129	132	3	2.57
RRLMWRC1740							139	140	1	1.65
RRLMWRC1741	6946607	435760	537	-60	268	204	123	124	1	1.02
RRLMWRC1741							151	152	1	1.15
RRLMWRC1741							154	155	1	1.54
RRLMWRC1741							158	159	1	1.11
RRLMWRC1741							168	169	1	1.12
RRLMWRC1742	6946608	435811	537	-60	268	138	33	34	1	2.03
RRLMWRC1743	6946580	435665	537	-60	268	150	58	59	1	1.08
RRLMWRC1743							95	98	3	2.08
RRLMWRC1743							122	124	2	2.19
RRLMWRC1743							127	129	2	1.3
RRLMWRC1743							142	143	1	1.18
RRLMWRC1744	6946581	435696	537	-60	268	162	111	112	1	1.02
RRLMWRC1744							118	120	2	1.44
RRLMWRC1744							130	131	1	1.57
RRLMWRC1745	6946582	435738	537	-60	271	204	131	132	1	2.59
RRLMWRC1745							135	142	7	1.73
RRLMWRC1745							155	156	1	1.29



	Hole ID
	RRLMWRC1745
	RRLMWRC1746
)	RRLMWRC1746
615	RRLMWRC1747
	RRLMWRC1747
20	RRLMWRC1747
02	RRLMWRC1747
	RRLMWRC1747
	RRLMWRC1747
	RRLMWRC1747
	RRLMWRC1748
	RRLMWRC1748
60	RRLMWRC1748
	RRLMWRC1748
	RRLMWRC1749
(\bigcirc)	RRLMWRC1749
	RRLMWRC1749
$(\mathcal{O}\mathcal{O})$	RRLMWRC1749
	RRLMWRC1749
	RRLMWRC1749
(\bigcirc)	RRLMWRC1750
	RRLMWRC1750
	RRLMWRC1751
	RRLMWRC1751
	RRLMWRC1752
	RRLMWRC1752
(\bigcirc)	RRLMWRC1752
	RRLMWRC1752
	RRLMWRC1752
	RRLMWRC1753

Hole ID	Y	x	z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLMWRC1745						(11)	158	159	1	אקק 1.21
	6046504	425025	520	60	260	120				
RRLMWRC1746	6946584	435835	538	-60	268	120	62	63	1	1.17 6.21
RRLMWRC1746							66	67	1	-
RRLMWRC1747	6946555	435705	537	-60	270	168	9	10	1	1.36
RRLMWRC1747							90	94	4	37.74
RRLMWRC1747							118	119	1	1.33
RRLMWRC1747							122	126	4	2.34
RRLMWRC1747							131	134	3	1.97
RRLMWRC1747							142	143	1	1.51
RRLMWRC1747							148	149	1	1.23
RRLMWRC1748	6946533	435687	537	-60	270	165	9	10	1	1.01
RRLMWRC1748							110	111	1	2.15
RRLMWRC1748							132	133	1	1.39
RRLMWRC1748							137	138	1	1.02
RRLMWRC1749	6946533	435711	537	-60	270	183	9	10	1	2.04
RRLMWRC1749							91	92	1	2.46
RRLMWRC1749							95	96	1	4.53
RRLMWRC1749							116	119	3	2.54
RRLMWRC1749							126	129	3	1.95
RRLMWRC1749							140	142	2	1.74
RRLMWRC1750	6946532	435736	537	-60	270	207	137	145	8	1.8
RRLMWRC1750							152	153	1	2.3
RRLMWRC1751	6946657	435669	536	-60	268	147	101	102	1	1.5
RRLMWRC1751							108	109	1	1.68
RRLMWRC1752	6946506	435776	538	-60	270	225	55	59	4	1.12
RRLMWRC1752							167	169	2	1.31
RRLMWRC1752							173	174	1	1.34
RRLMWRC1752							179	181	2	2.18
RRLMWRC1752							203	207	4	3.91
RRLMWRC1753	6946485	435710	537	-60	268	183	106	107	1	1.1
RRLMWRC1753							111	112	1	2.11
RRLMWRC1753							118	123	5	3.62
							110	123	5	3.02



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLMWRC1753							136	137	1	2.18
RRLMWRC1754	6946481	435830	538	-60	270	267	80	81	1	1.43
RRLMWRC1754							99	100	1	1.06
RRLMWRC1754							196	207	11	2.18
RRLMWRC1755	6946533	435763	537	-60	270	207	152	155	3	2.65
RRLMWRC1755							161	162	1	1.36
RRLMWRC1756	6946530	435860	538	-60	270	152	83	85	2	1.65
RRLMWRC1757	6946485	435735	538	-60	270	202	131	144	13	2.01
RRLMWRC1757							147	149	2	1.69
RRLMWRC1757							153	155	2	1.92
RRLMWRC1757							165	166	1	1.51
RRLMWRC1758	6946482	435763	538	-60	272	207	145	146	1	1.31
RRLMWRC1758							150	154	4	1.51
RRLMWRC1758							157	160	3	2.37
RRLMWRC1758							163	164	1	1.08
RRLMWRC1759	6946460	435729	538	-60	270	182	125	127	2	1.8
RRLMWRC1759							132	134	2	1.62
RRLMWRC1759							139	141	2	1.28
RRLMWRC1759							150	151	1	1
RRLMWRC1760	6946458	435782	538	-60	270	207	161	164	3	1.51
RRLMWRC1760							168	170	2	1.4
RRLMWRC1761	6946431	435735	538	-60	271	180	114	115	1	1.13
RRLMWRC1761							130	145	15	1.44
RRLMWRC1761							159	160	1	1.22
RRLMWRC1762	6946431	435789	538	-60	271	207	47	48	1	1.67
RRLMWRC1762							134	135	1	1.74
RRLMWRC1762							166	167	1	3.58
RRLMWRC1762							171	172	1	6.94
RRLMWRC1762							177	178	1	1.67
RRLMWRC1762							192	194	2	2.68
RRLMWRC1763	6946432	435833	538	-60	270	242	7	8	1	1.13
RRLMWRC1763							69	70	1	3.3



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLMWRC1763							104	105	1	2.28
RRLMWRC1763							189	190	1	4.95
RRLMWRC1763							196	197	1	1.34
RRLMWRC1763							207	211	4	1.46
RRLMWRC1763							214	215	1	1.63
RRLMWRC1764	6946357	435955	539	-60	271	312	106	107	1	1.18
RRLMWRC1764							114	115	1	12.5
RRLMWRC1764							215	216	1	2.66
RRLMWRC1764							267	273	6	1.51
RRLMWRC1764							276	277	1	2.07
RRLMWRC1764							286	287	1	1.09
RRLMWRC1765	6946405	435734	537	-60	271	177	124	127	3	1.67
RRLMWRC1765							173	174	1	1.46
RRLMWRC1766	6946487	435666	537	-60	272	147	49	51	2	1.5
RRLMWRC1766							82	87	5	1.52
RRLMWRC1766							99	100	1	36.4
RRLMWRC1766							104	105	1	1.71
RRLMWRC1766							117	118	1	1.59
RRLMWRC1766							131	132	1	2.97
RRLMWRC1767	6946432	435685	537	-60	272	157	108	109	1	1.5
RRLMWRC1767							116	117	1	4.51
RRLMWRC1768	6946379	435671	537	-60	271	147	69	70	1	1.24
RRLMWRC1768							107	108	1	4.77
RRLMWRC1769	6946379	435712	537	-60	268	167	114	115	1	1.41
RRLMWRC1769							120	121	1	1.66
RRLMWRC1769							130	131	1	1.3
RRLMWRC1770	6946382	435754	538	-60	268	192	50	51	1	1.06
RRLMWRC1770							137	144	7	1.54
RRLMWRC1770							150	156	6	2.11
RRLMWRC1770							161	164	3	2.19
RRLMWRC1771	6946335	435714	537	-60	270	162	128	130	2	1.49
RRLMWRC1771							134	135	1	1.31



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Hole IDYXZDipAzimuthTotal Dept (m)From (m)To (m)Interval (m)Au (m)RRLMWRC1771											
RRLMWRC1771 (m) (m) <th< th=""><th></th><th></th><th></th><th>_</th><th>..</th><th></th><th>Total Depth</th><th>From</th><th>То</th><th>Interval</th><th>Au</th></th<>				_	. .		Total Depth	From	То	Interval	Au
RRLMWRC1771 RRLMWRC1772 6946336 435764 538 -60 270 197 49 50 1 1.38 RRLMWRC1772 6946336 435764 538 -60 270 197 49 50 1 1.07 RRLMWRC1772 154 155 1 1.33 RRLMWRC1772 166 167 1 1.35 RRLMWRC1773 186 1 1.66 RRLMWRC1773 224 56 59 3 4.87 RRLMWRC1773 136 137 1 1.66 RRLMWRC1773 200 204 4 2.2 RRLMWRC1773 36 137 1 1.66	Hole ID	Ŷ	X	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLMWRC1771 150 151 1 1.36 RRLMWRC1772 6946336 435764 538 -60 270 197 49 50 1 1.07 RRLMWRC1772 154 155 1 1.39 RRLMWRC1772 166 167 1 1.35 RRLMWRC1772 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	RRLMWRC1771							138	139	1	2.08
RRLMWRC1772 6946336 435764 538 -60 270 197 49 50 1 1.07 RRLMWRC1772 154 155 1 1.43 161 162 1 1.39 RRLMWRC1772 166 167 1 1.35 185 186 1 1.6 RRLMWRC1772 185 186 1 1.6 1.6 1.55 1.6 1.6 RRLMWRC1773 6946334 435811 539 -60 270 224 56 59 3 4.87 RRLMWRC1773 6946334 435811 539 -60 270 224 56 59 3 4.87 RRLMWRC1773 1 1.66 137 1 1.66 137 1 1.66 RRLMWRC1773 200 204 4 2.2 1.32 1.02 RRLMWRC1774 6946284 435763 531 -60 270 220 244 45 1 <td>RRLMWRC1771</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>141</td> <td>142</td> <td>1</td> <td>1.38</td>	RRLMWRC1771							141	142	1	1.38
RRLMWRC1772 154 155 1 1.43 RRLMWRC1772 161 162 1 1.39 RRLMWRC1772 166 167 1 1.35 RRLMWRC1772 185 186 167 1 1.35 RRLMWRC1773 6946334 435811 539 -60 270 224 56 59 3 4.87 RRLMWRC1773 1 1.55 136 137 1 1.66 RRLMWRC1773 1 1.52 11 1.66 137 1 1.66 RRLMWRC1773 1 1.55 181 183 2 2.12 RRLMWRC1773 1 1.66 137 1 1.66 RRLMWRC1773 1 1.62 1 1.02 1 1.02 RRLMWRC1774 6946284 435813 530 -60 270 220 44 45 1 1.62 RRLMWRC1774 6946284 435763 531 -60 26 195 50 51 1 1.62 RRLM	RRLMWRC1771							150	151	1	1.36
RRLMWRC1772	RRLMWRC1772	6946336	435764	538	-60	270	197	49	50	1	1.07
RRLMWRC1772 166 167 1 1.35 RRLMWRC1773 6946334 435811 539 -60 270 224 56 59 3 4.87 RRLMWRC1773	RRLMWRC1772							154	155	1	1.43
RRLMWRC1772 185 186 1 1.6 RRLMWRC1773 6946334 435811 539 -60 270 224 56 59 3 4.87 RRLMWRC1773 - - - - 63 67 4 1.55 RRLMWRC1773 - - - - 136 137 1 1.66 RRLMWRC1773 - - - - 200 204 4 2.2 RRLMWRC1773 - - - - 207 208 1 1.02 RRLMWRC1774 - - - - - 207 208 1 1.62 RRLMWRC1774 - - - - - - 51 52 1 4.74 RRLMWRC1774 - - - - - 186 191 5 1.62 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 - </td <td>RRLMWRC1772</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>161</td> <td>162</td> <td>1</td> <td>1.39</td>	RRLMWRC1772							161	162	1	1.39
RRLMWRC1773 6946334 435811 539 -60 270 224 56 59 3 4.87 RRLMWRC1773 RRLMWRC1773 - - - - 63 67 4 1.55 RRLMWRC1773 - - - - - 136 137 1 1.66 RRLMWRC1773 - - - - 200 204 4 2.2 RRLMWRC1773 - - - - 200 204 4 2.2 RRLMWRC1773 - - - - 207 208 1 1.02 RRLMWRC1774 6946284 435813 530 -60 270 220 44 45 1 1.62 RRLMWRC1774 - - - - 186 191 5 1.62 RRLMWRC1774 - - - - 186 191 5 2.08 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51	RRLMWRC1772							166	167	1	1.35
RRLMWRC1773 63 67 4 1.55 RRLMWRC1773 136 137 1 1.66 RRLMWRC1773 1 1.66 137 1 1.66 RRLMWRC1773 1 1.66 137 1 1.66 RRLMWRC1773 1 1.66 137 1 1.66 RRLMWRC1773 1 1.62 200 204 4 2.2 RRLMWRC1773 1 530 -60 270 220 44 45 1 1.62 RRLMWRC1774 1 530 -60 270 220 44 52 1 4.72 RRLMWRC1774 1 1.62 1 1.62	RRLMWRC1772							185	186	1	1.6
RRLMWRC1773	RRLMWRC1773	6946334	435811	539	-60	270	224	56	59	3	4.87
RRLMWRC1773	RRLMWRC1773							63	67	4	1.55
RRLMWRC1773 200 204 4 2.2 RRLMWRC1773 6946284 435813 530 -60 270 220 44 45 1 1.62 RRLMWRC1774 6946284 435813 530 -60 270 220 44 45 1 1.62 RRLMWRC1774 - - - - 51 52 1 4.74 RRLMWRC1774 - - - - - 186 191 5 1.62 RRLMWRC1774 - - - - - 196 201 5 2.08 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 6946284 435763 528 -60 270 125 85 86 1 3.54 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 - - - - 12	RRLMWRC1773							136	137	1	1.66
RRLMWRC1773 946284 435813 530 -60 270 220 44 45 1 1.62 RRLMWRC1774 - - - - 51 52 1 4.74 RRLMWRC1774 - - - - - 186 191 5 1.62 RRLMWRC1774 - - - - 186 191 5 1.62 RRLMWRC1774 - - - - - 196 201 5 2.08 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 - - - - 85 86 1 5.99 RRLMWRC1775 - - - - 125 87 88 1 1.74 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 - - - - 121 12	RRLMWRC1773							181	183	2	2.12
RRLMWRC1774 6946284 435813 530 -60 270 220 44 45 1 1.62 RRLMWRC1774 - - - - 51 52 1 4.74 RRLMWRC1774 - - - - - 186 191 5 1.62 RRLMWRC1774 - - - - - 196 201 5 2.08 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.62 RRLMWRC1775 - - - - 26 195 50 51 1 1.62 RRLMWRC1775 - - - - 26 195 50 51 1 1.62 RRLMWRC1775 - - - - 160 161 1 1.62 RRLMWRC1777 6946284 435663	RRLMWRC1773							200		4	
RRLMWRC1774 51 52 1 4.74 RRLMWRC1774 186 191 5 1.62 RRLMWRC1774 196 201 5 2.08 RRLMWRC1774 531 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 6946284 435663 528 -60 270 125 87 88 1 1.74 RRLMWRC1777 6946284 435763 528 -60 270 155 86 87 1 3.54 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 6946284 435663 528 -60 270 155 86 87 1 1.48 RRLMWRC1777 F F F 121 122 1 1.48 RRLMWRC1777 F F F	RRLMWRC1773							207	208	1	1.02
RRLMWRC1774 186 191 5 1.62 RRLMWRC1774 196 201 5 2.08 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 - - - - - 85 86 1 5.99 RRLMWRC1775 - - - - - 160 161 1 1.6 RRLMWRC1775 - - - - - - 85 86 1 5.99 RRLMWRC1775 - - - - - 160 161 1 1.6 RRLMWRC1777 6946284 435763 528 -60 270 125 87 88 1 1.74 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 - - - - 128 132 4 1.29 RRLMWRC1777 694	RRLMWRC1774	6946284	435813	530	-60	270	220	44	45	1	1.62
RRLMWRC1774 196 201 5 2.08 RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 - - - - 85 86 1 5.99 RRLMWRC1775 - - - - - 160 161 1 1.6 RRLMWRC1775 - - - - - 85 86 1 .599 RRLMWRC1775 - - - - - 160 161 1 1.6 RRLMWRC1775 6946284 435663 528 -60 270 125 87 88 1 1.74 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 - - - - 128 132 4 1.29 RRLMWRC1777 6946234 435663 528 -60 270 130 137 2 2	RRLMWRC1774							51	52	1	4.74
RRLMWRC1775 6946284 435763 531 -60 26 195 50 51 1 1.16 RRLMWRC1775 - - - - - 85 86 1 5.99 RRLMWRC1775 - - - - - 160 161 1 1.6 RRLMWRC1775 - - - - - 125 87 88 1 1.74 RRLMWRC1777 6946284 435763 528 -60 270 125 87 88 1 1.74 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 - - - - - 121 122 1 1.48 RRLMWRC1777 - - - - - 130 No significant Intercept RRLMWRC1778 6946234 435663 528 -60 270 130 137 2 2.58	RRLMWRC1774							186	191	5	1.62
RRLMWRC1775 85 86 1 5.99 RRLMWRC1775 6946284 435663 528 -60 270 125 87 88 1 1.60 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 5946284 43563 528 -60 270 155 86 87 1 1.48 RRLMWRC1777 5946234 435663 528 -60 270 130 122 1 1.29 RRLMWRC1778 6946234 435663 528 -60 270 130 No significant tercept 129 RRLMWRC1779 6946409 435966 540 -60 270 310 135 137 2 2.58	RRLMWRC1774							196	201	5	2.08
RRLMWRC1775 160 161 1 1.6 RRLMWRC1776 6946284 435663 528 -60 270 125 87 88 1 1.74 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 121 122 1 1.48 RRLMWRC1777 1.29 1 1.29 RRLMWRC1778 6946234 43563 528 -60 270 130 No significant tercept RRLMWRC1779 6946209 435965 540 -60 270 310 135 137 2 2.58	RRLMWRC1775	6946284	435763	531	-60	26	195	50	51	1	1.16
RRLMWRC1776 6946284 435663 528 -60 270 125 87 88 1 1.74 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 121 122 1 1.48 RRLMWRC1777 528 -60 270 130 No significant Intercept RRLMWRC1778 6946234 435663 528 -60 270 130 No significant Intercept RRLMWRC1779 6946409 435906 540 -60 270 310 135 137 2 2.58	RRLMWRC1775							85	86	1	5.99
RRLMWRC1777 6946284 435714 531 -60 270 155 86 87 1 3.54 RRLMWRC1777 - - - - 121 122 1 1.48 RRLMWRC1777 - - - - 128 132 4 1.29 RRLMWRC1778 6946234 435663 528 -60 270 130 - No significant Intercept RRLMWRC1779 6946409 435906 540 -60 270 310 135 137 2 2.58	RRLMWRC1775							160	161	1	1.6
RRLMWRC1777 121 122 1 1.48 RRLMWRC1777 128 132 4 1.29 RRLMWRC1778 6946234 435663 528 -60 270 130 No significant Intercept RRLMWRC1779 6946409 435906 540 -60 270 310 135 137 2 2.58	RRLMWRC1776	6946284	435663	528	-60	270	125	87	88	1	1.74
RRLMWRC1777 128 132 4 1.29 RRLMWRC1778 6946234 435663 528 -60 270 130 No significant Intercept RRLMWRC1779 6946409 435906 540 -60 270 310 135 137 2 2.58	RRLMWRC1777	6946284	435714	531	-60	270	155	86	87	1	3.54
RRLMWRC1778 6946234 435663 528 -60 270 130 No significant Intercept RRLMWRC1779 6946409 435906 540 -60 270 310 135 137 2 2.58	RRLMWRC1777							121	122	1	1.48
RRLMWRC1779 6946409 435906 540 -60 270 310 135 137 2 2.58	RRLMWRC1777							128	132	4	1.29
	RRLMWRC1778	6946234	435663	528	-60	270	130		No significa	ant Intercept	
	RRLMWRC1779	6946409	435906	540	-60	270	310	135	137	2	2.58
RRLMWRC1779 148 149 1 1.53	RRLMWRC1779							148	149	1	1.53
RRLMWRC1779 233 247 14 1.49	RRLMWRC1779							233	247	14	1.49
RRLMWRC1779 270 271 1 5.16	RRLMWRC1779							270	271	1	5.16
RRLMWRC1780 6946309 435918 539 -60 270 300 73 74 1 1.21	RRLMWRC1780	6946309	435918	539	-60	270	300	73	74	1	1.21
RRLMWRC1780 97 100 3 3.5	RRLMWRC1780							97	100	3	3.5



			_			Total Depth	From	То	Interval	Au
Hole ID	Y	х	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLMWRC1780							147	149	2	3.58
RRLMWRC1780							240	241	1	2.41
RRLMWRC1780							246	252	6	2.51
RRLMWRC1781	6946159	435855	541	-60	280	261	223	232	9	1.81
RRLMWRC1781							239	241	2	1.06
RRLMWRC1782	6946209	435863	541	-60	270	213	21	22	1	1.53
RRLMWRC1782							56	60	4	3.28
RRLMWRC1782							117	119	2	1.19
RRLMWRC1782							122	125	3	1.51
RRLMWRC1782							128	129	1	1.02
RRLMWRC1782							210	211	1	2.23
RRLMWRC1783	6946234	435713	530	-60	270	170	80	81	1	1.43
RRLMWRC1783							84	85	1	1.94
RRLMWRC1783							137	140	3	1.43
RRLMWRC1783							147	149	2	1.09
RRLMWRC1784	6946234	435762	530	-60	270	180	136	137	1	1.06
RRLMWRC1784							143	144	1	6.83
RRLMWRC1784							155	156	1	1.28
RRLMWRC1785	6946184	435658	530	-60	270	131	71	72	1	2.19
RRLMWRC1785							107	109	2	1.38
RRLMWRC1785							117	120	3	1.09
RRLMWRC1786	6946234	435813	531	-60	270	225	144	145	1	1.82
RRLMWRC1786							191	194	3	2.64
RRLMWRC1786							198	199	1	2.6
RRLMWRC1787	6946841	438062	545	-60	273	204		No significa	ant Intercept	
RRLMWRC1788	6946184	435712	530	-60	268	170	90	92	2	1.85
RRLMWRC1788							143	145	2	1.76
RRLMWRC1788							156	157	1	4.17
RRLMWRC1789	6946184	435763	529	-60	269	195	39	43	4	2.04
RRLMWRC1789							47	48	1	4.2
RRLMWRC1789							109	110	1	2.85
RRLMWRC1789							177	178	1	1.74



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From To Interval Au (m) (m) (m) ppm				
RRLMWRC1790	6946179	435810	531	-60	271	235	50	51	1	1.12	
RRLMWRC1790							86 87 1 2.98				
RRLMWRC1790							90 91 1 21.8				
RRLMWRC1790							115	118	3	6.95	
RRLMWRC1790							123	124	1	1.73	
RRLMWRC1790							181	183	2	2.9	
RRLMWRC1790							189	194	5	1.92	
RRLMWRC1790							213	214	1	1.3	
RRLMWRC1791	6946828	435595	529	-60	271	105	41	42	1	1.9	
RRLMWRC1791							51	52	1	1.44	
RRLMWRC1791							55	56	1	1.21	
RRLMWRC1792	6946432	435637	527	-60	272	110	38	45	7	2.58	
RRLMWRC1792							65	66	1	1.3	
RRLMWRC1792							73	74	1	2.48	
RRLMWRC1792							86	90	4	1.34	
RRLMWRC1793	6946330	435663	527	-60	270	125	81	83	2	2.54	
RRLMWRC1793							87	93	6	1.24	
RRLMWRC1794	6946617	435644	536	-58	265	155	60	61	1	2.96	
RRLMWRC1794							78	79	1	1.32	
RRLMWRC1794							84 89 5 1.82				
RRLMWRC1795	435711	435711	529	-60	271	180	Awaiting Results				
RRLMWRC1796	435558	435558	523	-80	270	88		Awaitir	ng Results		
RRLMWRC1797	435484	435484	524	-60	270	115	Awaiting Results				
		Petra Co	lar Location				Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	х	z	Dip	Azimuth	Total Depth	From To Interval Au				
Hole ID	T	^	2	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm	
RRLPTRAC727	6934859	428007	535	-60	90	59	No significant Intercept				
RRLPTRAC728	6934859	427928	535	-60	90	65	No significant Intercept				
RRLPTRAC729	6934859	427847	535	-60	90	72	No significant Intercept				
RRLPTRAC730	6934859	427768	535	-60	90	73	No significant Intercept				
RRLPTRAC731	6943859	427687	535	-60	90	90	No significant Intercept				



Hole ID	Y	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLPTRAC732	6934059	428248	535	-60	90	84		No signific	ant Intercept	
RRLPTRAC733	6934059	428167	535	-60	90	79		No signific	ant Intercept	
RRLPTRAC734	6934059	428088	535	-60	90	82		No signific	ant Intercept	
RRLPTRAC735	6934059	428008	535	-60	90	89		No signific	ant Intercept	
RRLPTRAC736	6934059	427927	535	-60	90	88		No signific	ant Intercept	
RRLPTRAC737	933988	427843	535	-60	90	77		No signific	ant Intercept	
RRLPTRAC738	6933659	428367	535	-60	90	100		No signific	ant Intercept	
RRLPTRAC739	6933659	428327	535	-60	90	74		No signific	ant Intercept	
RRLPTRAC740	6933659	428247	535	-60	90	73	48	52	4	1.52
RRLPTRAC741	6933659	428247	535	-60	90	89		No signific	ant Intercept	
RRLPTRAC742	6933659	428087	535	-60	90	107		No signific	ant Intercept	
RRLPTRAC743	6933659	428008	535	-60	90	77		No signific	ant Intercept	
RRLPTRAC744	6933659	427927	535	-60	90	90	No significant Intercept			
RRLPTRAC745	6933659	427848	535	-60	90	105	No significant Intercept			
RRLPTRAC746	6933259	428457	535	-60	90	69	No significant Intercept			
RRLPTRAC747	6933259	428418	535	-60	90	65	No significant Intercept			
RRLPTRAC748	6933259	428337	535	-60	90	65		No signific	ant Intercept	
RRLPTRAC749	6933259	428258	535	-60	90	68		No signific	ant Intercept	
RRLPTRAC750	6933259	428258	535	-60	90	68		No signific	ant Intercept	
RRLPTRAC751	6933259	428098	535	-60	90	73		No signific	ant Intercept	
RRLPTRAC752	6933259	428018	535	-60	90	77		No signific	ant Intercept	
RRLPTRAC753	6933259	427937	535	-60	90	89		No signific	ant Intercept	
RRLPTRAC754	6933259	427858	535	-60	90	90	No significant Intercept			
		Russells Find	Collar Locat	ion			Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	х	7	Dim	Azimuth	Total Depth				Au
Hole ID	T	^	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLRFRC124	6905066	438651	532	-60	269	32	No significant Intercept			
RRLRFRC125	6905064	438673	532	-60	268	52	16	17	1	1.15
RRLRFRC125							19	20	1	1.02
RRLRFRC126	6905063	438694	531	-60	268	72	38	43	5	1.12
RRLRFRC127	6905062	438712	531	-60	269	92	60	61	1	2.89



Hole ID	Y	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLRFRC128	6905061	438733	530	-60	269	117	72	74	2	1.79
RRLRFRC129	6905085	438650	533	-60	269	42		No signific	ant Intercept	
RRLRFRC130	6905083	438669	533	-60	270	57	10	16	6	1.3
RRLRFRC130							22	26	4	1.6
RRLRFRC131	6905082	438692	532	-60	270	82	33	34	1	1.46
RRLRFRC131							47	48	1	3.41
RRLRFRC132	6905081	438711	532	-60	270	97	49	50	1	1.2
RRLRFRC132							56	59	3	1.44
RRLRFRC132							65	67	2	3.02
RRLRFRC133	6905081	438730	531	-60	270	122	70	72	2	1.9
RRLRFRC133							81	82	1	1.32
RRLRFRC134	6905050	438746	530	-60	270	128	85	88	3	3.48
RRLRFRC134							94	95	1	1.22
RRLRFRC135	6905103	438658	534	-60	270	37	3	5	2	1.55
RRLRFRC135							16	20	4	1.92
RRLRFRC136	6905103	438699	533	-60	270	87	38	52	14	1.62
RRLRFRC137	6905105	438742	531	-60	270	122	83	84	1	1.66
RRLRFRC137							91	92	1	1.62
RRLRFRC137							96	97	1	4.1
RRLRFRC138	6905130	438652	534	-60	267	42		No signific	ant Intercept	
RRLRFRC139	6905128	438672	534	-60	270	67	26	27	1	1.03
RRLRFRC139							32	35	3	1.26
RRLRFRC140	6905127	438692	533	-60	270	82	36	37	1	1.5
RRLRFRC140							42	52	10	2.1
RRLRFRC141	6905126	438711	532	-60	270	102	57	58	1	2.09
RRLRFRC141							62	66	4	1.31
RRLRFRC142	6905127	438735	531	-60	270	127	84	86	2	1.36
RRLRFRC143	6905152	438651	534	-60	269	32		No signific	ant Intercept	
RRLRFRC144	6905153	438723	532	-60	270	122	78	79	1	1.22
RRLRFRC145	6904897	438709	526	-60	270	97	No significant Intercept			
RRLRFRC146	6904891	438745	526	-60	270	132	80	84	4	1.47



Hole ID	Y	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm	
		Rosemont (Collar Locatio	on			Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm	
RRLRMDD036 RRLRMDD036	6919481	429097	507	-65	248	558	394.2 400	396.68 406	2.48 6	1.6 3.37	
RRLRMRC823	6920832	428085	506	-74	74	234		No significa	nt Intercept		
RRLRMRC824	6920892	428047	507	-79	74	408		No significa	nt Intercept		
RRLRMRC825	6920960	428020	507	-70	74	324	276	277	1	1.98	
RRLRMRC826	6920954	428016	507	-76	74	378	309	310	1	1.89	
RRLRMRC827	6919193	429248	502	-54	253	420	339	340	1	1.23	
RRLRMRC827							345	346	1	5.06	
RRLRMRC827							355	357	2	1.76	
RRLRMRC827							377	378	1	1	
RRLRMRC827							381	384	3	5.1	
RRLRMRC828	6919233	429234	503	-55	254	426	80	84	4	1	
RRLRMRC828							349	350	1	1.75	
RRLRMRC828							368	370	2	5.69	
RRLRMRC828							380	381	1	1.25	
RRLRMRC828							387	406	19	1.61	
RRLRMRC829	6919232	429244	503	-56	254	492	385	389	4	2.42	
RRLRMRC829							392	395	3	23.28	
RRLRMRC829							401	402	1	1.02	
RRLRMRC829							412	413	1	1.18	
RRLRMRC829							415	417	2	1.18	
RRLRMRC829							420	424	4	2.63	
RRLRMRC829							432	433	1	1.1	
RRLRMRC829							455	462	7	4.01	
RRLRMRC829							470	471	1	1.9	
RRLRMRC829							480	481	1	5.44	
RRLRMRC830	6919275	429180	503	-60	254	534	414	415	1	1.07	
RRLRMRC830							434	435	1	1.51	
RRLRMRC830							439	447	8	4.14	



(D)

Hole ID	Y	x	Z	Dip	Azimuth	Total Depth	From	То	Interval	Au
				-		(m)	(m)	(m)	(m)	ppm
RRLRMRC830							460	461	1	1.58
RRLRMRC830							465	467	2	2.29
RRLRMRC830							474	475	1	13.3
RRLRMRC830							478	479	1	1.64
RRLRMRC831	6919246	429144	503	-60	254	408	257	264	7	1.67
RRLRMRC831							267	268	1	2.1
RRLRMRC831							275	276	1	2.54
RRLRMRC831							287	288	1	1.02
RRLRMRC831							299	300	1	9.6
RRLRMRC831							307	316	9	8.02
RRLRMRC832	6919251	429161	503	-60	254	450	368	370	2	6.24
RRLRMRC832							373	375	2	1.36
RRLRMRC833	6919904	428981	513	-48	255	462	333	343	10	1.87
RRLRMRC833							368	372	4	1.76
RRLRMRC833							376	378	2	8.32
RRLRMRC833							392	396	4	3.75
RRLRMRC833							404	407	3	5.77
RRLRMRC833							419	421	2	6.34
RRLRMRC834	6919904	428985	513	-54	254	484		No significa	ant Intercept	
RRLRMRC835	6919405	429113	506	-59	254	417	305	308	3	1.15
RRLRMRC835							314	317	3	1.51
RRLRMRC835							320	321	1	1.89
RRLRMRC835							326	327	1	1.21
RRLRMRC835							340	343	3	2.58
RRLRMRC836	6919600	429077	510	-48	254	392	324	325	1	2.42
RRLRMRC837	6919642	429077	511	-48	254	429	381	384	3	2.4
RRLRMRC837							395	398	3	1.31
RRLRMRC837							416	417	1	1.4
RRLRMRC838	6920498	428272	511	-60	74	341	306	307	1	1.08
RRLRMRC838							308	309	1	1.59
RRLRMRC838							317	318	1	1.97
RRLRMRC839	6919644	429082	511	-51	254	245		No significa	ant Intercept	



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLRMRC840	6919685	429071	512	-48	254	449	384	387	3	2.6
RRLRMRC840							394	397	3	2.68
RRLRMRC840							402	407	5	2.35
RRLRMRC840							415	416	1	1.7
RRLRMRC840							419	422	3	57.4
RRLRMRC840							426	427	1	1.77
RRLRMRC841	6920059	428931	512	-48	254	466	136	140	4	8.48
RRLRMRC841							376	384	8	5.13
RRLRMRC841							389	390	1	1.16
RRLRMRC841							391	402	11	1.22
RRLRMRC841							406	411	5	1.24
RRLRMRC841							433	435	2	1.54
RRLRMRC842	6919686	429078	512	-50	254	108		No significa	ant Intercept	
RRLRMRC843	6919722	429067	512	-50	254	468	244	248	4	1.45
RRLRMRC843							400	404	4	9.85
RRLRMRC843							408	414	6	2.51
RRLRMRC843							419	424	5	6.03
RRLRMRC843							429	440	11	1.67
RRLRMRC843							449	450	1	2.26
RRLRMRC844	6919763	429059	512	-48	255	504	373	374	1	3.43
RRLRMRC844							377	378	1	1.02
RRLRMRC844							388	389	1	1.07
RRLRMRC844							391	395	4	1.33
RRLRMRC844							400	401	1	2.8
RRLRMRC844							412	414	2	2.2
RRLRMRC844							435	436	1	1.08
RRLRMRC845	6919764	429064	512	-50	254	498	418	423	5	1.02
RRLRMRC845							429	430	1	1.05
RRLRMRC845							450	453	3	2.07
RRLRMRC845							458	464	6	12.57
RRLRMRC846	6919771	429067	512	-52	254	528	463	471	8	3.45
RRLRMRC846							474	475	1	1.99



Hole ID	Y	x	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLRMRC846							515	516	1	7.43
RRLRMRC847	6919722	429071	512	-52	254	474	140	144	4	1.02
RRLRMRC847							402	406	4	3.32
RRLRMRC847							422	423	1	1.07
RRLRMRC847							425	426	1	1.06
RRLRMRC847							435	442	7	2.54
RRLRMRC848	6920055	428935	512	-50	254	528	433	434	1	1.65
RRLRMRC848							442	445	3	22.72
RRLRMRC848							453	457	4	1.74
RRLRMRC849	6919836	429025	513	-49	254	588	376	386	10	1.59
RRLRMRC849							391	392	1	2.14
RRLRMRC849							396	397	1	1.12
RRLRMRC849							400	404	4	26.09
RRLRMRC849							411	413	2	1.76
RRLRMRC849							428	429	1	2.62
RRLRMRC849							433	434	1	3.81
RRLRMRC849							452	456	4	3.96
RRLRMRC849							461	462	1	1.68
RRLRMRC850	6919837	429029	513	-52	254	516	391	393	2	2.53
RRLRMRC850							396	402	6	1.48
RRLRMRC850							407	411	4	2.04
RRLRMRC850							416	417	1	2.66
RRLRMRC850							424	425	1	2.33
RRLRMRC850							428	432	4	1.5
RRLRMRC850							444	445	1	2.14
RRLRMRC850							448	450	2	1.11
RRLRMRC850							456	468	12	6.75
RRLRMRC851	6919690	429079	512	-50	252	516	160	164	4	1.32
RRLRMRC851							379	380	1	4.33
RRLRMRC851							384	389	5	2.11
RRLRMRC851							392	394	2	3.4
RRLRMRC851							398	403	5	2.06



			_			Total Depth	From	То	Interval	Au
Hole ID	Y	x	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLRMRC851							410	411	1	1.3
RRLRMRC851							418	426	8	27.66
RRLRMRC851							430	431	1	1.42
RRLRMRC852	6919799	429048	513	-52	254	510	402	416	14	1.98
RRLRMRC852							420	421	1	1.4
RRLRMRC852							431	434	3	1.06
RRLRMRC852							444	445	1	2.15
RRLRMRC852							453	459	6	1.06
RRLRMRC853	6919868	429002	513	-50	254	516	376	377	1	2.22
RRLRMRC853							380	386	6	1.68
RRLRMRC853							399	407	8	2.05
RRLRMRC853							415	417	2	2.22
RRLRMRC853							425	426	1	2.67
RRLRMRC853							433	434	1	1.56
RRLRMRC853							444	448	4	1.29
RRLRMRC853							452	456	4	4.6
RRLRMRC853							462	478	16	6.78
RRLRMRC854	6919871	429007	513	-52	254	450	358	360	2	6.69
RRLRMRC854							372	373	1	1.15
RRLRMRC854							394	395	1	1.83
RRLRMRC854							398	401	3	5.07
RRLRMRC854							411	417	6	3.28
RRLRMRC855	6919942	428957	513	-54	254	486	394	396	2	1.57
RRLRMRC855							400	404	4	7.8
RRLRMRC855							419	425	6	2.28
RRLRMRC855							428	432	4	3.81
RRLRMRC855							435	438	3	3.55
RRLRMRC855							441	442	1	1.18
RRLRMRC855							453	455	2	1.92
RRLRMRC856	6919975	428938	512	-57	254	576	499	503	4	2.48
RRLRMRC856							540	541	1	1.59
RRLRMRC857	6920018	428936	512	-50	252	468	397	402	5	3.12



		.,	-	. .		Total Depth	From	То	Interval	Au
Hole ID	Y	х	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLRMRC857							416	421	5	4.34
RRLRMRC858	428931	428931	512	-52	252	492		Awaitin	g Results	
RRLRMRC859	428935	428935	512	-55	252	504		Awaitin	g Results	
RRLRMRC860	6920017	428932	512	-48	254	426	323	327	4	2.48
RRLRMRC860							339	341	2	4.65
RRLRMRC860							345	349	4	1.77
RRLRMRC860							361	367	6	1.09
RRLRMRC860							372	385	13	1.29
RRLRMRC861	6920049	428586	381	-81	74	240	159	160	1	1.28
RRLRMRC861							190	201	11	2.97
RRLRMRC861							207	208	1	1.39
RRLRMRC861							210	211	1	1.06
RRLRMRC861							212	213	1	1.22
RRLRMRC861							216	221	5	2.45
RRLRMRC862	6919952	428654	380	-72	74	162	90	93	3	13.65
RRLRMRC862							98	99	1	1.59
RRLRMRC862							117	118	1	5.34
RRLRMRC862							123	124	1	1.5
RRLRMRC862							136	138	2	1.73
RRLRMRC863	6919989	428631	380	-71	74	198	107	108	1	1.6
RRLRMRC863							110	111	1	1.06
RRLRMRC863							114	115	1	1.35
RRLRMRC863							121	122	1	3.52
RRLRMRC863							132	135	3	2.28
RRLRMRC863							142	144	2	2.61
RRLRMRC863							157	158	1	2.14
RRLRMRC863							161	162	1	1.33
RRLRMRC863							166	169	3	1.06
RRLRMRC864	6920015	428613	381	-76	74	210	143	144	1	1.5
RRLRMRC864							153	154	1	1.39
RRLRMRC864							159	160	1	1.43
RRLRMRC864							168	169	1	11.2



						Total Depth	From	То	Interval	Au
Hole ID	Y	х	Z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLRMRC864							174	178	4	1.38
RRLRMRC864							181	182	1	1.93
RRLRMRC864							185	186	1	1.21
RRLRMRC865	6920013	428609	380	-80	74	263	163	164	1	2.11
RRLRMRC865							196	197	1	1.1
RRLRMRC865							208	209	1	1.28
RRLRMRC865							216	217	1	1.91
RRLRMRC865							241	243	2	2.83
RRLRMRC866	429292	429292	502	-50	254	450		Awaitin	g Results	
RRLRMRC867	428962	428962	513	-56	254	461		Awaitin	g Results	
RRLRMRC868	428951	428951	512	-52	257	582			g Results	
	9	Swanson Nor	th Collar Loca	ition			Inter	section >1.0 pp	m Au and >1g/t Au	ı*m
Hole ID	Ŷ	х	z	Dip	Azimuth	Total Depth	From	То	Interval	Au
						(m)	(m)	(m)	(m)	ppm
RRLSWAC001	6927899	433238	500	-60	271	43		0	ant Intercept	
RRLSWAC002	6927899	433398	500	-60	271	56		No significa	ant Intercept	
RRLSWAC003	6927899	433558	500	-60	270	59		No significa	ant Intercept	
RRLSWAC004	6927899	433718	500	-60	270	58		No significa	ant Intercept	
RRLSWAC005	6927899	433877	500	-60	270	81		No significa	ant Intercept	
RRLSWAC006	6927899	434037	500	-60	272	85		No significa	ant Intercept	
RRLSWAC007	6927899	434197	500	-60	271	95		No significa	ant Intercept	
RRLSWAC008	6927899	434358	500	-60	270	59		No significa	ant Intercept	
RRLSWAC009	6927899	434518	500	-60	270	68		No significa	ant Intercept	
RRLSWAC010	6927899	434678	500	-60	270	56		No significa	ant Intercept	
RRLSWAC011	6927899	434838	500	-60	270	82		No significa	ant Intercept	
RRLSWAC012	6927899	434997	500	-60	270	74		No significa	ant Intercept	
RRLSWAC013	6927899	435157	500	-60	270	93		No significa	ant Intercept	
RRLSWAC014	6928639	433317	500	-60	270	91		No significa	ant Intercept	
RRLSWAC015	6928639	433477	500	-60	270	88		No significa	ant Intercept	
RRLSWAC016	6928639	433637	500	-60	270	79		No significa	ant Intercept	
RRLSWAC017	6928639	433798	500	-60	270	54		No significa	ant Intercept	



Hole ID	Y	x	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLSWAC018	6928639	433958	500	-60	271	59		No signific	ant Intercept	
RRLSWAC019	6928639	434118	500	-60	270	80		No signific	ant Intercept	
RRLSWAC020	6928639	434278	500	-60	270	58		No signific	ant Intercept	
RRLSWAC021	6928639	434278	500	-60	270	74		No signific	ant Intercept	
RRLSWAC022	6928639	434597	500	-60	270	63		No signific	ant Intercept	
RRLSWAC023	6928639	434757	500	-60	270	68		No signific	ant Intercept	
RRLSWAC024	6928639	434918	500	-60	271	72		No signific	ant Intercept	
RRLSWAC025	6928639	435078	500	-60	269	99		No signific	ant Intercept	
RRLSWAC026	6927459	433077	500	-60	270	55		No signific	ant Intercept	
RRLSWAC027	6927459	433237	500	-60	270	60		No signific	ant Intercept	
RRLSWAC028	6927459	433398	500	-60	270	55		No signific	ant Intercept	
RRLSWAC029	6927459	434558	500	-60	270	63		No signific	ant Intercept	
RRLSWAC030	6927459	433718	500	-60	270	97		No signific	ant Intercept	
RRLSWAC031	6927459	433878	500	-60	270	89		No signific	ant Intercept	
RRLSWAC032	6927459	434038	500	-60	266	74		No signific	ant Intercept	
RRLSWAC033	6927459	434197	500	-60	269	86		No signific	ant Intercept	
RRLSWAC034	6927459	434357	500	-60	270	61		No signific	ant Intercept	
RRLSWAC035	6927459	434517	500	-60	269	50		No signific	ant Intercept	
RRLSWAC036	6927459	434678	500	-60	270	36		No signific	ant Intercept	
RRLSWAC037	6927459	434838	500	-60	270	64		No signific	ant Intercept	
RRLSWAC038	6927459	434998	500	-60	270	79		No signific	ant Intercept	
RRLSWAC039	6927459	435158	500	-60	270	116		No signific	ant Intercept	
RRLSWAC040	6928639	434997	500	-60	270	116		No signific	ant Intercept	
RRLSWAC041	6928639	433398	500	-60	270	100	64	68	4	1.14
RRLSWAC042	6928639	433558	500	-60	270	79		No signific	ant Intercept	
		Tooheys Wel	l Collar Locat	ion			Inter	section >1.0 pp	m Au and >1g/t Au	ı*m
Hole ID	Y	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLTWRC567	437909.97	6909548.5	445.1	-68	25	118		Awaitir	ng Results	
RRLTWRC568	437912.71	6909538.8	444.99	-77	90	23			ng Results	
RRLTWRC569	437948.35	6909404.2	445.41	-61	158	138			ng Results	



Hole ID	Y	х	z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au
RRLTWRC570	437944.03	6909459.2	444.99	-90	0	118	(11)		ng Results	ppm
RRLTWRC570	437944.03	6909459.2	444.99	-90	90	118			0	
RRLTWRC571	437912.91	6909499.2 6909494.9	445.19	-72	90	68			ng Results	
RRLTWRC572	437937.13	6909494.9 6909418.7	445.3	-62	90	120			ng Results	
RRLTWRC575	437940.21	6909418.7	444.85 508	-79	90 268	120			ng Results	
RRLTWRC574	437947.85	6908978.9	508						ng Results	
				-60	270	133			ng Results	
RRLTWRC576	437996.94	6908058.9	508	-60	270	113			ng Results	
RRLTWRC577	438077.57	6908058.9	508	60	270	128			ng Results	
RRLTWWE009	6909074	438058	520	-90	0	246			ant Intercept	
RRLTWWE010	6909914	437909	520	-90	0	246	<u> </u>	2	ant Intercept	4
		Ventnor Co	ollar Locatior	1					om Au and >1g/t Au	
Hole ID	Y	х	z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLVNAC067	6936070	434724	561	-60	256	72		No signific	ant Intercept	
RRLVNAC068	6936092	434797	561	-60	255	55		No signific	ant Intercept	
RRLVNAC069	6936110	434865	561	-60	256	32		No signific	ant Intercept	
RRLVNAC070	6936128	434937	562	-60	255	45		No signific	ant Intercept	
RRLVNAC071	6936148	435016	562	-60	256	53		No signific	ant Intercept	
RRLVNAC072	6936166	435095	562	-60	255	81	56	60	4	1.08
RRLVNAC073	6936209	434695	562	-60	256	58		No signific	ant Intercept	
RRLVNAC074	6936232	434769	561	-60	257	80		No signific	ant Intercept	
RRLVNAC075	6936253	434848	562	-60	254	23		No signific	ant Intercept	
RRLVNAC076	6936262	434914	562	-60	257	31		No signific	ant Intercept	
RRLVNAC077	6936280	434987	562	-60	254	31		No signific	ant Intercept	
RRLVNAC078	6936320	434638	562	-60	255	60			ant Intercept	
RRLVNAC079	6936327	434676	562	-60	254	70		No signific	ant Intercept	
RRLVNAC080	6936332	434716	562	-60	258	68		No signific	ant Intercept	
RRLVNAC081	6936339	434758	562	-60	255	78		No signific	ant Intercept	
RRLVNAC082	6936354	434794	562	-60	256	91	84	88	4	1.21
RRLVNAC083	6936361	434837	562	-60	255	38		No signific	ant Intercept	



						Total Danth	From	Ta	Interval	A
Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	То (m)	Interval (m)	Au ppm
RRLVNAC085	6936640	434786	563	-60	256	90		No signific	ant Intercept	
RRLVNAC086	6936650	434827	563	-60	256	107		No signific	ant Intercept	
RRLVNAC087	6936660	434869	563	-60	258	98		No signific	ant Intercept	
RRLVNAC088	6936670	434908	564	-60	257	34		No signific	ant Intercept	
RRLVNAC089	6936672	434593	564	-60	258	61		No signific	ant Intercept	
RRLVNAC090	6936682	434636	564	-60	258	57		No signific	ant Intercept	
RRLVNAC091	6936690	434676	564	-60	256	64		No signific	ant Intercept	
RRLVNAC092	6936700	434715	564	-60	257	82		No signific	ant Intercept	
RRLVNAC093	6936711	434756	563	-60	255	97	64	68	4	1.48
RRLVNAC094	6936722	434796	563	-60	258	104	88	92	4	1.22
RRLVNAC095	6936720	434838	563	-60	257	110		No signific	ant Intercept	
RRLVNAC096	6936729	434876	563	-60	256	46		No signific	ant Intercept	
RRLVNAC097	6936977	434808	565	-60	256	104		No signific	ant Intercept	
RRLVNAC098	6938079	434977	572	-60	256	72		No signific	ant Intercept	
RRLVNAC099	6938092	435025	572	-60	256	113	80	84	4	1.29
RRLVNAC100	6938098	435068	573	-60	257	91		No signific	ant Intercept	
RRLVNAC101	6938109	435105	573	-60	256	74		No signific	ant Intercept	
RRLVNAC102	6938119	435146	573	-60	256	54		No signific	ant Intercept	
RRLVNAC103	6938135	435186	572	-60	256	39		No signific	ant Intercept	
RRLVNAC104	6938069	434937	570	0	256	59		No signific	ant Intercept	
RRLVNAC105	6938159	434968	570	-60	270	99		No signific	ant Intercept	
RRLVNAC106	6938167	435008	571	-60	256	114	72	80	8	2.47
RRLVNAC107	6938178	435047	572	-60	256	77		No signific	ant Intercept	
RRLVNAC108	6938187	435085	571	-60	256	55		No signific	ant Intercept	
RRLVNAC109	6938198	435129	571	-60	256	47		No signific	ant Intercept	
		Winnebago	Collar Location	on			Inte	rsection >1.0 pp	m Au and >1g/t Au	ı*m
Hole ID	Y	х	Z	Dip	Azimuth	Total Depth	From	То	Interval	Au
		^	2	410		(m)	(m)	(m)	(m)	ppm
RRLWIAC041	6926174	439418	540	-60	271	77		No signific	ant Intercept	
RRLWIAC042	6926164	439738	540	-60	270	64		No signific	ant Intercept	
RRLWIAC043	6926164	440057	540	-60	268	68		No signific	ant Intercept	



Hole ID	Y	x	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLWIAC044	6926164	440377	540	-60	269	79		No signific	ant Intercept	
RRLWIAC045	6926199	441698	540	-60	272	101		No signific	ant Intercept	
RRLWIAC046	6926199	441977	540	-60	269	39		No signific	ant Intercept	
RRLWIAC047	6926199	442298	540	-60	271	56		No signific	ant Intercept	
RRLWIAC048	6926199	442618	540	-60	270	65		No signific	ant Intercept	
RRLWIAC049	6926192	442937	540	-60	269	56		No signific	ant Intercept	
RRLWIAC050	6926839	442297	540	-60	273	38		No signific	ant Intercept	
RRLWIAC051	6927479	442138	540	-60	271	107		No signific	ant Intercept	
RRLWIAC052	6927479	442457	540	-60	269	80		No signific	ant Intercept	
RRLWIAC053	6926839	439417	540	-60	270	130		No signific	ant Intercept	
RRLWIAC054	6926839	439738	540	-60	270	80		No signific	ant Intercept	
RRLWIAC055	6926839	440058	540	-60	269	48		No signific	ant Intercept	
RRLWIAC056	6926839	440378	540	-60	269	51		No signific	ant Intercept	
RRLWIAC057	6926839	440537	540	-60	270	57		No signific	ant Intercept	
RRLWIAC058	6926839	440697	540	-60	270	53		No signific	ant Intercept	
RRLWIAC059	6926839	441017	540	-60	269	65		No signific	ant Intercept	
RRLWIAC060	6926839	441338	540	-60	270	73		No signific	ant Intercept	
RRLWIAC061	6926839	441658	540	-60	270	53		No signific	ant Intercept	
RRLWIAC062	6926839	441977	540	-60	270	110		No signific	ant Intercept	
RRLWIAC063	6927479	439418	540	-60	271	152		No signific	ant Intercept	
RRLWIAC064	6927479	439737	540	-60	270	95		No signific	ant Intercept	
RRLWIAC065	6927479	440057	540	-60	270	69		No signific	ant Intercept	
RRLWIAC066	6927479	440378	540	-60	270	56		No signific	ant Intercept	
RRLWIAC067	6927479	440698	540	-60	269	67		No signific	ant Intercept	
RRLWIAC068	6927479	441017	540	-60	269	62		No signific	ant Intercept	
RRLWIAC069	6927479	441498	540	-60	268	83		No signific	ant Intercept	
RRLWIAC070	6928259	440218	540	-60	270	83		No signific	ant Intercept	
RRLWIAC071	6928129	440537	540	-60	270	67		No signific	ant Intercept	
RRLWIAC072	6928056	440857	540	-60	270	127		No signific	ant Intercept	
RRLWIAC073	6928006	441177	540	-60	268	92		No signific	ant Intercept	
RRLWIAC074	6927894	441498	540	-60	270	120		No signific	ant Intercept	



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLWIAC075	6927964	441977	540	-60	270	140		No signific	ant Intercept	
RRLWIAC076	6927479	441818	540	-60	271	69		No signific	ant Intercept	
RRLWIAC077	6927964	442297	540	-60	270	49		No signific	ant Intercept	
RRLWIAC078	6928704	440863	550	-60	270	100		No signific	ant Intercept	
RRLWIAC079	6928634	441177	550	-60	270	68		No signific	ant Intercept	
RRLWIAC080	6928529	441498	550	-60	270	69		No signific	ant Intercept	
RRLWIAC081	6928499	441817	550	-60	269	95		No signific	ant Intercept	
RRLWIAC082	6928574	442137	550	-60	270	49		No signific	ant Intercept	
RRLWIAC083	6929169	440717	550	-60	270	109		No signific	ant Intercept	
RRLWIAC084	6929247	441027	550	-60	268	135		No signific	ant Intercept	
RRLWIAC085	6929324	441338	550	-60	270	63		No signific	ant Intercept	
RRLWIAC086	6929399	441647	550	-60	270	100		No signific	ant Intercept	
RRLWIAC087	6929479	441958	550	-60	269	27		No signific	ant Intercept	
RRLWIAC088	6929554	442267	550	-60	270	60		No signific	ant Intercept	
RRLWIAC089	6928642	441022	550	-60	270	73		No signific	ant Intercept	
RRLWIAC090	6928554	441982	550	-60	270	37		No signific	ant Intercept	
RRLWIAC091	6928139	440698	540	-60	270	74		No signific	ant Intercept	
RRLWIAC092	6927984	441023	540	-60	270	137		No signific	ant Intercept	
RRLWIAC093	6928013	441317	540	-60	270	105		No signific	ant Intercept	
RRLWIAC094	6927964	442137	540	-60	270	57		No signific	ant Intercept	
RRLWIAC095	6927479	442297	540	-60	270	89		No signific	ant Intercept	
RRLWIAC096	6926839	442137	540	-60	270	50		No signific	ant Intercept	
RRLWIAC097	6926839	442458	540	-60	270	36		No signific	ant Intercept	
RRLWIAC098	6926199	442478	540	-60	270	65		No signific	ant Intercept	
RRLWIAC099	6926199	442797	540	-60	270	72		No signific	ant Intercept	