



HIGHLIGHTS

DUKETON OPERATIONS

- Quarterly gold production of 92,008 ounces (Mar 18: 85,331 ounces) at Duketon.
- Pre-royalty cash cost for the quarter of \$760 per ounce and all in sustaining cost (AISC) of \$982 per ounce (Mar 18: CC \$752/oz & AISC \$906/oz).
- Record annual gold production of 361,373 ounces at a pre-royalty cash cost of \$721 per ounce and an AISC of \$901 per ounce. Both costs are well below the lower end of FY18 guidance.
- Strong cash flow from operations continued with \$85.3 million for the guarter (Mar 18: \$71.0m).
- Pre-stripping of next three satellite pits at Tooheys Well, Dogbolter and Anchor underway.

FY2019 GUIDANCE

- Regis expects another strong year of operations in FY2019 with gold production guidance of 340,000 – 370,000 ounces at an AISC range of \$985-1,055 per ounce.
- Total growth capital expenditure is expected to be in the order of \$40 million, largely related to the development of additional new satellite operations at Duketon.

CORPORATE

- Cash and bullion increased to \$208.8 million at the end of the quarter (Mar 18: \$167.9 million)
- Regis sold 102,545 ounces of gold at an average price of A\$1,731 per oz during the quarter.

RESOURCES AND RESERVES

Group Ore Reserves (as at 31 March 2018) increased by 86% from 2.18Moz to 4.06Moz, an
effective increase of 104% after accounting for mining depletion during the year. The major
contributor to the increase in Ore Reserves was the Maiden Ore Reserve of 2.03Moz at
McPhillamys.

Highlights continued page 2



HIGHLIGHTS (continued)

EXPLORATION

• Completed 64,990 metres of exploration drilling in the quarter, taking FY18 exploration drilling to over 253,000 metres.

Rosemont

 Diamond and RC drilling in and around current underground resources at Rosemont continues to produce very encouraging high grade gold intercepts including:

5 metres @ 59.62 g/t gold from 169 to 174m	12 metres @ 12.32 g/t gold from 156 to 168m
7.9 metres @ 29.63 g/t gold from 192.1 to 200m	5.39 metre @ 13.64 g/t gold from 167 to 172.4m

 Current quarter drilling confirming high grade mineralisation up to 200 metres below conceptual stope designs at Rosemont South and along strike and outside the current resource envelope at Rosemont Central (Main)

Garden Well

• Diamond and RC drilling targeting underground resources at Garden Well also continues to return very encouraging intercepts including:

11 metres @ 6.06 g/t gold from 340 to 355m	8 metres @ 5.52 g/t gold from 342 to 350m
7 metres @ 3.13 g/t gold from 201 to 208m	3 metre @ 7.82 g/t gold from 220 to 223m

• Current quarter drilling confirming the existence of a new high grade shoot 300m south of the current pit design, 200m below surface and is open down plunge

Moolart Well

• RC drilling at Moolart Well targeting mineralisation below current pit design has also returned very encouraging intercepts including:

17 metres @ 2.06 g/t gold from 126 to 143m	14 metres @ 2.72 g/t gold from 35 to 49m
3 metres @ 12.02 g/t gold from 54 to 57m	5 metre @ 57.73 g/t gold from 111 to 116m

Baneygo-Idaho

• RC drilling at the Baneygo project targeting mineralisation along strike and at depth below the current pit design has also returned very encouraging intercepts including:

Discovery Ridge (NSW)

• Significant infill drill results at Discovery Ridge in NSW received during the quarter include:

35 metres @ 2.54 g/t gold from 119 to 154m 50.65 metres @ 2.80 g/t gold from 154.2 to 204.85





DUKETON OPERATIONS

The Duketon Gold Project achieved quarterly gold production of 92,008 ounces in the June 2018 quarter. This production is 8% higher than the previous quarter and reflects the benefit of higher grade ore feed from the Erlistoun satellite operations to DSO and higher mill throughput at DNO.

The pre-royalty cash cost for the quarter of \$760 per ounce and the all in sustaining cost (AISC) of \$982 per ounce were reflective of the robust operating results at Duketon in the June 2018 quarter.

The strong June 2018 quarter saw FY18 gold production reach a record high of 361,373 ounces, which is at the upper end of the annual gold production guidance range of 335,000 – 365,000 ounces. The pre-royalty cash cost for the year of \$721 per ounce and AISCs of \$901 per ounce for FY18 were both well below the annual cost guidance range.

Operating results for the Regis group for the June 2018 quarter were as follows:

	DNO	DSO	TOTAL	FY18Q3
Ore mined (Mbcm)	0.2	0.7	0.9	1.0
Waste mined (Mbcm)	1.3	4.7	6.1	4.8
Stripping ratio (w:o)	7.4	6.9	7.0	4.6
Ore mined (Mtonnes)	0.3	1.8	2.1	2.4
Ore milled (Mtonnes)	0.89	1.72	2.60	2.47
Head grade (g/t)	0.94	1.29	1.17	1.15
Recovery (%)	92.6%	94.4%	93.9%	93.7
Gold production (ounces)	24,837	67,171	92,008	85,331
Cash cost (A\$/oz)	834	732	760	752
Cash cost inc royalty (A\$/oz)	916	820	846	819
All in Sustaining Cost (A\$/oz) ¹	1,145	922	982	906

¹ AISC calculated on a per ounce of production basis

Duketon Northern Operations (DNO)

DNO produced 24,837 ounces of gold at an AISC of \$1,145 per ounce in the June 2018 quarter.

Gold production was up 9% from the March 2018 quarter as a result of an increase in throughput at the Moolart Well processing facility. Throughput increased to a record annualised rate of 3.5Mtpa in the June 2018 quarter, up 11% from the previous quarter as softer stockpiled ore from the Gloster deposit was hauled and processed.

Despite the higher production, AISCs were 30% higher than the previous quarter due to stripping ratios at DNO increasing from 3.1:1 in the March 2018 quarter to 7.4:1 in the current quarter. In particular stripping ratios at Moolart Well were 10:1 as the digging fleet focussed on accelerated waste mining to provide material for a lift to the tailings storage facility (contributed \$54/oz of the increase) and exposing ore in the open pits. As scheduled, the volume of ore mined at DNO declined by nearly 50% from the previous quarter with the majority of ore processed during the quarter being hauled from Gloster stockpiles.





Mining at Gloster paused in April 2018 whilst the excavation fleet was relocated to commence prestrip mining at Dogbolter and Anchor satellite deposits.

Annual gold production at DNO of 106,928 ounces at an AISC of \$827 per ounce was the highest annual production at DNO since the commencement of operations in 2010.

Duketon Southern Operations (DSO)

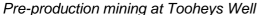
DSO produced 67,171 ounces of gold at an AISC of \$922 per ounce in the June 2018 quarter. DSO gold production was 7% higher than the previous rain affected quarter which had limited supply of higher grade ore from the Erlistoun deposit. As expected, mining of the higher grade and softer ore from the final stages of the starter pits at the Erlistoun deposit during the quarter contributed to a higher grade ore feed and increased throughput at the Garden Well processing facility.

The final cutback of the open pit at Erlistoun commenced during the quarter and pre-stripping of Tooheys Well continued to ramp up with high grade ore from Tooheys Well scheduled for processing through the Garden Well processing facility at the beginning of the December 2018 quarter.

AISC of \$922 per ounce for the quarter were slightly higher than the previous quarter as higher production was offset by a 30% increase in earthmoving volumes across the project area.

Annual gold production at DSO was a record 254,445 ounces at an AISC of \$932 per ounce.







Pre-production mining at Dogbolter

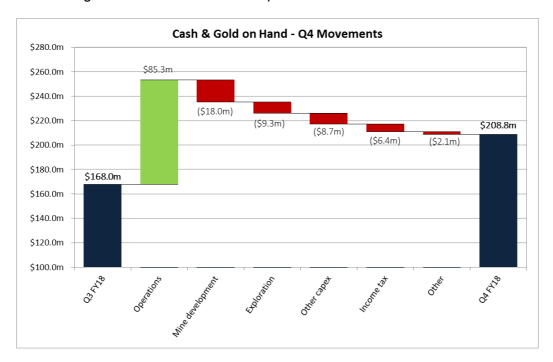




CORPORATE

Cash Position

The Duketon project generated record operating cash flow of \$85.3 million in the June 2018 quarter (Mar 18: \$71.0m). At the end of the quarter Regis had \$208.8 million in cash and bullion, an increase of \$40.9 million from the \$167.9 million held at 31 March 2018. The following waterfall chart highlights the movement in Regis' cash reserves over the quarter.



Gold Sales & Hedging

In the June 2018 quarter, Regis sold 102,545 ounces of gold at an average price of A\$1,731 per ounce (Mar17: 76,399 ounces at A\$1,688 per ounce). During the quarter the Company delivered gold into a combination of spot deferred contracts and at the prevailing spot price. The total hedging position at the end of the quarter was 388,711 ounces of forward contracts with a delivery price of A\$1,556 per ounce.



2019 GUIDANCE

Regis is expecting another strong year of operations at the Duketon project in FY2019. Gold production for FY2019 is expected to be in the following guidance range:

Gold production: 340,000 – 370,000 ounces
 Cash costs including royalties: \$880 - 950 per ounce
 All in Sustaining Cost \$985 – 1,055 per ounce

Production guidance is slightly higher than FY2018 guidance (335-365koz) and consistent with FY2018 actual production.

AISC guidance is marginally higher than FY2018 (but consistent with the June 2018 quarter) due to the impact of current higher A\$ diesel prices and higher stripping ratios associated with early stage mining of Tooheys Well and other satellite deposits in FY2019. Growth capital expenditure for FY2019 is expected to be in the order of \$40 million, also largely related to the development of additional new satellite open pit operations at Duketon.

RESERVES AND RESOURCES

Group Ore Reserves

After the end of the quarter Regis announced the JORC compliant Group Ore Reserves as at 31 March 2018 which are estimated at 117.2 million tonnes at 1.08g/t Au for 4.06 million ounces of gold.

The change in the Group Ore Reserve from March 2017 to March 2018 is as follows:

	Total Ore Reserve		
	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)
31 March 2017	59.3	1.14	2,182
Depleted by Mining to 31/3/18	-10.5	1.17	-396
31 March 2017 Net of Depletion	48.8	1.14	1,786
31 March 2018	117.2	1.08	4,065
% Variation net of Depletion	115%		104%

Group Ore Reserves increased by 104% after allowing for depletion by mining. This very strong growth in reserves was primarily the result of:

- The inclusion of maiden Ore Reserve from McPhillamys;
- A review of current pit design parameters including costs, metallurgical and geotechnical performance of mining projects to date;
- A review of the pit optimisation shell selection strategy to individually suit each deposit; and
- The inclusion of further drilling results.

Group Mineral Resources

The JORC compliant Group Mineral Resources as at 31 March 2018 are estimated to be 254.5 million tonnes at 0.96g/t Au for 7.86 million ounces of gold, compared with the estimate at 31 March 2017 of 268.0 million tonnes at 0.93g/t Au for 8.05 million ounces of gold. The change in the Group Mineral Resources is primarily due to depletion.



EXPLORATION

Overview

Exploration at Duketon during the June 2018 quarter included:

- RC and diamond drilling (DD) at the Rosemont underground project;
- RC and DD drilling at Garden Well to define new high grade gold shoots below the final pit design suitable for underground development;
- infill and extensional air core (AC) and RC drilling at Moolart Well;
- RC infill drilling at King John; and
- AC and RC drill programmes across a number of regional targets.

In NSW, encouraging results were returned during the quarter from RC/diamond drilling completed during the March 2018 quarter at the Discovery Ridge satellite project. In addition, a diamond drilling programme was completed at McPhillamys for geotechnical purposes.

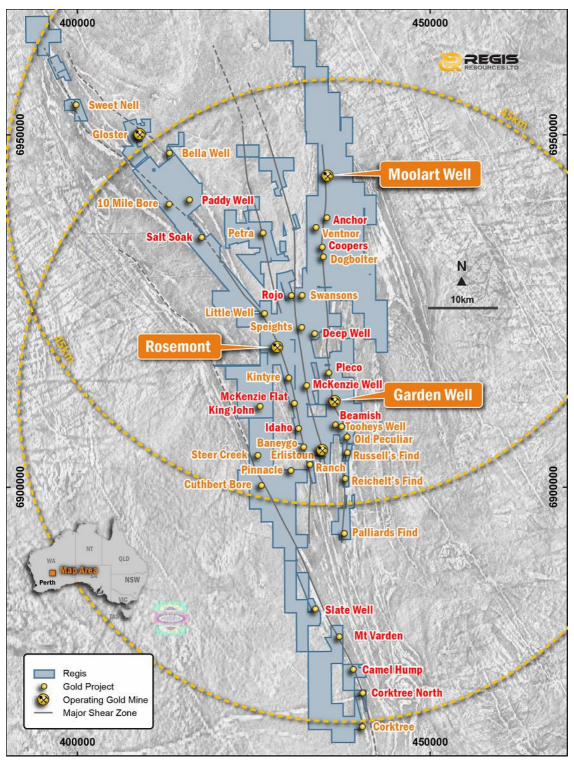
Drilling statistics are shown below:

Project Name	AC	DD	RC	Grand Total
Anchor	135		306	441
Beamish			2,707	2,707
Camel Hump	981			981
Coopers			2,042	2,042
Cork Tree North	302			302
Deep Well	1,051			1,051
Garden Well		174	2,825	2,999
Idaho			756	756
King John			4,955	4,955
McKenzie Well	3,337			3,337
Moolart Well			9,773	9,773
Mount Varden	821			821
Paddy Well	320			320
Pleco	1,530		3,679	5,209
Rojo	1,360			1,360
Rosemont		4,942	17,965	22,907
Salt Soak	2,517		463	2,980
Slate Well	636			636
McPhillamys		1,413		1,413
Grand Total	12,990	6,529	45,471	64,990



Duketon Gold Project

During the June 2018 quarter 63,577 metres of drilling was completed across the Duketon tenements. Drilling programmes during the quarter were conducted for mine resource development, regional exploration and sterilisation.



Satellite deposits and gold prospects drilled this quarter in red, Duketon tenement package.



A summary of work completed on significant projects is included below.

Rosemont Underground Resource

RC and diamond drilling continued at Rosemont following the March 2018 announcement of a Maiden Inferred Underground (UG) Resource of 1.4MT @ 5.1 g/t gold for 230,000 ounces. Drilling focused on infilling the existing UG resource areas to 20m x 20m where possible, testing down plunge extensions of high grade gold mineralisation within and outside the current UG resource envelopes; and testing for continuity of strike between the south and main UG domains.

The geology at Rosemont has gold hosted in a steeply dipping 345° trending quartz-dolerite unit intruding into a mafic-ultramafic sequence. Gold mineralisation is associated with quartz-albite-carbonate-chlorite-sulphide alteration of the quartz dolerite unit which varies from 5 metres to >100 metres wide.

Assays were received for 50 RC holes (14,347m), 3 RCD holes (688m), and 18 DD holes (6,721m). RC drilling commenced over the 1km strike distance between the main and south UG domains. This drilling has been successful in identifying high grade economic gold mineralisation within the quartz dolerite in the central zone, including 5m @ 59.62 g/t Au 130m below the final pit design (see cross section on page 9).

High grade gold mineralisation including 7.82m @ 6.01g/t Au has also been intersected 200m below the south UG domain, 500m below surface (see long section and cross section on page 9).

Significant results were received from both infill and exploration RC and diamond drilling at Rosemont during the quarter:

• 5.39m @ 13.64 g/t Au from 167m	RRLRMDD011 (main domain)
• 7.90m @ 29.63 g/t Au from 192.1m	RRLRMDD013 (main domain)
 7.82m @ 6.01 g/t Au from 518m 	RRLRMDD022 (south domain
 8m @ 10.91 g/t Au from 220m 	RRLRMRC734 (south domain)
• 3m @ 17.45 g/t Au from 300m	RRLRMRC740 (south domain)
 12m @ 12.32 g/t Au from 156m 	RRLRMRC754 (south domain)
 8m @ 7.96 g/t Au from 240m 	RRLRMRC756 (south domain)
 7m @ 6.05 g/t Au from 154m 	RRLRMRC763 (south domain)
 2m @ 20.63 g/t Au from 228m 	RRLRMRC770 (south domain)
 2m @ 20.48 g/t Au from 100m 	RRLRMRC775 (central zone *
• 6m @ 9.85 g/t Au from 192m	RRLRMRC777 (central zone*)
 5m @ 59.62 g/t Au from 169m 	RRLRMRC778 (central zone*)
• 8m @ 5.82 g/t Au from 195m	RRLRMRC779 (central zone*)

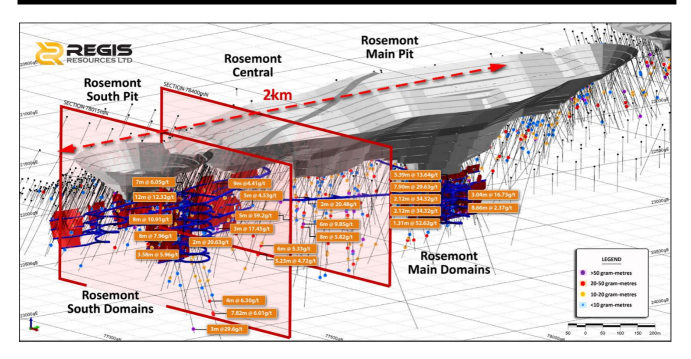
^{*} Results outside current UG resource envelope.

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.

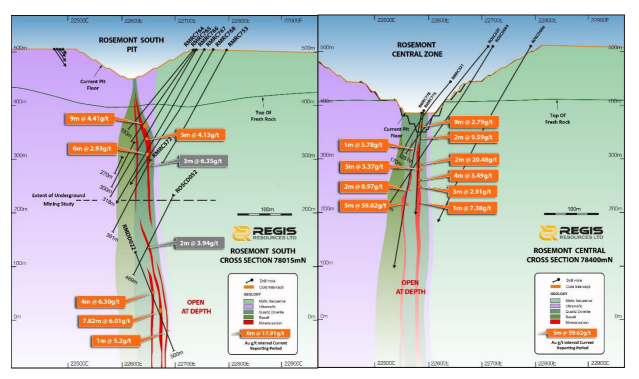
Drilling at Rosemont is continuing in the current quarter. Strong focus remains on defining new high grade shoots in the central zone with RC drilling and extending existing resources at depth below the current underground domains with deeper diamond drilling. This programme will continue from surface and in pit, when production activity permits. If the development of an underground mine proceeds, drill drives will be constructed to allow for diamond exploration drilling from underground. This will expedite the exploration effort on further underground target areas.

An oblique long section and cross sections for Rosemont are shown below:





Oblique Long Section looking northwest shows final pit design and proposed UG mine design and stoping blocks.



Section 78015mN showing high grade gold intercepts at Rosemont south, 200m below proposed UG development stope design. Cross Section 78400mN at Rosemont Central zone along strike and outside of current UG resource domains.

Garden Well Underground Project

RC and Diamond drilling continued at the southern end of Garden Well to test the continuity of high grade gold mineralisation located below the final pit design and to reduce drill spacing from 40m x 40m to 40m x 20m. A total of 15 holes for 2,999m were completed.

Drilling 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. The southern high





grade shoot measures 4-10m true width across strike and 200m north-south along strike. The zone of mineralisation is located between 100-350m below surface, dips to the east and is open to the south. Drilling along strike has also identified several high grade shoots beneath the pit and further to the south.

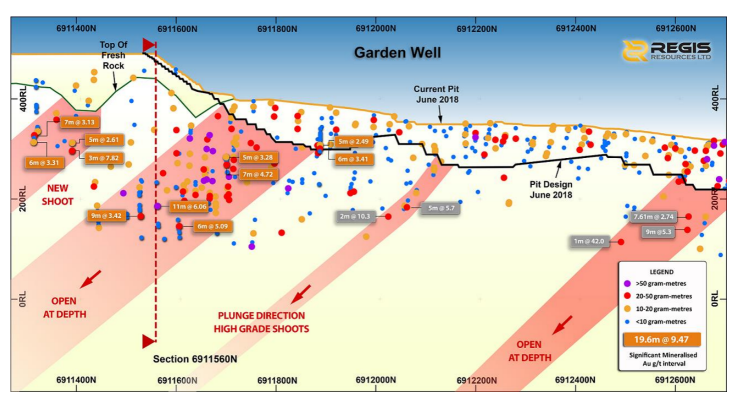
Significant results from RC drilling testing the Garden Well underground gold target located beneath the southern end of the open pit include:

•	11m @ 6.06 g/t Au from 340m	RRLGDRC579
•	8m @ 5.52 g/t Au from 342m	RRLGDRC596
•	5 © = g,	RRLGDRCD601
•	9m @ 3.42 g/t Au from 358m	RRLGDRC602
•	5m @ 2.61 g/t Au from 201m	RRLGDRC606
•	3m @ 7.82 g/t Au from 220m	RRLGDRC606
•	7m @ 3.13 g/t Au from 201m	RRLGDRC613
•	6m @ 3.31 g/t Au from 220m	RRLGDRC613

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.

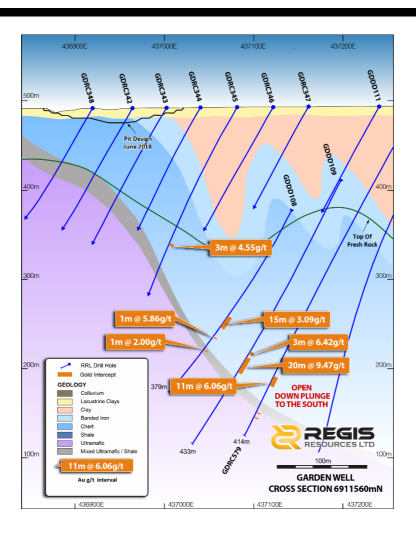
A new high grade shoot has been identified 300m south of the current pit design, 200m below surface and is open down plunge. Drilling will continue in the current quarter to define the extent of the southern high grade shoots along strike and down plunge.

The long section and cross section below include the location of the intercepts referred to above.



Garden Well Long Section showing high grade shoots beneath the final pit design and highlights results reported this quarter.





Moolart Well Gold Mine

An extensive RC programme continued at Moolart Well to:

- test down dip extensions of gold mineralisation beneath existing pits; and
- increase the drill density within the existing resource envelope with a view to further converting resources to reserves.

During the quarter a total of 78 RC holes for 9,773m were completed. Significant results received to date include:

•	15m @ 1.92 g/t Au from 26m	RRLMWRC1506
•	17m @ 2.06 g/t Au from 126m	RRLMWRC1521
•	12m @ 2.1 g/t Au from 83m	RRLMWRC1534
•	14m @ 2.72 g/t Au from 35m	RRLMWRC1536
•	7m @ 4.95 g/t Au from 107m	RRLMWRC1540
•	11m @ 2.22 g/t Au from 201m	RRLMWRC1542
•	3m @ 12.02 g/t Au from 54m	RRLMWRC1545
•	15m @ 2.81 g/t Au from 104m	RRLMWRC1545
•	5m @ 57.73 g/t Au from 111m	RRLMWRC1546

All intercepts are within current quoted resource, but outside current reserve pit design.

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.





An exploration AC drill programme will also be undertaken in the current quarter to test for additional shallow oxide resources.

Baneygo-Idaho Project

The Baneygo-Idaho Gold Project is located 15km south along strike of the Rosemont Gold Deposit and has a resource of 11 Mt @ 0.96 g/t Au for 340,380 oz. Gold mineralisation extends over a 2.5km strike and is hosted in quartz dolerite which has intruded a sequence of mafic-ultramafic-sedimentary units.

Infill resource drilling to date has allowed the estimation of an Ore Reserve of 4 Mt @ 1.22 g/t Au for 158,000 ounces across 4 shallow oxide pits at the Baneygo-Idaho Gold Deposit. Drilling in the June 2018 quarter focused on the northern pit planned at Idaho to reduce drill spacing to 40m x 20m.

Encouraging results were received from several holes drilled south of the reserve pit at Idaho, including:

•	11m @ 4.68 g/t Au from 28m	RRLIHRC184*
•	4m @ 6.74 g/t Au from 106m	RRLIHRC186*F
•	3m @ 5.14 g/t Au from 114m	RRLIHRC192*F
•	4m @ 15.4 g/t Au from 73m	RRLIHRC194*F

^{*} Outside current reserve pit design. F = fresh rock intercept

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.

The resource definition drilling programme will continue in the current quarter to infill along the quartz dolerite strike extent as required to reduce drill spacing to 20m x 20m. A programme of deeper drilling will also be undertaken to assess the continuity of high grade intercepts returned in fresh rock.

King John

The King John Gold Deposit is located 11 kilometres west of Garden Well and has a JORC compliant resource estimate of 0.84 Mt @ 1.56 g/t Au for 42,000 oz. King John is hosted in a moderate east dipping shear zone with associated quartz veins +/-pyrite-carbonate-silica-sericite alteration, localised on the contacts between intermediate volcaniclastics and intrusive units.

A total of 39 RC holes were drilled for 4,955m during the quarter at King John to infill existing drill spacing to 20m x 20m and convert resources to reserves.

Significant results received during the quarter include:

•	4m @ 2.92 g/t Au from 86m	RRLKJRC041
•	3m @ 4.61 g/t Au from 58m	RRLKJRC044
•	5m @ 3.03 g/t Au from 89m	RRLKJRC045
•	6m @ 2.25 g/t Au from 59m	RRLKJRC049
•	5m @ 2.80 g/t Au from 71m	RRLKJRC049
•	5m @ 4.87 g/t Au from 71m	RRLKJRC050
•	1m @ 16.30 g/t Au from 88m	RRLKJRC051
•	2m @ 16.41 g/t Au from 107m	RRLKJRC052
•	3m @ 3.55 g/t Au from 64m	RRLKJRC054
•	7m @ 7.42 g/t Au from 131m	RRLKJRC054
•	5m @ 5.24 g/t Au from 55m	RRLKJRC059

An updated resource estimate is expected to be completed in the current quarter with a reserve estimation to follow.



Regional Gold Prospects

The current focus of regional exploration includes:

- Shear hosted prospects Little Well, Salt Soak, Ten Mile Bore, and Sweet Nell located north
 west, along strike of the Rosemont Gold Mine; Bella Well and Paddy Well located southwest
 of Gloster; and Pleco located north along strike of the Garden Well Gold Mine;
- BIF hosted, potential Tooheys Well analogies at Beamish, Slate Well, Mount Varden, Camel Hump, Corktree Well, and Corktree North;
- Vein hosted gold prospects analogous to Erlistoun at McKenzie Well, Deep Well, and Rojo.

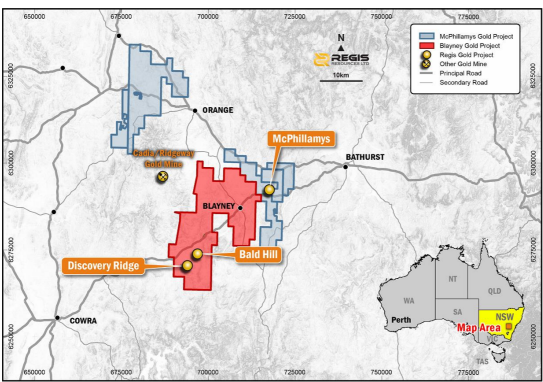
A total of 241 AC holes for 12,855 metres and 77 RC holes for 6,849 metres was drilled across these targets during the quarter.

No significant gold intercepts >1g/t Au were returned for Bella Well, Camel Hump, Corktree North, Deep Well, Paddy Well, Rojo, and Ten Mile Bore. Anomalous assays were received for Beamish and Salt Soak gold prospects and are included in Appendix 2. Gold assays are pending for Camel Hump, Little Well, Mount Varden, McKenzie Well, Pleco, and Slate Well.

McPhillamys Gold Project NSW

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

Exploration work conducted during the quarter included the completion of diamond drilling for geotechnical purposes.



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



Discovery Ridge Gold Deposit

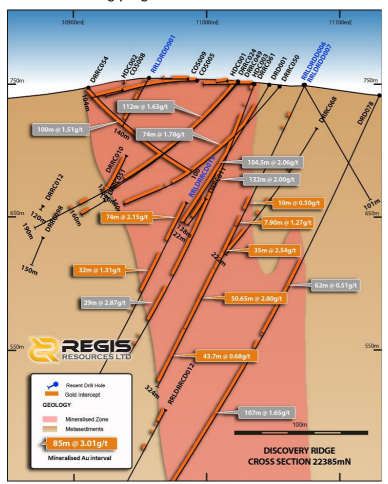
Discovery Ridge is located approximately 32 kilometres south west of the McPhillamys gold project in NSW. It is a shear hosted gold deposit in strongly foliated, fine-grained metasediments of the Ordovician Coombing and Adaminaby Formations. The deposit is within the hinge zone of a tight, steep north plunging D2 fold on the contact of the Adaminaby Group with the Coombing Formation. The deposit has a known strike length in the order of 200 metres and comprises a well-defined steeply north pitching Eastern Lode with widths of around 50 metres and known depths of up to 500 metres and a parallel but more diffuse West Lode of similar orientation.

Significant RC/Diamond results were received during the quarter for drilling undertaken in the March 2018 quarter. Significant DD results included:

35m @ 2.54g/t Au from 119m RRLDRDD006
 50.65m @ 2.8g/t Au from 154.2m RRLDRDD006
 43.7m @ 0.68g/t Au from 205.3m RRLDRDD006

Drill results to date have confirmed location and tenor of historical gold intercepts and will be included in an updated resource and maiden reserve estimation for Discovery Ridge expected in the September 2018 quarter.

Further drilling is planned to test the northern down plunge extension of the eastern following up on the very strong intersection of 117m @ 2.48 g/t Au for 128m reported in the March 2018 quarter. A 4,000m diamond drilling programme will commence in the current quarter.



Discovery Ridge cross section 22,385mN (local grid)



DEVELOPMENT - MCPHILLAMYS GOLD PROJECT (MGP)

Environmental Impact Statement

The Preliminary Environmental Assessment (PEA) was submitted to the NSW Department of Planning and Environment (DPE). The PEA represents the lead document in the development application phase and is the trigger for the DPE to provide the Secretary's Environmental Assessment Requirements (SEARs) for the project. The SEARs allow for the Environmental Impact Statement (EIS) to be appropriately focussed so as to enable regulatory assessment of the project. Various work streams to inform the EIS are continuing.

Process Water Supply

Regis is progressing pipeline route access to utilise 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. Finalising of a binding agreement with Centennial Coal Company Limited ("Centennial") and Energy Australia Pty Ltd ("EA") for Regis to utilise the 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

Contemporaneous with the preparation of the EIS, Regis expects to complete the Definitive Feasibility Study for the project in the December 2018 quarter. The DFS will incorporate the requirements for project development emanating from the SEARs and EIS. It will resolve operating parameters, estimated capital and operating costs and a development timetable (subject to completion of permitting).



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 Mining and Metallurgy. Ms French has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he 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 his 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 www.regisresources.com.au. 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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Mr Paul Thomas (Executive Director)
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Mr Ross Kestel (Non-Executive Director)
Mr James Mactier (Non-Executive Director)
Mrs Fiona Morgan (Non-Executive Director)

Company Secretary and CFO

Mr Kim Massey

Share Registry

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ASX Listed Securities (as at 30 June 2018)

Security	Code	No. Quoted
Ordinary Shares	RRL	504,437,711



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.)

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	Rosemont: The Rosemont gold deposit was sampled using Reverse Circulation (RC) and NQ Diamond (DD) drill holes on a nominal 20m east by 20m north initial grid spacing angled -60° towards 254° or 074° azimuth.
	examples should not be taken as limiting the broad meaning of sampling.	Garden Well: The Garden Well gold deposit was sampled using Reverse Circulation (RC) and NQ Diamond (DD) drill holes on a nominal 20m east by 40m north initial grid spacing angled -60° towards 270° azimuth.
		King John, Baneygo, Garden Well, and Moolart Well: The gold projects above were sampled using Reverse Circulation (RC) drill holes on various grid spacings angled -50 to -70° to varying azimuths designed to drill perpendicular to the strike of mineralisation.
		Discovery Ridge: The Discovery Ridge gold deposit was sampled using NQ Diamond (DD) drill holes on a select pattern to infill larger data gaps, which were drilled angled -60 to 65° towards 240° azimuth.
		Other Regional Prospects: 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.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Regional Projects Air Core: 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:



Aspects of the determination of mineralisation that are 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 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 disclosure of detailed information.

Regis drill hole collar locations were picked up by an independent registered consulting surveyor or site-based 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 azimuth readings. The surveys were completed every 30m down each drill hole.

Diamond drill core is aligned and measured by tape, comparing back to down hole core blocks consistent with industry practice.

Regis drill hole sampling had certified standards and blanks inserted every 20th sample (DD only) or every 25th sample (RC and AC) to assess the accuracy and methodology of the external laboratories, and field duplicates (RC and AC only) were inserted every 20th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of the laboratory as well as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable.

King John, Rosemont, Baneygo, Garden Well, Moolart Well, and Discovery Ridge:

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 (SGS West Wyalong & ALS - Orange, NSW; Bureau Veritas, WA).

Discovery Ridge, Garden Well & Rosemont DD:

Diamond drilling completed to industry standard using varying sample lengths (0.2 to 1.9m) based on geological intervals, which are then dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge (SGS West Wyalong, ALS – Orange, NSW; Bureau Veritas WA).

Other Regional Prospects:

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 (Intertek). Anomalous results from 4m composites were spear sampled at 1m intervals. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge (Bureau Veritas).



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 if so, by what method, etc).	King John, Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, and Regional Prospects: RC drilling completed with a 139mm or 143mm diameter face sampling hammer. AC drilling was completed with an 89mm diameter AC blade bit. Discovery Ridge, Garden Well and Rosemont DD: Surface diamond drilling carried out by using NQ3 or HQ32 (triple tube) and NQ, NQ2 or HQ2 (standard tube) techniques. Core is routinely orientated by REFLEX ACT III tool.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	King John, Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, and Regional Prospects: 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. Discovery Ridge, 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 representative nature of the samples.	King John, Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, and Regional Prospects: RC samples were visually checked for recovery, moisture and contamination. The drilling contractor utilised a cyclone and 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. Discovery Ridge, 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 grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	King John, Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, and Regional Prospects: Sample recoveries for RC and AC drilling are visually estimated to be medium to high. No significant bias is 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 geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	King John, Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, and Regional Prospects: Lithology, alteration, veining, mineralisation and, on some holes, magnetic susceptibility were logged from the RC and AC chips and saved in the database. Chips from every interval are also placed in chip trays and stored in a designated building at site for future reference.
		Discovery Ridge, Garden Well and Rosemont DD: Lithology, alteration, veining, mineralisation and geotechnical information were logged from the DD core and saved in the database. Half core 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.
	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, Garden Well and Rosemont diamond: Core was half cut with a diamond core saw with the same half always sampled and the surplus retained in the core trays. Non-competent clay zones are sampled as whole core where necessary due to difficulty in cutting.
	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 (industry standard practice is assumed for the historical drilling). This is considered acceptable.



	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	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 RC 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 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.
		Field duplicates have routinely been collected to ensure monitoring of the sub- sampling quality. Acceptable precision and accuracy is noted in the field duplicates albeit the precision is marginally acceptable and consistent with coarse gold deposits.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	King John, Rosemont, Baneygo, Garden Well, Moolart Well, and Discovery Ridge: 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.
		Discovery Ridge, 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.
		Regional Prospects AC: All gold assaying was completed by commercial laboratories (Intertek, WA) using a 10g charge for aqua regia digest for 4m composite samples. 1m 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, 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 vast majority of the CRM assaying report shows no consistent positive or negative overall mean bias. Duplicate assaying 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.
	The use of twinned holes.	No twinning of holes was completed in the current quarter. Several RC 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. Gold grades and widths of mineralisation were considered comparable between drill sample types. Several DD holes were drilled at Garden Well in close proximity



		to RC holes. Gold grades and widths of mineralisation were considered comparable between drill sample types.
	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. Data is then emailed to the Regis database administrator for validation and importation into a SQL database using Datashed.
	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 data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	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.
		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.	The grid system is and AMG Zone 51 (AGD 84) for surveying pickups. Modelling at King John, Rosemont and Baneygo is completed using a local grid, with conversion of digital data from AMG to local completed using macros in Micromine.
		Discovery Ridge:
		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 and distribution	Data spacing for reporting of Exploration Results.	King John, Rosemont, Baneygo, Garden Well, Discovery Ridge: The drilling completed this period is planned reducing the effective spacing to 20 metres (east) by 40 metres north or 20 metres (east) by 20 metres (north).
G.50110000011		Regional Prospects:



		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.
		Moolart Well:
		Current plan has reduced sample spacing to 25m x 25m in selected parts of the deposit
	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.	King John, Rosemont, Baneygo, Moolart Well, Garden Well, Discovery Ridge: 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.	King John, Rosemont, Baneygo, Moolart Well, Garden Well, Discovery Ridge: No sample compositing has been applied in the field within the mineralised zones.
		Regional Prospects:
		All first pass AC 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.
	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.
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
		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 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.)

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.
	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.
		King John: The King John deposit is located on M38/600 and M38/601. Current registered holders of the tenements are Duketon Resources Pty Ltd (70%) and Mark Gareth Creasy (30%). M38/600 has an area of 917.30ha and M38/601 has an area of 906.60ha. Normal Western Australian state royalties apply plus a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.
		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:



		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
		Discovery Ridge: NSW - EL5922 - Reg Holder, LFB Resources NL; granted 15 Feb 2002; transferred from Templar Resources Pty Ltd, 26 May 2017; no Native Title claims
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Rosemont & Baneygo: Shallow drilling (less than 100m vertical depth) completed by Aurora, Ashton and Johnsons Well Mining in the 1990's.
paraec		King John: Resource drilling conducted by Johnsons Well Mining in mid to late 1990s. minor drilling completed by Newmont in early 2000s.
		Moolart Well: Discovery drill holes by Normandy in early 2000s, Resource development drilling conducted by Newmont in early 2000s.
		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.
Geology	Deposit type, geological setting and style of mineralisation.	Rosemont & Baneygo: 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.
		King John: Gold mineralisation at The King John deposit is hosted in moderately east dipping granodiorite which has intruded a sequence of intermediate volcaniclastics. Mineralisation trends NNW and is associated with quartz-pyrite-carbonate-sericite veins and alteration.
		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.
		Garden Well: 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.
		Discovery Ridge: Discovery Ridge is a shear hosted gold deposit located in strongly foliated, finegrained metasediments of the Ordovician Coombing and Adaminaby Formations
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.
	easting and northing of the drill hole collar	
	elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	
	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.	
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.	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.



	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.	Discovery Ridge: 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.				
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	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.				
Relationship between	These relationships are particularly important in the reporting of Exploration Results.	Rosemont, Baneygo: The Rosemont South drill holes were nominally drilled at -60° toward 254° (or 074) and the mineralised zone is sub-vertical. The intercepts reported are close to true				
mineralisation widths and	If the geometry of the mineralisation with respect to the drill hole	width in some cases and are not true width where the mineralisation is steepest.				
intercept	angle is known, its nature should be reported.	Garden Well:				
lengths	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,	The Garden Well drill holes were drilled at -60° towards 270° and the minerali zone is moderately east dipping. The intercepts reported are close to true wid				
	true width not known').	King John: Drill holes were orientated at -60° towards 248° and the mineralised zone is moderately east dipping. The intercepts reported are close to true width.				
		Moolart Well: The Moolart Well drill holes were drilled at -60° towards 270° and the mineralized zone if moderately east dipping. The intercepts reported are close to true width.				
		Discovery Ridge: The mineralisation is thought to be near vertical 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	A list of all holes drilled during the quarter attached in Appendix 2.				



	and/or widths should be practiced to avoid misleading reporting of Exploration Results.					
Other substantive	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations;	King John, Rosemont, Baneygo, Moolart Well, Garden Well: No other material exploration data to report.				
exploration data	geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Discovery Ridge: 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.				
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).	King John, Rosemont, Baneygo, Moolart Well, Garden Well: Infill and where appropriate, extensional drilling will continue in 2018.				
		Discovery Ridge: In addition to sterilisation drilling for infrastructure at Discovery Ridge, where appropriate extensional drilling will continue in 2018.				
	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				



APPENDIX 2

Gold Assay Results >1 g/t Au

	1	Anchor Co	llar Lo	catio	n			Inte	ersecti	ion >1.0 p	pm Au and	l >1g/t	: Au*m	
Hole ID	Υ	x	z	Dip	Azimuth	Total Depth (m)	From	(m)	То	(m)	Interval	(m)	Au	(ppm)
RRLANAC224	6939089	435801	574	-90	0	10			ı	No signifi	cant Interc	ept		
RRLANAC225	6939069	435797	574	-90	0	7	No significant Intercept							
RRLANAC226	6939050	435790	574	-90	0	10	No significant Intercept							
RRLANAC227	6939070	435778	572	-90	0	7				No signifi	cant Interc	ept		
RRLANAC228	6939089	435779	572	-90	0	5				No signifi	cant Interc	ept		
RRLANAC229	6938928	435620	573	-90	0	7	0			1	1			1.25
RRLANAC230	6939069	435756	572	-90	0	4	No significant Intercept							
RRLANAC231	6939048	435732	573	-90	0	7				No signifi	cant Interc	ept		
RRLANAC232	6939045	435751	574	-90	0	7				No signifi	cant Interc	ept		
RRLANAC233	6939042	435770	575	-90	0	10				No signifi	cant Interc	ept		
RRLANAC234	6939028	435771	576	-90	0	8				No signifi	cant Interc	ept		
RRLANAC235	6939028	435792	576	-90	0	10				No signifi	cant Interc	ept		
RRLANAC236	6939010	435771	576	-90	0	13				No signifi	cant Interc	ept		
RRLANAC237	6939009	435792	575	-90	0	10				No signifi	cant Interc	ept		
RRLANAC238	6938990	435781	576	-90	0	10				No signifi	cant Interc	ept		
RRLANAC239	6938990	435794	576	-90	0	10				No signifi	cant Interc	ept		
RRLANRC143	6939268	435576	568	-60	270	84	No significant Intercept							
RRLANRC144	6939269	435655	567	-60	0	144				No signifi	cant Interc	ept		
RRLANRC145	6939151	435544	572	-60	254	96	No significant Intercept							
RRLANRC146	6939161	435583	570	-60	254	102				No signific	cant Interc	ept		



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RRLANRC147	6939012	435483	568	-60	254	144	76		80	4		1.	22
RRLANRC148	6938989	435561	571	-60	253	90	No significant Intercept						
RRLANRC149	6938841	435458	571	-56	254	114	76 80		80	4		1.	09
RRLANRC150	6938863	435547	571	-60	254	102	No significant Intercept						
RRLANRC151	6938871	435585	570	-60	254	126	No significant Intercept						
RRLANRC152	6938744	435580	569	-60	258	162	97 99 2					6	.4
RRLANRC153	6938911	435761	569	-60	257	162			No signif	cant Interce	ept		
RRLANRC154	6938747	435611	571	-60	257	114			No signif	cant Interce	ept		
RRLANRC155	6938755	435647	571	-60	254	138			No signif	cant Interce	ept		
RRLANRC156	6938762	435688	570	-60	254	150			No signif	cant Interce	ept		
RRLANRC157	6938441	435552	574	-60	254	80			No signif	cant Interce	ept		
RRLANRC158	6938462	435630	572	-60	250	102	No significant Intercept						
RRLANRC159	6938291	435452	573	-60	254	132	114	1	116	2		2.	91
RRLANRC160	6938760	435594	568	-60	254	132	93		94	1		1.	98
RRLANRC160							110 116		6		14	.52	
RRLANRC161	6938770	435617	568	-60	250	174	109	109 110		1		2.	28
RRLANRC161							113	113 114		1			8
RRLANRC161							162	2	164	2		1.	64
	В	ella Well (Collar I	ocatio.	on			Inte	ersection >1.0 p	pm Au and	>1g/t	t Au*m	
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From (m) To (m) Interval (m) Au (pp						(ppm)
	•	^	_	٦.٢	,	. otal Deptil (III)	rroin (iii) 10 (m) interval (m) Au			, 10	(66.11)		
RRLBELAC029	6948159	412957	540	-60	270	110	No significant Intercept						
RRLBELAC030	6948159	413018	540	-60	270	103	No significant Intercept						
RRLBELAC031	6948159	413097	540	-60	270	92	No significant Intercept						
RRLBELAC032	6948159	413178	540	-60	270	95	No significant Intercept						
RRLBELAC033	6948159	413258	540	-60	270	79			No signif	cant Interce	ept		



RRLBELAC035 6947859 412963 540 -60 273 131 No significant Intercept						
RRLBELAC037 6947859 413037 540 -60 269 138 No significant Intercept						
RRLBELAC038 6947859 413118 540 -60 269 126 No significant Intercept						
RRLBELAC039 6947859 413198 540 -60 271 83 No significant Intercept	No significant Intercept					
RRLBELAC040 6947859 413277 540 -60 268 77 No significant Intercept	No significant Intercept					
RRLBELAC041 6947859 413358 540 -60 269 83 No significant Intercept						
RRLBELAC042 6947419 412968 540 -60 272 82 No significant Intercept						
RRLBELAC043 6947419 413017 540 -60 271 109 No significant Intercept						
RRLBELAC044 6947419 413097 540 -60 269 132 No significant Intercept						
RRLBELAC045 6947419 413178 540 -60 270 101 No significant Intercept						
RRLBELAC046 6947419 413257 540 -60 268 164 No significant Intercept						
RRLBELAC047 6947419 413337 540 -60 271 114 No significant Intercept						
	Intersection >1.0 ppm Au and >1g/t Au*m					
Beamish Collar Location Intersection >1.0 ppm Au and >1g/t Au	.u*m					
Beamish Collar Location Intersection >1.0 ppm Au and >1g/t Au Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au						
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au	Au (ppm)					
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au RRLBMRC153 6908777 436870 515 -60 270 48 3 4 1	Au (ppm)					
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au RRLBMRC153 6908777 436870 515 -60 270 48 3 4 1 RRLBMRC154 6908939 437038 513 -60 267 73 No significant Intercept	Au (ppm)					
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au RRLBMRC153 6908777 436870 515 -60 270 48 3 4 1 RRLBMRC154 6908939 437038 513 -60 267 73 No significant Intercept RRLBMRC155 6908978 437004 514 -60 268 48 No significant Intercept	Au (ppm)					
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au RRLBMRC153 6908777 436870 515 -60 270 48 3 4 1 RRLBMRC154 6908939 437038 513 -60 267 73 No significant Intercept RRLBMRC155 6908978 437004 514 -60 268 48 No significant Intercept RRLBMRC156 6908979 437019 513 -60 268 68 No significant Intercept	Au (ppm)					
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au RRLBMRC153 6908777 436870 515 -60 270 48 3 4 1 RRLBMRC154 6908939 437038 513 -60 267 73 No significant Intercept RRLBMRC155 6908978 437004 514 -60 268 48 No significant Intercept RRLBMRC156 6908979 437019 513 -60 268 68 No significant Intercept RRLBMRC157 6908979 437038 512 -60 270 78 No significant Intercept	Au (ppm)					
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au RRLBMRC153 6908777 436870 515 -60 270 48 3 4 1 RRLBMRC154 6908939 437038 513 -60 267 73 No significant Intercept RRLBMRC155 6908978 437004 514 -60 268 48 No significant Intercept RRLBMRC156 6908979 437019 513 -60 268 68 No significant Intercept RRLBMRC157 6908979 437038 512 -60 270 78 No significant Intercept RRLBMRC158 6909029 437039 512 -60 272 78 No significant Intercept	1.34					
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au RRLBMRC153 6908777 436870 515 -60 270 48 3 4 1 1 RRLBMRC154 6908939 437038 513 -60 267 73 No significant Intercept RRLBMRC155 6908978 437004 514 -60 268 48 No significant Intercept RRLBMRC156 6908979 437019 513 -60 268 68 No significant Intercept RRLBMRC157 6908979 437038 512 -60 270 78 No significant Intercept RRLBMRC158 6909029 437039 512 -60 272 78 No significant Intercept RRLBMRC159 6908911 436861 515 -60 270 48 4 7 3	1.34					
Hole ID Y X Z Dip Azimuth Total Depth (m) From (m) To (m) Interval (m) Au RRLBMRC153 6908777 436870 515 -60 270 48 3 4 1 RRLBMRC154 6908939 437038 513 -60 267 73 No significant Intercept RRLBMRC155 6908978 437004 514 -60 268 48 No significant Intercept RRLBMRC156 6908979 437019 513 -60 268 68 No significant Intercept RRLBMRC157 6908979 437038 512 -60 270 78 No significant Intercept RRLBMRC158 6909029 437039 512 -60 272 78 No significant Intercept RRLBMRC159 6908911 436861 515 -60 270 48 4 7 3 RRLBMRC160 6909069 437011 514 -60 273 63 No sig	1.34 1.56					



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RRLBMRC163	6908939	436892	513	-60	270	83	44	51	7	1.22
RRLBMRC164	6908989	436859	517	-70	270	53	3	4	1	1.77
RRLBMRC164							7	11	4	1.32
RRLBMRC164							15	20	5	3.42
RRLBMRC165	6908986	436901	512	-60	270	93	0	1	1	1.23
RRLBMRC166	6909024	436873	516	-60	267	68	18	20	2	2.03
RRLBMRC166							28	29	1	1.04
RRLBMRC167	6909070	436899	512	-60	270	108	22	23	1	1.71
RRLBMRC167							59	60	1	1.1
RRLBMRC167							64	68	4	1.05
RRLBMRC167							73	76	3	1.55
RRLBMRC168	6909071	436844	519	-60	270	43	10	14	4	1.4
RRLBMRC169	6909071	436855	519	-90	0	94	45	46	1	1.1
RRLBMRC169							52	53	1	1.04
RRLBMRC169							91	92	1	2.34
RRLBMRC170	6909150	436843	519	-90	0	94	5	7	2	1.21
RRLBMRC170							20	21	1	1.42
RRLBMRC170							33	34	1	2.14
RRLBMRC171	6909470	436829	514	-60	270	63	7	8	1	1.42
RRLBMRC172	6909629	436989	513	-60	270	83		No signifi	cant Intercept	
RRLBMRC173	6909469	436876	511	-60	270	108	44	45	1	1.67
RRLBMRC173							73	74	1	1.9
RRLBMRC174	6909511	436827	514	-60	270	63	9	11	2	2.24
RRLBMRC174							16	18	2	1.55
RRLBMRC175	6909511	436860	512	-60	270	98	45	46	1	3.5
RRLBMRC175							61	62	1	2.26



RRLBMRC176	6909551	436849	512	-60	269	93	59	60	1	1.12	
RRLBMRC177	6909590	436816	513	-60	269	63	18	22	4	2.71	
RRLBMRC178	6909591	436849	512	-60	269	93	60	62	2	1.77	
RRLBMRC178							78	79	1	1.18	
RRLBMRC179	6909631	436814	512	-50	270	63	15	17	2	1.12	
RRLBMRC180	6909630	436835	511	-60	270	83	27	28	1	1.31	
RRLBMRC180							60	63	3	2.81	
RRLBMRC181	6909630	436859	510	-60	270	103	58	67	9	2.25	
RRLBMRC183	6909671	436843	510	-60	270	93	56	57	1	2.14	
RRLBMRC184	6909870	436942	510	-60	270	63	No significant Intercept				
RRLBMRC185	6909870	436974	509	-60	270	82	No significant Intercept				
RRLBMRC186	6909910	436942	510	-60	271	58	No significant Intercept				
RRLBMRC187	6909950	436943	510	-60	268	53	No significant Intercept				
RRLBMRC188	6909790	436821	510	-60	269	68	49	50	1	1.08	
RRLBMRC189	6909989	436940	510	-60	270	53		No signifi	cant Intercept		
	Cai	mel Hump	Colla	Locat	tion		Inte	ersection >1.0 p	pm Au and >1g/	t Au*m	
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)	
RRLCHAC009	6873952	438857	500	-60	273	31		No signifi	cant Intercept		
RRLCHAC010	6873947	439018	500	-60	270	28			cant Intercept		
RRLCHAC010	6873943	439177	500	-60	267	11					
RRLCHAC012	6873939	439338	500	-60	270	31	No significant Intercept				
					_		No significant Intercept				
RRLCHAC013	6874259	438858	500	-60	270	38	No significant Intercept				
RRLCHAC014	6874259	439018	500	-60	269	53	No significant Intercept				
RRLCHAC015	6874559	438448	500	-60	271	42	No significant Intercept				
RRLCHAC016	6874559	438527	500	-50	272	48	No significant Intercept				



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RRLCHAC017	6874559	438607	500	-50	270	40			N	o signifi	cant Interce	ept			
RRLCHAC018	6874559	438688	500	-50	270	50			N	o signifi	cant Interce	ept			
RRLCHAC019	6874259	439177	500	-60	270	25			N	o signifi	cant Interce	ept			
RRLCHAC020	6874259	439338	500	-60	270	24			N	o signifi	cant Interce	ept			
RRLCHAC021	6874559	438768	500	-60	269	65				Await	ing Assays				
RRLCHAC022	6874559	438847	500	-60	272	63				Await	ing Assays				
RRLCHAC023	6874559	438928	500	-60	270	33				Await	ing Assays				
RRLCHAC024	6874559	439008	500	-60	270	36				Await	ing Assays				
RRLCHAC025	6873943	439258	500	-60	270	26	Awaiting Assays								
RRLCHAC026	6874559	439087	500	-60	271	41	Awaiting Assays								
RRLCHAC027	6874559	439168	500	-60	271	29	Awaiting Assays								
RRLCHAC028	6874559	439407	500	-60	268	48	Awaiting Assays								
RRLCHAC029	6874559	439568	500	-60	268	60				Await	ing Assays				
RRLCHAC030	6874559	439647	500	-60	270	22				Await	ing Assays				
RRLCHAC031	6874559	439488	500	-60	270	44				Await	ing Assays				
RRLCHAC032	6874559	439248	500	-60	270	48				Await	ing Assays				
RRLCHAC033	6874559	439327	500	-60	270	45				Await	ing Assays				
	Corl	k Tree We	II Colla	r Loca	ntion			Inte	ersection	ı >1.0 p	pm Au and	>1g/i	t Au*m		
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From	(m)	То	(m)	Interval	(m)	Au	(ppm)	
RRLCNAC001	6870909	439954	475	-60	264	45			N ₀	o signifi	cant Interce	ept			
RRLCNAC002	6870909	440117	475	-60	270	55	No significant Intercept								
RRLCNAC003	6870909	440278	475	-60	270	37	No significant Intercept								
RRLCNAC004	6870909	440437	475	-60	268	45			N	o signifi	cant Interce	ept			
RRLCNAC005	6870909	440598	475	-60	268	48			N	o signifi	cant Interce	ept			
RRLCNAC006	6870909	440758	475	-60	264	22	No significant Intercept								



RRLCNAC007	6870909	440917	475	-60	269	28		No signifi	cant Intercept	
RRLCNAC008	6870909	441078	475	-60	269	22		No signifi	cant Intercept	
	(Coopers Co	ollar L	ocatio	n		Into	ersection >1.0 p	pm Au and >1g/	t Au*m
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLCPRC084	6934555	434858	560	-60	270	80	52	53	1	6.48
RRLCPRC085	6934555	434878	561	-60	270	114	78	79	1	4.64
RRLCPRC086	6934555	434899	561	-60	270	114	53	54	1	1.1
RRLCPRC086							93	97	4	8.46
RRLCPRC087	6934614	434848	561	-60	270	84	51	55	4	1.6
RRLCPRC087							61	62	1	2.92
RRLCPRC088	6934699	434835	561	-60	270	90	58	59	1	1.26
RRLCPRC089	6934698	434853	561	-60	270	120	71	78	7	1.17
RRLCPRC090	6934774	435005	561	-60	270	102		No signifi	cant Intercept	
RRLCPRC091	6934614	434889	561	-60	270	114	98	99	1	1.14
RRLCPRC091							102	104	2	3.02
RRLCPRC092	6934660	434850	561	-60	270	90	62	63	1	1.02
RRLCPRC092							68	71	3	4.22
RRLCPRC093	6934660	434870	561	-60	268	114	78	81	3	1.37
RRLCPRC093							87	90	3	2.08
RRLCPRC094	6934660	434889	561	-60	270	130	100	101	1	4.38
RRLCPRC094							106	107	1	3.19
RRLCPRC095	6934698	434875	560	-60	270	150	94	95	1	1.65
RRLCPRC095							103	107	4	5.08
RRLCPRC096	6934738	434824	560	-60	271	96	59	60	1	1.26
RRLCPRC096							65	66	1	1.42



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RRLCPRC097	6934738	434845	560	-60	270	120	66	68	2	1.56
RRLCPRC097							71	72	1	14.2
RRLCPRC098	6934757	434814	560	-60	272	84	57	59	2	5.09
RRLCPRC099	6934718	434846	560	-60	270	126	27	29	2	1.1
RRLCPRC099							67	68	1	1.21
RRLCPRC100	6934800	434828	560	-60	270	108	71	72	1	3.11
RRLCPRC101	6934799	434852	560	-60	270	114	23	24	1	2.55
RRLCPRC102	6934839	434815	560	-60	270	96	19	21	2	1.75
RRLCPRC102							44	45	1	2.2
	Disco	overy Ridg	ge Coll	ar Loc	ation		Inte	ersection >1.0 p	pm Au and >1g/t	: Au*m
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Hole ID	Υ	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLDRDD004	6270991	694540	748	-62	240	245	54	55	1	1.5
RRLDRDD004							57	58	1	1.31
RRLDRDD004							112	113	1	2.41
RRLDRDD004							139	143	4	2.15
RRLDRDD004							159	160	1	1.93
RRLDRDD004							211.2	212	0.8	5.85
RRLDRDD005	6271176	694653	748	-60	330	127.7		No signifi	cant Intercept	
RRLDRDD006	6270951	694608	749	-65	240	254	23.5	26	2.5	1.87
RRLDRDD006							102	103	1	1.5
RRLDRDD006							110	115	5	1.71
RRLDRDD006							120	126	6	5.67
RRLDRDD006							129	130	1	1.11
							405	4.45	10	3.49
RRLDRDD006							135	145	10	3.49



RRLDWAC001 RRLDWAC002	6921359 6921359	433961 434038	500	-60 -60	270 270	52 59			cant Intercept	
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
	De	eep Well (Collar	Locati	on		Into	ersection >1.0 p	pm Au and >1g/	t Au*m
RRLDRRCD012							404	405	1	3.22
RRLDRRCD012							396	397	1	2.2
RRLDRRCD012							299	300	1	1.12
RRLDRRCD012							277	278	1	1.88
RRLDRRCD012							272	274	2	1.58
RRLDRRCD012							263	264	1	1.25
RRLDRRCD012							254	255	1	1.02
RRLDRRCD012							235	237	2	4.23
RRLDRRCD012							171	232	61	3.83
RRLDRRCD012							161	162	1	3.37
RRLDRRCD012							147	157	10	1.63
RRLDRRCD012							137	139	2	2.38
RRLDRRCD012	6270976	694617	745	-67	240	449	128	134	6	1.46
RRLDRDD007	6271136	694721	749	-60	60	100.9		No signifi	cant Intercept	
RRLDRDD006							248	249	1	1.02
RRLDRDD006							239	240	1	1.04
RRLDRDD006							223	224	1	1.02
RRLDRDD006							205.3	211	5.7	2.51
RRLDRDD006							204.85	205.3		nple Taken
RRLDRDD006							177	204.85	27.85	2.58
RRLDRDD006							154.2	174	19.8	3.43



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RRLDWAC003	6921359	434117	500	-60	270	75		No signifi	cant Interce	pt		
RRLDWAC004	6921359	434198	500	-60	268	99		No signifi	cant Interce	pt		
RRLDWAC005	6921359	434277	500	-60	272	49		No signifi	cant Interce	pt		
RRLDWAC006	6921769	433337	500	-60	272	41		No signifi	cant Interce	pt		
RRLDWAC007	6921789	433438	500	-60	272	45		No signifi	cant Interce	pt		
RRLDWAC008	6921769	433418	500	-60	274	50		No signifi	cant Interce	pt		
RRLDWAC009	6921789	433518	500	-60	270	51		No signifi	cant Interce	pt		
RRLDWAC010	6921789	433597	500	-60	270	64		No signifi	cant Interce	pt		
RRLDWAC011	6921789	433678	500	-60	272	35		No signifi	cant Interce	pt		
RRLDWAC012	6921789	433862	500	-60	268	35	No significant Intercept					
RRLDWAC013	6921789	433937	500	-60	268	55	No significant Intercept					
RRLDWAC014	6921789	434018	500	-60	272	55	No significant Intercept					
RRLDWAC015	6921789	434097	500	-60	272	59	No significant Intercept					
RRLDWAC016	6921789	434178	500	-60	272	80		No signifi	cant Interce	pt		
RRLDWAC017	6921789	434258	500	-60	268	80		No signifi	cant Interce	pt		
RRLDWAC018	6921789	434338	500	-60	272	80		No signifi	cant Interce	pt		
RRLDWAC019	6921792	434298	500	-60	272	80		No signifi	cant Interce	pt		
	Ga	rden Well	Collar	Locat	tion		Inte	ersection >1.0 p	pm Au and	>1g/	t Au*r	n
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval	(m)	Au	(ppm)
RRLGDRC576	6911694	437136	495	-60	270	294	220	222	2			1.73
RRLGDRC576							235 240 5 3.28				3.28	
RRLGDRC576							244 258 14 2.95				2.95	
RRLGDRC576							270 271 1 2.7				2.7	
RRLGDRC577	6911595	437283	493	-57	271	414	302 303 1 3.3				3.3	
RRLGDRC577							341 343 2 1.5				1.5	



RRLGDRC577							345	346	1	1.23
RRLGDRC577							354	355	1	1.71
RRLGDRC577							371	372	1	2.54
RRLGDRC577							379	381	2	1.22
RRLGDRC577							390	392	2	2.07
RRLGDRC578	6911595	437316	493	-57	271	438	329	330	1	1.12
RRLGDRC578							338	341	3	1.35
RRLGDRC578							386	392	6	5.09
RRLGDRC578							395	396	1	1.52
RRLGDRC578							402	403	1	2.09
RRLGDRC578							410	417	7	1.78
RRLGDRC579	6911554	437281	493	-60	270	414	292	293	1	3.86
RRLGDRC579							329	330	1	1.73
RRLGDRC579							333	351	18	4.06
RRLGDRC579							357	366	9	1.48
RRLGDRC579							381	385	4	1.86
RRLGDRC579							390	393	3	1.22
RRLGDRC579							402	403	1	1.13
RRLGDRC595	6911681	437326	493	-60	272	418	394	395	1	2.09
RRLGDRC595							399	400	1	1.08
RRLGDRC595							409	413	4	1.69
RRLGDRC595							416	417	1	1.79
RRLGDRC596	6911655	437278	494	-60	270	383	310	311	1	1.01
RRLGDRC596							339	352	13	3.86
RRLGDRC596							356	363	7	1.5
RRLGDRC596							368	372	4	3.47



DDI CDDC506	Í	1	İ			1	1 275	376		4.2
RRLGDRC596							375	376	1	1.3
RRLGDRC597	6911638	437321	493	-60	270	378	311	312	1	1.48
RRLGDRC597							321	322	1	1.92
RRLGDRC597							340	343	3	2.44
RRLGDRC597							357	358	1	1.41
RRLGDRC598	6911357	437278	494	-60	270	407	398	399	1	1.21
RRLGDRC598							405	406	1	1.03
RRLGDRC599	6911398	437121	492	-60	270	233	165	169	4	1.88
RRLGDRC599							201	202	1	1.15
RRLGDRC600	6911556	437319	493	-60	268	156	104	108	4	1.62
RRLGDRC602	6911519	437311	492	-57	268	450	291	292	1	1.07
RRLGDRC602							353	367	14	2.51
RRLGDRC602							377	378	1	1.46
RRLGDRC602							407	408	1	3.88
RRLGDRC602							417	418	1	1.09
RRLGDRC603	6911561	437317	493	-60	268	414	360	361	1	1.91
RRLGDRC603							398	399	1	6.66
RRLGDRC606	6911396	437158	492	-60	270	273	201	206	5	2.61
RRLGDRC606							220	223	3	7.82
RRLGDRC607	6911526	437338	492	-60	270	206		No signifi	cant Intercept	
RRLGDRC608	6911516	437380	493	-60	270	288		No signifi	cant Intercept	
RRLGDRC609	6911318	437086	492	-60	268	203	34	35	1	1.06
RRLGDRC609							63	66	3	3.32
RRLGDRC609							71	73	2	1.47
RRLGDRC609							79	80	1	2.13
RRLGDRC609							103	104	1	1.05



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RRLGDRC609							123	124	1	2.18
RRLGDRC609							128	129	1	2.27
RRLGDRC610	6911317	437123	492	-60	270	293	38	40	2	1.17
RRLGDRC610							116	117	1	1.47
RRLGDRC610							123	124	1	1.32
RRLGDRC610							132	136	4	1
RRLGDRC610							148	149	1	1.21
RRLGDRC610							150	151	1	1.11
RRLGDRC610							169	170	1	1.23
RRLGDRC611	6911318	437162	493	-60	270	252	168	169	1	1.01
RRLGDRC611							172	175	3	1.7
RRLGDRC611							178	180	2	1.22
RRLGDRC611							183	186	3	4.19
RRLGDRC611							192	193	1	1.8
RRLGDRC611							199	200	1	1.12
RRLGDRC612	6911476	437330	493	-60	270	68		No signifi	cant Intercept	
RRLGDRC613	6911322	437200	493	-60	270	283	197	212	15	2.03
RRLGDRC613							219	226	7	3
RRLGDRC614	6911779	437221	496	-47	270	203		Await	ing Assays	
RRLGDRC615	6911799	437229	494	-50	270	223		Await	ing Assays	
RRLGDRC616	6911799	437233	494	-60	270	243		Await	ing Assays	
RRLGDRC617	6912098	437249	497	-57	271	273		Await	ing Assays	
RRLGDRC618	6911819	437238	496	-53	269	243		Await	ing Assays	
RRLGDRC619	6911839	437238	496	-57	268	258		Await	ing Assays	
RRLGDRC620	6911859	437241	495	-48	270	243		Await	ing Assays	
RRLGDRC621	6911899	437239	497	-49	270	243		Await	ing Assays	



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RRLGDRCD601	6911522	437280	492	-57	268	420	316	329	13	1.73
RRLGDRCD601							344	347	3	1.56
RRLGDRCD601							353	360	7	2.23
RRLGDRCD601							363	364	1	1.05
RRLGDRCD604	6911487	437281	492	-61	269	421	268	269	1	1.36
RRLGDRCD604							356	359	3	2.92
RRLGDRCD604							364	365	1	2.27
RRLGDRCD605	6911480	437319	492	-60	271	462	312	313	1	1.82
RRLGDRCD605							321	323	2	1.27
RRLGDRCD605							350	351	1	1.14
		Idaho Col	lar Lo	cation			Inte	ersection >1.0 p	pm Au and >1g/	t Au*m
Hole ID	Υ	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
DDI II IDC103	C000F70	421600	484		252	72		No signifi		
RRLIHRC182	6908578	431698		-60	253	72	4.4	·	cant Intercept	2.02
RRLIHRC183	6908427	431583	484	-60	253	102	44	45	1	2.03
RRLIHRC184	6908502	431557	483	-60	253	102	28	29	1	10.2
RRLIHRC184							35	39	4	9.69
RRLIHRC185	6908655	431672	484	-60	253	72		No signifi	cant Intercept	1
RRLIHRC186	6908469	431588	484	-60	254	120	84	85	1	3.9
RRLIHRC186							106	110	4	6.74
RRLIHRC187	6908610	431667	484	-60	254	42		No signifi	cant Intercept	
RRLIHRC188	6908648	431655	484	-60	254	42		No signifi	cant Intercept	
RRLIHRC189	6908687	431642	483	-60	253	42		No signifi	cant Intercept	
RRLIHRC190	6908535	431525	483	-60	253	72	25	26	1	1.29
RRLIHRC191	6908540	431546	483	-60	253	108	66	67	1	1.68
RRLIHRC192	6908547	431566	483	-60	252	144	28	29	1	5.84



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RRLIHRC192							81	83	2	1.58
RRLIHRC192							91	92	1	1.74
RRLIHRC192							102	105	3	1.8
RRLIHRC192							114	117	3	5.14
RRLIHRC193	6908576	431517	482	60	253	96	8	9	1	1.26
RRLIHRC193							73	74	1	1.14
RRLIHRC194	6908609	431540	481	-60	254	138	76	77	1	60
RRLIHRC195	6908498	431709	484	-60	254	42		No signifi	cant Intercept	
RRLIHRC196	6908344	431589	484	-60	254	54	8	10	2	2.38
RRLIHRC197	6908554	431761	484	-60	253	102		No signifi	cant Intercept	
	K	ing John C	Collar L	.ocatio	on		Inte	ersection >1.0 p	pm Au and >1g/	t Au*m
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	A (mmm)
noie iD	Ť	^		υір	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLKJRC040	6911947	426175	494	-60	246	119	76	78	2	1.56
RRLKJRC041	6911954	426192	494	-60	245	120	86	87	1	10.3
RRLKJRC042	6912120	426348	494	-60	247	134		No signifi	cant Intercept	
RRLKJRC043	6911970	426230	494	-60	247	144	119	120	1	8.64
RRLKJRC044	6911967	426166	494	-60	247	119	58	61	3	4.61
RRLKJRC045	6911980	426196	494	-60	247	129	91	94	3	4.67
RRLKJRC046	6912073	426284	494	-60	247	89		No signifi	cant Intercept	
RRLKJRC047	6911891	426134	494	-60	247	79	40	41	1	2.15
RRLKJRC047							47	52	5	1.36
RRLKJRC048	6911897	426151	494	-60	247	120	54	55	1	1.66
RRLKJRC048							80	81	1	2.19
RRLKJRC049	6911903	426166	494	-60	247	124	61	65	4	3.16
INITERSTICE TO			-				_			



RRLKJRC049							118	119	1	1.01
RRLKJRC050	6911912	426189	494	-60	247	119	71	76	5	4.87
RRLKJRC050							81	84	3	1.24
RRLKJRC051	6911918	426206	494	-60	247	140	59	60	1	1.17
RRLKJRC051							63	64	1	1.1
RRLKJRC051							70	71	1	1.64
RRLKJRC051							88	89	1	16.3
RRLKJRC052	6911926	426226	494	-60	247	154	107	109	2	16.41
RRLKJRC052							128	130	2	2.3
RRLKJRC053	6911933	426242	494	-60	247	169	98	99	1	1.23
RRLKJRC053							122	123	1	2.84
RRLKJRC053							157	158	1	1.84
RRLKJRC054	6911904	426233	494	-60	248	154	64	66	2	5.04
RRLKJRC054							74	75	1	1.02
RRLKJRC054							106	108	2	4.15
RRLKJRC054							132	136	4	12.62
RRLKJRC055	6911836	426168	493	-60	244	129	60	61	1	1.62
RRLKJRC055							64	65	1	1.9
RRLKJRC055							73	74	1	1.18
RRLKJRC056	6911873	426257	493	-60	247	164	139	140	1	1.19
RRLKJRC056							145	146	1	2.88
RRLKJRC057	6911747	426166	494	-60	247	94	18	19	1	3.03
RRLKJRC058	6911812	426271	493	-60	246	169	32	33	1	2.32
RRLKJRC058							43	44	1	2.6
RRLKJRC058							50	52	2	1.45
RRLKJRC058			_				55	56	1	2.3



RRLKJRC059	6911787	426162	493	-60	246	134	43	48	5	1.14		
RRLKJRC059							55	60	5	5.24		
RRLKJRC059							106	107	1	1.19		
RRLKJRC060	6911829	426263	493	-60	246	164	132	133	1	5.2		
RRLKJRC061	6911852	426257	493	-60	247	169	121	122	1	2.09		
RRLKJRC061							126	127	1	1.04		
RRLKJRC061							133 134 1 1.0					
RRLKJRC062	6912019	426414	493	-60	247	199	No significant Intercept					
RRLKJRC063	6912162	425983	495	-60	246	99	No significant Intercept					
RRLKJRC064	6912011	425865	495	-60	247	109	49	50	1	1.54		
RRLKJRC064							73	75	2	3.68		
RRLKJRC065	6912187	426044	495	-60	247	154	Awaiting Assays					
RRLKJRC066	6912206	425987	495	-60	247	104	Awaiting Assays					
RRLKJRC067	6912220	426022	496	-60	247	129	Awaiting Assays					
RRLKJRC068	6912251	426094	496	-60	247	74	Awaiting Assays					
RRLKJRC069	6912250	425992	496	-60	246	114		Await	ing Assays			
RRLKJRC070	6912265	426027	496	-60	247	164		Await	ing Assays			
RRLKJRC071	6912292	425989	496	-60	247	134		Await	ing Assays			
RRLKJRC072	6912308	426026	496	-60	247	170		Await	ing Assays			
RRLKJRC073	6912340	426102	496	-60	247	89		Await	ing Assays			
RRLKJRC074	6912373	426174	496	-60	247	84		Await	ing Assays			
RRLKJRC075	6912331	425976	496	-60	248	104		Await	ing Assays			
RRLKJRC076	6912339	425993	496	-60	247	114	Awaiting Assays					
RRLKJRC077	6912348	425923	497	-60	247	79	Awaiting Assays					
RRLKJRC078	6912365	425962	497	-60	247	99	Awaiting Assays					
	Li	ttle Well (Collar I	ocatio	on		Int	ersection >1.0 p	pm Au and >1g/t	: Au*m		



Hole ID	Y	x	z	Dip	Azimuth	Total Depth (m)	From	(m)	То	(m)	Interval	(m)	Au	(ppm)
RRLLWAC142	6925279	425798	550	-60	270	65	Awaiting Assays							
RRLLWAC143	6925279	425877	550	-60	270	38					ing Assays			
RRLLWAC144	6925279	425958	550	-60	270	65				Await	ing Assays			
RRLLWAC145	6925279	426038	550	-60	270	49				Await	ing Assays			
RRLLWAC146	6924559	426237	550	-60	270	106				Await	ing Assays			
RRLLWAC147	6924559	426318	550	-60	270	68				Await	ing Assays			
RRLLWAC148	6924559	426358	550	-60	270	79				Await	ing Assays			
RRLLWAC149	6924559	426397	550	-60	270	32				Await	ing Assays			
RRLLWAC150	6924559	426478	550	-60	270	53	Awaiting Assays							
	McPhillamys Collar Location								ersect	ion >1.0 p	pm Au and	d >1g/	t Au*m	
Hole ID	Υ	x	z	Dip	Azimuth	Total Depth (m)	From	(m)	То	(m)	Interval	(m)	Au	(ppm)
RRLMPDD218	6292451	715549	938	-60	78	368.6	Awaiting Assays							
RRLMPDD219	6292111	715585	951	-60	78	188.7				Await	ing Assays			
RRLMPDD220	6292326	715553	947	-60	78	401.6				Await	ing Assays			
RRLMPDD221	6292578	715523	925	-60	78	199.9				Await	ing Assays			
RRLMPDD222	6292180	715571	951	-60	78	253.9				Await	ing Assays			
RRLMPRC188	6291585	714810	911	-60	258	60				No signifi	cant Interd	ept		
RRLMPRC189	6291977	714411	918	-60	258	80				No signifi	cant Interd	ept		
	М	t Varden (Collar	Locati	on		Intersection >1.0 ppm Au and >1g/t Au*m							
Hole ID	Υ	x	Z	Dip	Azimuth	Total Depth (m)	From	(m)	То	(m)	Interval	(m)	Au	(ppm)
RRLMVAC001	6878939	436637	500	-60	270	16	Awaiting Assays							
RRLMVAC002	6878939	436798	500	-60	270	31	Awaiting Assays							



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6878939	436957	500	-60	276	33	Awaiting Assays						
6878939	437038	500	-60	271	47	Awaiting Assays						
6878939	437118	500	-60	268	32		Await	ing Assays				
6878939	437278	500	-60	269	41		Await	ing Assays				
6878659	436738	500	-60	270	41		Await	ing Assays				
6878659	436897	500	-60	272	41		Await	ing Assays				
6878939	436897	500	-60	270	69		Await	ing Assays				
6878659	437058	500	-60	270	42		Await	ing Assays				
6878659	437218	500	-60	270	68		Await	ing Assays				
6878659	437377	500	-60	269	37	Awaiting Assays						
6878459	436737	500	-60	269	44	Awaiting Assays						
6878459	436898	500	-60	268	29	Awaiting Assays						
6878459	437058	500	-60	268	70	Awaiting Assays						
6878459	437138	500	-60	268	29	Awaiting Assays						
6878459	437298	500	-60	270	59	Awaiting Assays						
6878459	437457	500	-60	269	42		Await	ing Assays				
6878459	437217	500	-60	270	50		Await	ing Assays				
Мо	olart Wel	Colla	r Loca	tion		Inte	ersection >1.0 p	pm Au and >1	lg/t	: Au*m		
Υ	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (r	n)	Au	(ppm)	
6946616	435462	524	-62	280	102	34	35	1			1	
						47	48	1			1.09	
									1.95			
						58 59 1 1.41			1.41			
						97	99	2			1.91	
6946597	435436	523	-60	270	78				2.52			
	6878939 6878939 6878939 6878659 6878659 6878659 6878659 6878459 6878459 6878459 6878459 6878459 Mo Y	6878939 437038 6878939 437118 6878939 437278 6878659 436897 6878659 437058 6878659 437218 6878659 437377 6878459 436898 6878459 437058 6878459 437138 6878459 437298 6878459 437217 Moolart Well Y X 6946616 435462	6878939 437038 500 6878939 437118 500 6878659 436738 500 6878659 436897 500 6878659 436897 500 6878659 437058 500 6878659 437218 500 6878659 437377 500 6878459 436898 500 6878459 437058 500 6878459 437138 500 6878459 437298 500 6878459 437298 500 6878459 437217 500 Moolart Well Collar Y X Z 6946616 435462 524	6878939 437038 500 -60 6878939 437118 500 -60 6878659 436738 500 -60 6878659 436897 500 -60 6878659 436897 500 -60 6878659 437058 500 -60 6878659 437218 500 -60 6878659 437377 500 -60 6878459 436898 500 -60 6878459 437058 500 -60 6878459 437058 500 -60 6878459 437058 500 -60 6878459 437138 500 -60 6878459 437298 500 -60 6878459 437217 500 -60 6878459 437217 500 -60 6878459 437217 500 -60 6878459 437217 500 -60 6878459 437217 500 -60 6946616 435462 524 -62	6878939 437038 500 -60 268 6878939 437118 500 -60 269 6878659 436738 500 -60 270 6878659 436897 500 -60 272 6878659 436897 500 -60 270 6878659 437058 500 -60 270 6878659 437218 500 -60 270 6878659 437377 500 -60 269 6878459 436898 500 -60 268 6878459 437058 500 -60 268 6878459 437138 500 -60 268 6878459 437298 500 -60 269 6878459 437457 500 -60 269 6878459 437217 500 -60 270 Moolart Well Collar Location Y X Z Dip Azimuth 6946616 435462 524 -62 280 <td c<="" td=""><td>6878939 437038 500 -60 271 47 6878939 437118 500 -60 268 32 6878939 437278 500 -60 269 41 6878659 436738 500 -60 270 41 6878659 436897 500 -60 270 69 6878659 437058 500 -60 270 42 6878659 437218 500 -60 270 68 6878659 437218 500 -60 270 68 6878659 437377 500 -60 269 37 6878459 436737 500 -60 269 44 6878459 437058 500 -60 268 29 6878459 437138 500 -60 268 29 6878459 437217 500 -60 270 50 Moolart Well Collar Location</td><td>6878939 437038 500 -60 271 47 6878939 437118 500 -60 268 32 6878939 437278 500 -60 269 41 6878659 436738 500 -60 270 41 6878659 436897 500 -60 272 41 6878659 436897 500 -60 270 69 6878659 437058 500 -60 270 69 6878659 437218 500 -60 270 68 6878659 437377 500 -60 270 68 6878659 437377 500 -60 269 37 6878459 436898 500 -60 269 44 46878459 436898 500 -60 268 29 4878459 437138 500 -60 268 29 6878459 437218 500 -60 268 29 4878459 437457 500 -60 270 59 4878459 437457</td><td>6878939 437038 500 -60 271 47 Await 6878939 437118 500 -60 268 32 ————————————————————————————————————</td><td> 6878939</td><td> 6878939</td><td>6878939 437038 500 -60 271 47 Awaiting Assays Assays 6878939 437118 500 -60 268 32 Awaiting Assays Soc 6878939 437278 500 -60 269 41 Awaiting Assays Soc 6878659 436738 500 -60 270 41 Awaiting Assays Soc 6878659 436897 500 -60 270 69 Awaiting Assays Soc 6878659 437058 500 -60 270 69 Awaiting Assays Soc 6878659 437058 500 -60 270 68 Awaiting Assays Soc 6878659 437375 500 -60 270 68 Awaiting Assays Soc 6878659 437377 500 -60 269 37 Awaiting Assays Soc 6878659 437373 500 -60 269 44 Awaiting Assays Soc 6878459 437378 500 -60 268 29 A</td></td>	<td>6878939 437038 500 -60 271 47 6878939 437118 500 -60 268 32 6878939 437278 500 -60 269 41 6878659 436738 500 -60 270 41 6878659 436897 500 -60 270 69 6878659 437058 500 -60 270 42 6878659 437218 500 -60 270 68 6878659 437218 500 -60 270 68 6878659 437377 500 -60 269 37 6878459 436737 500 -60 269 44 6878459 437058 500 -60 268 29 6878459 437138 500 -60 268 29 6878459 437217 500 -60 270 50 Moolart Well Collar Location</td> <td>6878939 437038 500 -60 271 47 6878939 437118 500 -60 268 32 6878939 437278 500 -60 269 41 6878659 436738 500 -60 270 41 6878659 436897 500 -60 272 41 6878659 436897 500 -60 270 69 6878659 437058 500 -60 270 69 6878659 437218 500 -60 270 68 6878659 437377 500 -60 270 68 6878659 437377 500 -60 269 37 6878459 436898 500 -60 269 44 46878459 436898 500 -60 268 29 4878459 437138 500 -60 268 29 6878459 437218 500 -60 268 29 4878459 437457 500 -60 270 59 4878459 437457</td> <td>6878939 437038 500 -60 271 47 Await 6878939 437118 500 -60 268 32 ————————————————————————————————————</td> <td> 6878939</td> <td> 6878939</td> <td>6878939 437038 500 -60 271 47 Awaiting Assays Assays 6878939 437118 500 -60 268 32 Awaiting Assays Soc 6878939 437278 500 -60 269 41 Awaiting Assays Soc 6878659 436738 500 -60 270 41 Awaiting Assays Soc 6878659 436897 500 -60 270 69 Awaiting Assays Soc 6878659 437058 500 -60 270 69 Awaiting Assays Soc 6878659 437058 500 -60 270 68 Awaiting Assays Soc 6878659 437375 500 -60 270 68 Awaiting Assays Soc 6878659 437377 500 -60 269 37 Awaiting Assays Soc 6878659 437373 500 -60 269 44 Awaiting Assays Soc 6878459 437378 500 -60 268 29 A</td>	6878939 437038 500 -60 271 47 6878939 437118 500 -60 268 32 6878939 437278 500 -60 269 41 6878659 436738 500 -60 270 41 6878659 436897 500 -60 270 69 6878659 437058 500 -60 270 42 6878659 437218 500 -60 270 68 6878659 437218 500 -60 270 68 6878659 437377 500 -60 269 37 6878459 436737 500 -60 269 44 6878459 437058 500 -60 268 29 6878459 437138 500 -60 268 29 6878459 437217 500 -60 270 50 Moolart Well Collar Location	6878939 437038 500 -60 271 47 6878939 437118 500 -60 268 32 6878939 437278 500 -60 269 41 6878659 436738 500 -60 270 41 6878659 436897 500 -60 272 41 6878659 436897 500 -60 270 69 6878659 437058 500 -60 270 69 6878659 437218 500 -60 270 68 6878659 437377 500 -60 270 68 6878659 437377 500 -60 269 37 6878459 436898 500 -60 269 44 46878459 436898 500 -60 268 29 4878459 437138 500 -60 268 29 6878459 437218 500 -60 268 29 4878459 437457 500 -60 270 59 4878459 437457	6878939 437038 500 -60 271 47 Await 6878939 437118 500 -60 268 32 ————————————————————————————————————	6878939	6878939	6878939 437038 500 -60 271 47 Awaiting Assays Assays 6878939 437118 500 -60 268 32 Awaiting Assays Soc 6878939 437278 500 -60 269 41 Awaiting Assays Soc 6878659 436738 500 -60 270 41 Awaiting Assays Soc 6878659 436897 500 -60 270 69 Awaiting Assays Soc 6878659 437058 500 -60 270 69 Awaiting Assays Soc 6878659 437058 500 -60 270 68 Awaiting Assays Soc 6878659 437375 500 -60 270 68 Awaiting Assays Soc 6878659 437377 500 -60 269 37 Awaiting Assays Soc 6878659 437373 500 -60 269 44 Awaiting Assays Soc 6878459 437378 500 -60 268 29 A



RRLMWRC1505						ĺ	43	48	5	1.25
RRLMWRC1506	6946618	435414	521	-90	0	72	26	39	13	2.12
RRLMWRC1507	6946103	435308	528	-60	270	126	65	67	2	6.36
RRLMWRC1507	03 10203	133300	320			120	92	93	1	1.16
RRLMWRC1508	6946144	435322	527	-60	270	126	100	101	1	2.14
RRLMWRC1509	6946000	435514	528	-60	270	144	87	88	1	3.39
RRLMWRC1509							108	109	1	1.14
RRLMWRC1510	6946099	435518	528	-60	270	126	75	76	1	2.03
RRLMWRC1510							86	87	1	1.12
RRLMWRC1510							98	99	1	1.7
RRLMWRC1511	6946147	435564	528	-60	270	174	67	68	1	2.35
RRLMWRC1511							95	96	1	1.85
RRLMWRC1511							113	114	1	1.54
RRLMWRC1511							121	122	1	1.14
RRLMWRC1512	6946143	435615	530	-60	270	168	124	125	1	1.31
RRLMWRC1512							127	128	1	1.41
RRLMWRC1512							131	132	1	1.43
RRLMWRC1512							162	163	1	1.11
RRLMWRC1513	6946097	435622	529	-60	270	204	86	87	1	2.86
RRLMWRC1513							138	140	2	1.64
RRLMWRC1513							164	168	4	1.57
RRLMWRC1514	6946108	435442	529	-54	268	132	44	45	1	1.06
RRLMWRC1515	6946197	435617	538	-60	271	180	9	10	1	1.18
RRLMWRC1515							53	54	1	2.22
RRLMWRC1515							142	144	2	2.57
RRLMWRC1515							153	157	4	1.19



RRLMWRC1515 161 166 5 RRLMWRC1516 6946203 435694 539 -60 270 210 23 24 1 RRLMWRC1516 28 29 1 RRLMWRC1516 76 77 1 RRLMWRC1516 109 111 2 RRLMWRC1516 205 206 1 RRLMWRC1517 6946718 435862 537 -60 265 108 No significant Interest RRLMWRC1518 6946561 435743 537 -60 265 108 70 72 2 RRLMWRC1518 93 96 3 RRLMWRC1519 6946721 435913 538 -60 264 108 No significant Interest	5 1.46
RRLMWRC1516 28 29 1 RRLMWRC1516 76 77 1 RRLMWRC1516 109 111 2 RRLMWRC1516 205 206 1 RRLMWRC1517 6946718 435862 537 -60 265 108 No significant Interest RRLMWRC1518 6946561 435743 537 -60 265 108 70 72 2 RRLMWRC1518 93 96 3	6.67 2.03 1.52 1.75 cept 5 1.46
RRLMWRC1516 76 77 1 RRLMWRC1516 109 111 2 RRLMWRC1516 205 206 1 RRLMWRC1517 6946718 435862 537 -60 265 108 No significant Interest RRLMWRC1518 6946561 435743 537 -60 265 108 70 72 2 RRLMWRC1518 93 96 3	2.03 1.52 1.75 cept 5 1.46
RRLMWRC1516 109 111 2 RRLMWRC1516 205 206 1 RRLMWRC1517 6946718 435862 537 -60 265 108 No significant Interest RRLMWRC1518 6946561 435743 537 -60 265 108 70 72 2 RRLMWRC1518 93 96 3	1.52 1.75 cept 5 1.46
RRLMWRC1516 205 206 1 RRLMWRC1517 6946718 435862 537 -60 265 108 No significant Interest of the control of	1.75 cept 5 1.46 cept
RRLMWRC1517 6946718 435862 537 -60 265 108 No significant Interest RRLMWRC1518 6946561 435743 537 -60 265 108 70 72 2 RRLMWRC1518 93 96 3	5 1.46
RRLMWRC1518 6946561 435743 537 -60 265 108 70 72 2 RRLMWRC1518 93 96 3	5 1.46
RRLMWRC1518 93 96 3	1.46 cept
	cept
RRLMWRC1519 6946721 435913 538 -60 264 108 No significant Interc	
RRLMWRC1520 6946308 435542 538 -60 267 156 89 90 1	1.1
RRLMWRC1520 111 112 1	1.72
RRLMWRC1520 119 120 1	1.04
RRLMWRC1521 6946348 435584 537 -60 270 186 98 99 1	1
RRLMWRC1521 106 107 1	1.28
RRLMWRC1521 126 141 15	2.26
RRLMWRC1521 153 1	1.39
RRLMWRC1522 6946349 435523 537 -54 275 132 88 91 3	4.52
RRLMWRC1523 6946950 435789 538 -56 268 138 102 104 2	2.16
RRLMWRC1524 6946402 435589 537 -60 268 204 92 93 1	2.07
RRLMWRC1524 137 5	2.83
RRLMWRC1524 146 151 5	2.45
RRLMWRC1524 157 158 1	1.1
RRLMWRC1525 6946352 435536 537 -60 270 150 88 91 3	3.25
RRLMWRC1525 96 98 2	4.47
RRLMWRC1525 133 134 1	2.41



RRLMWRC1526	6946506	435512	536	-60	270	132	85	86	1	1.41
RRLMWRC1526							88	89	1	1.29
RRLMWRC1526							94	95	1	1.03
RRLMWRC1526							100	102	2	1.92
RRLMWRC1527	6946451	435817	539	-60	268	150	100	101	1	1.5
RRLMWRC1527							132	133	1	6.1
RRLMWRC1527							139	140	1	1.18
RRLMWRC1527							149	150	1	1.52
RRLMWRC1528	6946375	435517	537	-58	270	126	96	97	1	1.07
RRLMWRC1529	6946425	435509	537	-60	267	132	80	81	1	1.5
RRLMWRC1529							103	104	1	1.28
RRLMWRC1529							121	122	1	1.17
RRLMWRC1530	6946524	435487	536	-57	267	114	91	92	1	1.07
RRLMWRC1531	6946529	435526	536	-60	267	138	54	55	1	2.96
RRLMWRC1531							100	108	8	1.83
RRLMWRC1532	6946560	435523	536	-60	264	134	55	56	1	1.22
RRLMWRC1532							97	99	2	2.62
RRLMWRC1532							104	108	4	2.27
RRLMWRC1532							111	113	2	1.47
RRLMWRC1533	6946579	435504	536	-60	264	126	82	83	1	1.18
RRLMWRC1533							86	87	1	1.5
RRLMWRC1533							92	93	1	2.02
RRLMWRC1533							98	99	1	1.81
RRLMWRC1534	6946603	435505	536	-60	264	114	83	92	9	2.6
RRLMWRC1535	6946672	435416	526	-60	271	64	39	40	1	2.97
RRLMWRC1536	6946647	435425	527	-60	266	78	35	43	8	4.21



RRLMWRC1536						1	55	57	2	3.35
RRLMWRC1537	6946671	435439	529	-60	270	96	39	42	3	1.7
RRLMWRC1537							61	64	3	1.28
RRLMWRC1537							74	75	1	1.34
RRLMWRC1537							80	81	1	1.13
RRLMWRC1538	6946811	435594	530	-60	269	96		No signifi	cant Intercept	
RRLMWRC1539	6946954	435618	536	-61	260	156	76	78	2	4.09
RRLMWRC1539							87	88	1	1.32
RRLMWRC1539							97	99	2	1.6
RRLMWRC1539							105	107	2	1.91
RRLMWRC1540	6947002	435619	536	-60	265	132	66	67	1	1.26
RRLMWRC1540							83	84	1	1.42
RRLMWRC1540							88	89	1	1.8
RRLMWRC1540							107	114	7	4.95
RRLMWRC1541	6947072	435673	536	-60	265	156	119	120	1	1.84
RRLMWRC1541							155	156	1	1.62
RRLMWRC1542	6946220	435697	539	-60	265	264	53	54	1	4.98
RRLMWRC1542							58	60	2	1.93
RRLMWRC1542							78	80	2	1.86
RRLMWRC1542							90	92	2	3.3
RRLMWRC1542							100	101	1	1.68
RRLMWRC1542							201	212	11	2.22
RRLMWRC1543	6946110	435754	540	-56	272	288	117	125	8	1.49
RRLMWRC1543							227	228	1	10.6
RRLMWRC1543							241	242	1	2.47
RRLMWRC1543							247	250	3	1.69



DD1.1.414.DG4.E.43	I	1	I	I I		I	1 255	1 255		
RRLMWRC1543							255	257	2	1.54
RRLMWRC1543							262	263	1	1.14
RRLMWRC1544	6946050	435618	531	-60	266	204	39	40	1	1.42
RRLMWRC1544							100	102	2	3.25
RRLMWRC1544							112	113	1	1.01
RRLMWRC1544							156	166	10	1.74
RRLMWRC1545	6946051	435668	531	-60	267	180	54	56	2	17.67
RRLMWRC1545							104	110	6	5.97
RRLMWRC1545							113	114	1	1.4
RRLMWRC1545							169	170	1	1.44
RRLMWRC1546	6946147	435666	530	-60	269	216	39	40	1	1.37
RRLMWRC1546							45	46	1	1.22
RRLMWRC1546							111	114	3	95.8
RRLMWRC1546							174	178	4	1.36
RRLMWRC1546							184	185	1	1.22
RRLMWRC1546							189	192	3	1.78
RRLMWRC1546							195	198	3	1.29
RRLMWRC1547	6946100	435475	529	-58	267	102	65	66	1	1.14
RRLMWRC1547							75	76	1	1.2
RRLMWRC1548	6946148	435491	528	-62	266	90	72	73	1	1.6
RRLMWRC1549	6946484	435585	526	-61	266	72		No signifi	cant Intercept	
RRLMWRC1550	6946328	435474	524	-78	266	120	31	32	1	1.4
RRLMWRC1550							36	37	1	1.13
RRLMWRC1550							48	52	4	1.15
RRLMWRC1550							60	63	3	1.03
RRLMWRC1550							88	89	1	2.07



RRLMWRC1551 6946504 435582 525 -66 267 78 Awaiting Assays RRLMWRC1552 6946325 435868 539 -60 260 251 Awaiting Assays RRLMWRC1553 6947210 436084 538 -50 270 96 Awaiting Assays RRLMWRC1554 6947210 436085 538 -60 270 102 Awaiting Assays	
RRLMWRC1553 6947210 436084 538 -50 270 96 Awaiting Assays	
RRLMWRC1554 6947210 436085 538 -60 270 102 Awaiting Assays	
RRLMWRC1555 6947234 436083 538 -50 270 96 Awaiting Assays	
RRLMWRC1556 6947234 436085 538 -60 270 108 Awaiting Assays	
RRLMWRC1557 6947260 436082 538 -50 270 90 Awaiting Assays	
RRLMWRC1558 6947260 436084 538 -60 270 102 Awaiting Assays	
RRLMWRC1559 6947284 436080 538 -50 270 90 Awaiting Assays	
RRLMWRC1560 6947284 436081 538 -60 270 114 Awaiting Assays	
RRLMWRC1561 6947312 436071 537 -57 269 90 Awaiting Assays	
RRLMWRC1562 6947338 436020 536 -60 271 90 Awaiting Assays	
RRLMWRC1563 6947334 436046 537 -60 270 90 Awaiting Assays	
RRLMWRC1564 6947357 436010 536 -60 270 102 Awaiting Assays	
RRLMWRC1565 6945859 43655 541 -51 270 168 Awaiting Assays	
RRLMWRC1566 6944284 435711 544 -67 270 120 Awaiting Assays	
RRLMWRC1567 6944284 435637 545 -60 270 72 Awaiting Assays	
RRLMWRC1568 6944284 435661 545 -60 266 126 Awaiting Assays	
RRLMWRC1569 6944284 435687 544 -60 270 138 Awaiting Assays	
RRLMWRC1570 6944334 435672 545 -61 265 144 Awaiting Assays	
RRLMWRC1571 6944559 435264 542 -90 0 84 Awaiting Assays	
RRLMWRC1572 6944559 435458 488 -60 271 60 Awaiting Assays	
RRLMWRC1573 6944559 435467 488 -68 270 78 Awaiting Assays	
RRLMWRC1574 6944534 435452 491 -55 268 48 Awaiting Assays	
RRLMWRC1575 6944534 435667 491 -68 265 72 Awaiting Assays	
RRLMWRC1576 6944509 435473 494 -57 265 66 Awaiting Assays	



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RRLMWRC1577	6944509	435477	494	-71	265	84	Awaiting Assays							
RRLMWRC1578	6944609	435468	483	-58	265	60	Awaiting Assays							
RRLMWRC1579	6944584	435467	485	-62	267	66			1	Await	ing Assays			
RRLMWRC1580	6944484	435481	497	-54	265	72				Await	ing Assays			
RRLMWRC1581	6944484	435492	498	-66	265	102				Await	ing Assays			
RRLMWRC1582	6944459	435501	500	-52	265	90				Await	ing Assays			
RRLMWRC1583	6944434	435511	503	-59	270	96				Await	ing Assays			
RRLMWRC1584	6944434	435523	503	-67	270	114				Await	ing Assays			
RRLMWRC1585	6946509	435702	536	-60	270	168				Await	ing Assays			
RRLMWRC1586	6946509	435752	536	-60	269	198	Awaiting Assays							
RRLMWRC1587	6946509	435803	538	-60	270	246	Awaiting Assays							
RRLMWRC1588	6944234	435710	544	-60	268	120	Awaiting Assays							
RRLMWRC1589	6944484	435277	541	-60	268	126	Awaiting Assays							
RRLMWRC1590	6944509	435288	541	-60	268	120	Awaiting Assays							
RRLMWRC1591	6944534	435285	541	-60	268	126				Await	ing Assays			
RRLMWRC1592	6944559	435264	542	-60	266	120				Await	ing Assays			
RRLMWRC1593	6944934	435919	536	-50	270	222				Await	ing Assays			
RRLMWRC1594	6945034	435893	536	-57	270	198				Await	ing Assays			
	Mck	enzie We	II Colla	r Loca	ition			Inte	ersection >	1.0 p	pm Au and	>1g/	t Au*m	
Hole ID	Υ	Х	Z	Din	Azimuth	Total Depth (m)	From	(m)	То	/m)	Interval	(m)	۸.,	(nnm)
Hole ID	Ţ	^		Dip	Azimutn	Total Depth (m)	From	(m)	10	(m)	intervai	(m)	Au	(ppm)
RRLMZAC001	6913959	432837	500	-60	270	74				Await	ing Assays			
RRLMZAC002	6913959	432918	500	-60	272	15	Awaiting Assays							
RRLMZAC003	6913959	432997	500	-60	270	26	Awaiting Assays							
RRLMZAC004	6913959	433078	500	-60	268	39	Awaiting Assays							
RRLMZAC005	6913959	433157	500	-60	270	65	Awaiting Assays							



RRLMZAC006	6913959	433238	500	-60	270	67	Awaiting Assays
RRLMZAC007	6913959	433305	500	-60	270	41	Awaiting Assays
RRLMZAC008	6913959	433398	500	-60	270	50	Awaiting Assays
RRLMZAC009	6913959	433477	500	-60	270	58	Awaiting Assays
RRLMZAC010	6914159	432817	500	-60	270	56	Awaiting Assays
RRLMZAC011	6914159	432898	500	-60	270	50	Awaiting Assays
RRLMZAC012	6914159	432977	500	-60	269	50	Awaiting Assays
RRLMZAC013	6914159	433058	500	-60	268	60	Awaiting Assays
RRLMZAC014	6914159	433137	500	-60	270	71	Awaiting Assays
RRLMZAC015	6914159	433218	500	-60	270	59	Awaiting Assays
RRLMZAC016	6914159	433312	500	-60	270	49	Awaiting Assays
RRLMZAC017	6914159	433378	500	-60	270	52	Awaiting Assays
RRLMZAC018	6914359	432797	500	-60	270	64	Awaiting Assays
RRLMZAC019	6914359	432878	500	-60	260	75	Awaiting Assays
RRLMZAC020	6914359	432968	500	-60	270	56	Awaiting Assays
RRLMZAC021	6914359	433038	500	-60	270	65	Awaiting Assays
RRLMZAC022	6914359	433117	500	-60	270	65	Awaiting Assays
RRLMZAC023	6914359	433277	500	-60	270	57	Awaiting Assays
RRLMZAC024	6914359	433237	500	-60	270	59	Awaiting Assays
RRLMZAC025	6914359	433358	500	-60	270	53	Awaiting Assays
RRLMZAC026	6914859	432788	500	-60	270	45	Awaiting Assays
RRLMZAC027	6914859	432867	500	-60	270	56	Awaiting Assays
RRLMZAC028	6914859	432948	500	-60	270	68	Awaiting Assays
RRLMZAC029	6914859	432998	500	-60	270	56	Awaiting Assays
RRLMZAC030	6914859	433108	500	-60	270	38	Awaiting Assays
RRLMZAC031	6914859	433187	500	-60	270	53	Awaiting Assays



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6914859	433268	500	-60	270	44	Awaiting Assays
6915299	432137	500	-60	270	74	Awaiting Assays
6915299	432297	500	-60	271	94	Awaiting Assays
6915299	432457	500	-60	271	63	Awaiting Assays
6915299	432617	500	-60	270	33	Awaiting Assays
6915299	432698	500	-60	270	8	Awaiting Assays
6915299	432777	500	-60	270	29	Awaiting Assays
6915299	432888	500	-60	270	30	Awaiting Assays
6915299	432937	500	-60	270	52	Awaiting Assays
6915299	433018	500	-60	270	36	Awaiting Assays
6915299	433097	500	-60	270	53	Awaiting Assays
6915299	433178	500	-60	270	51	Awaiting Assays
6915659	431938	500	-60	270	74	Awaiting Assays
6915659	432098	500	-60	270	74	Awaiting Assays
6915659	432258	500	-60	270	71	Awaiting Assays
6915659	432418	500	-60	270	98	Awaiting Assays
6915659	432578	500	-60	270	19	Awaiting Assays
6915659	432753	500	-60	270	21	Awaiting Assays
6915659	432817	500	-60	270	32	Awaiting Assays
6915659	432898	500	-60	270	40	Awaiting Assays
6915659	432977	500	-60	268	46	Awaiting Assays
6915659	433058	500	-60	270	58	Awaiting Assays
6915659	433137	500	-60	270	60	Awaiting Assays
6916079	431837	500	-60	268	53	Awaiting Assays
6916079	431997	500	-60	270	68	Awaiting Assays
6916079	432157	500	-60	270	37	Awaiting Assays
	6915299 6915299 6915299 6915299 6915299 6915299 6915299 6915299 6915659 6915659 6915659 6915659 6915659 6915659 6915659 6915659 6915659 6915659 6915659 6915659 6915659	6915299 432137 6915299 432457 6915299 432617 6915299 432698 6915299 432777 6915299 432888 6915299 432937 6915299 433018 6915299 433097 6915299 433178 6915659 432098 6915659 432258 6915659 432418 6915659 432578 6915659 432817 6915659 432898 6915659 432977 6915659 433058 6915659 433058 6915659 433137 6915659 433137 6915659 433137 6915659 433137 6915659 433137 6915659 433137 6916079 431837 6916079 431997	6915299 432137 500 6915299 432457 500 6915299 432617 500 6915299 432617 500 6915299 432698 500 6915299 432777 500 6915299 432888 500 6915299 432937 500 6915299 433018 500 6915299 433097 500 6915299 433178 500 6915659 432098 500 6915659 432258 500 6915659 432418 500 6915659 432418 500 6915659 432418 500 6915659 432753 500 6915659 432817 500 6915659 432898 500 6915659 432898 500 6915659 432897 500 6915659 432897 500 6915659 433058 500 <td>6915299 432137 500 -60 6915299 432297 500 -60 6915299 432457 500 -60 6915299 432617 500 -60 6915299 432698 500 -60 6915299 432888 500 -60 6915299 432888 500 -60 6915299 433018 500 -60 6915299 433097 500 -60 6915299 433178 500 -60 6915299 433178 500 -60 6915659 431938 500 -60 6915659 432098 500 -60 6915659 432418 500 -60 6915659 432418 500 -60 6915659 432873 500 -60 6915659 432873 500 -60 6915659 432898 500 -60 6915659 432898</td> <td>6915299 432137 500 -60 270 6915299 432297 500 -60 271 6915299 432457 500 -60 270 6915299 432617 500 -60 270 6915299 432698 500 -60 270 6915299 432777 500 -60 270 6915299 432888 500 -60 270 6915299 432937 500 -60 270 6915299 433018 500 -60 270 6915299 433178 500 -60 270 6915299 433178 500 -60 270 6915659 431938 500 -60 270 6915659 432098 500 -60 270 6915659 432418 500 -60 270 6915659 432817 500 -60 270 6915659 432898 500</td> <td>6915299 432137 500 -60 270 74 6915299 432297 500 -60 271 94 6915299 432457 500 -60 271 63 6915299 432617 500 -60 270 33 6915299 432698 500 -60 270 29 6915299 432777 500 -60 270 30 6915299 432888 500 -60 270 30 6915299 432937 500 -60 270 36 6915299 433018 500 -60 270 36 6915299 433078 500 -60 270 53 6915299 433178 500 -60 270 51 6915659 432938 500 -60 270 74 6915659 432258 500 -60 270 71 6915659 432418 500</td>	6915299 432137 500 -60 6915299 432297 500 -60 6915299 432457 500 -60 6915299 432617 500 -60 6915299 432698 500 -60 6915299 432888 500 -60 6915299 432888 500 -60 6915299 433018 500 -60 6915299 433097 500 -60 6915299 433178 500 -60 6915299 433178 500 -60 6915659 431938 500 -60 6915659 432098 500 -60 6915659 432418 500 -60 6915659 432418 500 -60 6915659 432873 500 -60 6915659 432873 500 -60 6915659 432898 500 -60 6915659 432898	6915299 432137 500 -60 270 6915299 432297 500 -60 271 6915299 432457 500 -60 270 6915299 432617 500 -60 270 6915299 432698 500 -60 270 6915299 432777 500 -60 270 6915299 432888 500 -60 270 6915299 432937 500 -60 270 6915299 433018 500 -60 270 6915299 433178 500 -60 270 6915299 433178 500 -60 270 6915659 431938 500 -60 270 6915659 432098 500 -60 270 6915659 432418 500 -60 270 6915659 432817 500 -60 270 6915659 432898 500	6915299 432137 500 -60 270 74 6915299 432297 500 -60 271 94 6915299 432457 500 -60 271 63 6915299 432617 500 -60 270 33 6915299 432698 500 -60 270 29 6915299 432777 500 -60 270 30 6915299 432888 500 -60 270 30 6915299 432937 500 -60 270 36 6915299 433018 500 -60 270 36 6915299 433078 500 -60 270 53 6915299 433178 500 -60 270 51 6915659 432938 500 -60 270 74 6915659 432258 500 -60 270 71 6915659 432418 500



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RRLMZAC058	6916079	432317	500	-60	271	35	Awaiting Assays								
RRLMZAC059	6916079	432477	500	-60	268	13			Awai	ting Assays					
RRLMZAC060	6916079	432532	500	-60	270	16	Awaiting Assays Awaiting Assays Awaiting Assays Awaiting Assays Awaiting Assays								
RRLMZAC061	6916079	432637	500	-60	272	23			Awai	ting Assays					
RRLMZAC062	6916079	432718	500	-60	272	21			Awai	ting Assays					
RRLMZAC063	6916079	432797	500	-60	268	30			Awai	ting Assays					
RRLMZAC064	6916079	432878	500	-60	269	39			Awai	ting Assays					
RRLMZAC065	6916079	432957	500	-60	270	40			Awai	ting Assays					
RRLMZAC066	6916079	433038	500	-60	270	41	Awaiting Assays								
RRLMZAC067	6916079	433117	500	-60	270	69	Awaiting Assays								
	Pl	eco Well (Collar	Locati	on		Intersection >1.0 ppm Au and >1g/t Au*m								
							i i								
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)) From (m) To (m) Interval (m) Au (ppm)						(ppm)		
RRLPLAC001	6916759	436057	500	-60	275	53			Awai	ting Assays		<u> </u>			
RRLPLAC002	6916759	436098	500	-60	272	92			Awai	ting Assays					
RRLPLAC003	6916679	436058	500	-60	270	75			Awai	ting Assays					
RRLPLAC004	6916679	436098	500	-60	270	77			Awai	ting Assays					
RRLPLAC005	6916439	436098	500	-60	270	101			Awai	ting Assays					
RRLPLAC006	6916319	436138	500	-60	270	73			Awai	ting Assays					
RRLPLAC007	6916279	436098	500	-60	269	101			Awai	ting Assays					
RRLPLAC008	6916279	436138	500	-60	270	65			Awai	ting Assays					
RRLPLAC009	6916199	436098	500	-60	270	82	Awaiting Assays								
RRLPLAC010	6916199	436137	500	-60	269	68	Awaiting Assays								
RRLPLAC011	6916159	436098	500	-60	270	68			Awai	ting Assays					
RRLPLAC012	6915839	436257	500	-60	270	47			Awai	ting Assays					
RRLPLAC013	6915837	436295	502	-60	270	75	Awaiting Assays								



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RRLPLAC014	6915837	436334	502	-60	270	61	Awaiting Assays
RRLPLAC015	6915801	436278	502	-60	270	81	Awaiting Assays
RRLPLAC016	6915799	436315	502	-60	270	73	Awaiting Assays
RRLPLAC017	6915759	436254	502	-60	270	78	Awaiting Assays
RRLPLAC018	6915759	436294	502	-60	270	62	Awaiting Assays
RRLPLAC019	6915761	436336	502	-60	270	72	Awaiting Assays
RRLPLAC020	6915436	436376	500	-60	270	55	Awaiting Assays
RRLPLAC021	6915436	436415	501	-60	270	71	Awaiting Assays
RRLPLRC001	6915359	436378	500	-60	269	104	Awaiting Assays
RRLPLRC002	6915359	436457	500	-60	270	104	Awaiting Assays
RRLPLRC003	6915359	436538	500	-60	270	104	Awaiting Assays
RRLPLRC004	6915437	436454	501	-60	270	36	Awaiting Assays
RRLPLRC005	6915436	436458	501	-60	271	89	Awaiting Assays
RRLPLRC006	6915439	436497	500	-60	270	109	Awaiting Assays
RRLPLRC007	6915479	436500	500	-60	270	114	Awaiting Assays
RRLPLRC008	6915519	436418	500	-60	270	99	Awaiting Assays
RRLPLRC009	6915519	436458	500	-60	270	114	Awaiting Assays
RRLPLRC010	6915519	436498	500	-60	270	129	Awaiting Assays
RRLPLRC011	6915919	436218	500	-60	270	74	Awaiting Assays
RRLPLRC012	6915919	436258	500	-60	270	89	Awaiting Assays
RRLPLRC013	6915959	436197	500	-60	270	79	Awaiting Assays
RRLPLRC014	6915959	436238	500	-60	270	89	Awaiting Assays
RRLPLRC015	6915959	436278	500	-60	272	99	Awaiting Assays
RRLPLRC016	6915999	436217	500	-60	270	84	Awaiting Assays
RRLPLRC017	6915999	436258	500	-60	270	94	Awaiting Assays
RRLPLRC018	6916159	436178	500	-60	268	94	Awaiting Assays



RRLPLRC019	6916159	436258	500	-60	270	119				Δwait	ing Assays			
RRLPLRC020	6916199	436177	500	-60	270	84					ing Assays			
RRLPLRC021	6916199	436218	500	-60	270	89					ing Assays			
RRLPLRC022	6916199	436258	500	-60	270	104					ing Assays			
RRLPLRC023	6916279	436178	500	-60	270	84					ing Assays			
RRLPLRC024	6916279	436217	500	-60	270	94					ing Assays			
RRLPLRC025	6916279	436258	500	-60	269	129					ing Assays			
RRLPLRC026	6916279	436298	500	-60	270	139					ing Assays			
RRLPLRC027	6916319	436217	500	-60	270	104					ing Assays			
RRLPLRC028	6916439	436137	500	-60	268	114	Awaiting Assays							
RRLPLRC029	6916519	436057	500	-60	271	64	Awaiting Assays							
RRLPLRC030	6916519	436098	500	-60	270	74	Awaiting Assays							
RRLPLRC031	6916519	436138	500	-60	270	89	Awaiting Assays Awaiting Assays							
RRLPLRC032	6916519	436177	500	-60	271	94				Await	ing Assays	1		
RRLPLRC033	6916519	436217	500	-60	270	109				Await	ing Assays	;		
RRLPLRC034	6916599	436138	500	-60	272	89				Await	ing Assays	;		
RRLPLRC035	6916599	436178	500	-60	272	89				Await	ing Assays			
RRLPLRC036	6916599	436218	500	-60	272	94				Await	ing Assays	i		
RRLPLRC037	6916679	436137	500	-60	270	124				Await	ing Assays	1		
RRLPLRC038	6916759	436138	500	-60	270	89				Await	ing Assays	;		
	Pa	ddy Well	Collar	Locati	ion	,		Inte	ersectio	on >1.0 p	pm Au and	d >1g/	t Au*m	
Hole ID	Υ	x	z	Dip	Azimuth	Total Depth (m)) From (m) To (m) Interval (m) Au (ppm)							
RRLPWAC001	6943559	416637	500	-60	271	84			N	No signifi	cant Interd	cept	1	
RRLPWAC002	6943559	416718	500	-60	274	80			N	No signifi	cant Interd	cept		
RRLPWAC003	6943559	416797	500	-60	264	78	No significant Intercept							



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RRLPWAC004	6943559	416878	500	-60	262	70	No significant Intercept
RRLPWAC005	6943359	416637	500	-60	265	98	No significant Intercept
RRLPWAC006	6943359	416718	500	-60	270	61	No significant Intercept
RRLPWAC007	6943359	416797	500	-60	269	81	No significant Intercept
RRLPWAC008	6943359	416877	500	-60	274	88	No significant Intercept
RRLPWAC009	6943359	416958	500	-60	264	80	No significant Intercept
RRLPWAC010	6943359	417037	500	-60	265	95	No significant Intercept
RRLPWAC011	6943359	417118	500	-60	268	122	No significant Intercept
RRLPWAC012	6943359	417198	500	-60	269	112	No significant Intercept
RRLPWAC013	6943359	417277	500	-60	265	125	No significant Intercept
RRLPWAC014	6943159	416718	500	-60	272	74	No significant Intercept
RRLPWAC015	6943159	416797	500	-60	267	66	No significant Intercept
RRLPWAC016	6943159	416877	500	-60	268	82	No significant Intercept
RRLPWAC017	6943159	416958	500	-60	266	86	No significant Intercept
RRLPWAC018	6943159	417037	500	-60	268	109	No significant Intercept
RRLPWAC019	6943159	417118	500	-60	268	110	No significant Intercept
RRLPWAC020	6943159	417198	500	-60	268	91	No significant Intercept
RRLPWAC021	6943159	417277	500	-60	270	71	No significant Intercept
RRLPWAC022	6943159	417358	500	-60	270	105	No significant Intercept
RRLPWAC023	6943159	417438	500	-60	271	118	No significant Intercept
RRLPWAC024	6943159	417517	500	-60	270	78	No significant Intercept
RRLPWAC025	6943159	417598	500	-60	268	96	No significant Intercept
RRLPWAC026	6943159	417677	500	-60	269	131	No significant Intercept
RRLPWAC027	6943159	417757	500	-60	270	131	No significant Intercept
RRLPWAC028	6942959	416738	500	-60	270	86	No significant Intercept
RRLPWAC029	6942959	416818	500	-60	270	74	No significant Intercept
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RRLRMDD009							183 184 1 2.2					
RRLRMDD009							157 158 1 1.12					
RRLRMDD009	6920088	428392	395	-78	59	286	53 54 1 1.68					
Hole ID	Υ	x	Z	Dip	Azimuth	Total Depth (m)	n) From (m) To (m) Interval (m) Au (ppm)					
	Re	osemont (Collar I	Locati	on		In	tersection >1.0 p	pm Au and	>1g/	t Au*n	n
RRLRMDD008	6920225	428549	395	-61	74	180.4		No signif	icant Interd	ept		
RRLPWAC048	6942759	417797	500	-60	270	88		No signif	icant Interc	ept		
RRLPWAC047	6942759	417718	500	-60	270	107		No signif	icant Interc	ept		
RRLPWAC046	6942759	417637	500	-60	270	125		No signif	icant Interc	ept		
RRLPWAC045	6942759	417558	500	-60	270	101		No signif	icant Interd	ept		
RRLPWAC044	6942759	417478	500	-60	270	73		No signif	icant Interd	ept		
RRLPWAC043	6942759	417397	500	-60	270	110	No significant Intercept No significant Intercept					
RRLPWAC042	6942759	417318	500	-60	270	113	No significant Intercept					
RRLPWAC041	6942759	417238	500	-60	270	103	No significant Intercept					
RRLPWAC040	6942759	417157	500	-60	270	99	No significant Intercept					
RRLPWAC039	6942759	417078	500	-60	270	103		No signif	icant Interd	ept		
RRLPWAC038	6942759	416997	500	-60	270	87		No signif	icant Interd	ept		
RRLPWAC037	6942759	416917	500	-60	270	84			icant Interc			
RRLPWAC036	6942759	416838	500	-60	270	88			icant Interc	•		
RRLPWAC035	6942959	417297	500	-60	270	100			icant Interd	•		
RRLPWAC034	6942959	417218	500	-60	270	71			icant Interd			
RRLPWAC033	6942959	417137	500	-60	270	81			icant Interd	•		
RRLPWAC032	6942959	417058	500	-60	270	78			icant Interd			
RRLPWAC031	6942959	416978	500	-60	270	71			icant Interd			
RRLPWAC030	6942959	416897	500	-60	270	84		No signif	icant Interd	ept		



RRLRMDD009							211.61	214.65	3.04	16.73
RRLRMDD009							218.87	220.32	1.45	19.42
RRLRMDD009							234.28	235	0.72	1.02
RRLRMDD009							237.55	239.63	2.08	1.73
RRLRMDD009							243.12	244.05	0.93	1.6
RRLRMDD009							244.34	244.82	0.48	1.36
RRLRMDD010	6920065	428410	395	-67	74	204	126	127	1	2.66
RRLRMDD010							140	147	7	1.45
RRLRMDD010							155	159.31	4.31	1.23
RRLRMDD010							167.57	168.23	0.66	1.02
RRLRMDD010							174.8	180.63	5.83	1.97
RRLRMDD010							184.77	185.4	0.63	1.09
RRLRMDD011	6920065	428408	395	-72	74	227	150	151	1	2.14
RRLRMDD011							167	172.39	5.39	13.64
RRLRMDD011							175.15	181.17	6.02	15.5
RRLRMDD011							184.23	184.78	0.55	2.75
RRLRMDD011							188.85	189.95	1.1	13.1
RRLRMDD011							194	195.17	1.17	2.06
RRLRMDD011							199.29	203	3.71	1.48
RRLRMDD012	6920089	428395	395	-73	62	263	175	176	1	8.8
RRLRMDD012							184	186	2	1.32
RRLRMDD012							189	189.52	0.52	1.14
RRLRMDD012							194.71	197.97	3.26	1.01
RRLRMDD012							201.32	203.24	1.92	2.36
RRLRMDD013	6920063	428402	395	-80	74	300	192.1	194.2	2.1	87.93
RRLRMDD013							197	200	3	16.25



RRLRMDD013							214	216.61	2.61	32.97
RRLRMDD013							223	227	4	3.59
RRLRMDD013							234	235	1	1.27
RRLRMDD013							238	240	2	4.06
RRLRMDD013							244	245	1	1.62
RRLRMDD013							253	259	6	1.77
RRLRMDD014	6920090	428389	395	-81	56	310	264.23	266	1.77	5.45
RRLRMDD014							271.58	274	2.42	1.23
RRLRMDD014							276.63	277.28	0.65	5.99
RRLRMDD015	6920064	428404	395	-82	74	325	214	214.69	0.69	4.19
RRLRMDD015							230	238.66	8.66	2.37
RRLRMDD015							242.72	244.84	2.12	34.32
RRLRMDD015							255.83	257	1.17	2.58
RRLRMDD015							269.85	270.71	0.86	1.11
RRLRMDD015							283.09	284	0.91	1.96
RRLRMDD016	6918985	428788	504	-75	75	551	357	357.98	0.98	3.9
RRLRMDD016							401	402	1	3.24
RRLRMDD016							473.94	474.25	0.31	1.97
RRLRMDD016							478.73	481.54	2.81	1.06
RRLRMDD016							537	540	3	29.06
RRLRMDD018	6920062	428399	395	-84	74	333	255.5	256.39	0.89	7.7
RRLRMDD018							261.19	262.5	1.31	52.61
RRLRMDD018							290	291	1	5.34
RRLRMDD018							296.33	296.94	0.61	16.3
RRLRMDD019	6919015	428746	505	-69	74	481	334.47	338.05	3.58	5.96
RRLRMDD019							341.8	348	6.2	2.95



RRLRMDD019							396.06	396.26	0.2	1.12
RRLRMDD019							409.54	409.74	0.2	1.63
RRLRMDD019							415.5	416.83	1.33	13.67
RRLRMDD019							436	438	2	3.35
RRLRMDD020	6919014	428741	505	-71	74	495	341.35	341.68	0.33	1.15
RRLRMDD020							347	348	1	2.71
RRLRMDD020							353.07	364	10.93	2.52
RRLRMDD020							374.12	375	0.88	2.7
RRLRMDD020							388	390.54	2.54	1.76
RRLRMDD020							400.7	401.42	0.72	12.2
RRLRMDD020							422	423	1	2
RRLRMDD020							431	432	1	1.28
RRLRMDD020							436	437	1	1.3
RRLRMDD021	6919048	428718	506	-69	74	510	341	342	1	1.79
RRLRMDD021							383.91	389	5.09	3.4
RRLRMDD021							425.31	426	0.69	12
RRLRMDD021							433.58	434.3	0.72	4.48
RRLRMDD021							441	444	3	1.63
RRLRMDD021							468	471	3	2.25
RRLRMDD022	6919046	428713	506	-72	74	600	438	439	1	1.22
RRLRMDD022							449	450	1	1.27
RRLRMDD022							455	456	1	2.2
RRLRMDD022							483	487	4	6.3
RRLRMDD022							491.23	495	3.77	1.97
RRLRMDD022							513.1	514	0.9	3.58
RRLRMDD022							518	525.82	7.82	6.01



RRLRMDD022							547	548	1	4.94
RRLRMDD022							559	566	7	1.57
RRLRMDD023	6919153	428636	507	-61	74	416	344.7	345.4	0.7	1.81
RRLRMDD023							368.08	368.42	0.34	13.9
RRLRMDD023							372.9	373.4	0.5	10.4
RRLRMDD023							376	379	3	4.32
RRLRMDD024	6919158	428635	507	-56	63	339	279	280	1	2.08
RRLRMDD024							284	284.5	0.5	1.53
RRLRMDD024							295.6	297.6	2	7.05
RRLRMDD024							302.5	303	0.5	8.64
RRLRMDD024							309	310	1	1.06
RRLRMDD025	6919155	428630	507	-62	63	421	331	336	5	7.26
RRLRMDD025							365	367	2	1.62
RRLRMDD025							376	377	1	4.91
RRLRMDD026	6919361	428942	508	-59	254	480	356.27	357.02	0.75	1.41
RRLRMDD026							373	374.37	1.37	8.21
RRLRMDD026							379	387	8	4.19
RRLRMDD026							402	403.04	1.04	2.92
RRLRMDD026							415	420.23	5.23	4.72
RRLRMDD027	6920244	428320	508	-61	74	570.54		Await	ing Assays	
RRLRMDD028	6920283	428311	508	-58	74	500		Await	ing Assays	
RRLRMDD029	6920284	428309	508	-62	74	470.9		Await	ing Assays	
RRLRMDD030	6920321	428298	509	-65	74	634.8		Await	ing Assays	
RRLRMRC683	6919238	428949	506	-51	254	294	228	229	1	1.34
RRLRMRC683							246	247	1	2.69
RRLRMRC684	6919215	428959	505	-59	252	474	261	262	1	2.53



RRLRMRC684							272	274	2	7.45
RRLRMRC684							284	285	1	1.74
RRLRMRC684							298	303	5	2.37
RRLRMRC684							306	307	1	1.36
RRLRMRC685	6919257	428945	506	-50	254	318	247	252	5	1.23
RRLRMRC734	6918985	428797	504	-60	73	282	201	205	4	5.98
RRLRMRC734							212	213	1	2.18
RRLRMRC734							218	222	4	19.13
RRLRMRC734							225	229	4	3
RRLRMRC734							257	259	2	1.2
RRLRMRC735	6918969	428790	504	-50	74	216	150	151	1	4.77
RRLRMRC735							193	197	4	2
RRLRMRC736	6918963	428784	504	-56	74	240	207	215	8	1.4
RRLRMRC737	6919107	428936	505	-53	254	270	153	161	8	2.86
RRLRMRC737							169	171	2	1.37
RRLRMRC737							181	190	9	1.2
RRLRMRC738	6919110	428949	505	-55	254	300	164	165	1	1.34
RRLRMRC738							171	176	5	1.12
RRLRMRC738							182	183	1	1.2
RRLRMRC738							186	195	9	3.5
RRLRMRC738							200	203	3	1.11
RRLRMRC738							207	208	1	2.5
RRLRMRC739	6919160	428957	506	-52	254	288	222	223	1	9.68
RRLRMRC739							226	228	2	1.55
RRLRMRC740	6919184	428968	505	-58	254	377	254	255	1	1.91
RRLRMRC740							264	265	1	1.75



RRLRMRC740							271	272	1	2.2
RRLRMRC740							280	281	1	1.46
RRLRMRC740							296	307	11	5.68
RRLRMRC740							312	313	1	2.35
RRLRMRC741	6919195	428951	505	-54	254	312	224	225	1	3.13
RRLRMRC741							233	234	1	1.68
RRLRMRC741							239	240	1	9.76
RRLRMRC741							263	264	1	2.23
RRLRMRC742	6919219	428950	505	-49	254	282	215	217	2	2
RRLRMRC742							223	224	1	1.2
RRLRMRC742							226	227	1	1.54
RRLRMRC742							229	230	1	1.14
RRLRMRC742							233	240	7	1.82
RRLRMRC742							246	247	1	1.37
RRLRMRC743	6919220	428953	505	-53	254	312	231	232	1	1.13
RRLRMRC743							247	252	5	3.45
RRLRMRC744	6919258	428950	506	-55	254	354	246	247	1	1.14
RRLRMRC744							255	256	1	9.44
RRLRMRC744							261	266	5	2.42
RRLRMRC745	6919259	428952	506	-60	254	396	279	280	1	1.98
RRLRMRC745					-		288	290	2	1.37
RRLRMRC745							296	298	2	2.78
RRLRMRC745							310	311	1	1.77
RRLRMRC746	6919278	428946	507	-55	254	330	200	201	1	2.07
RRLRMRC746					-		247	248	1	1.41
RRLRMRC746							256	257	1	1.11



RRLRMRC746						1	260	261	1	31.8
RRLRMRC746	6040270	420040		60	254	422	264	265	1	1.17
RRLRMRC747	6919278	428949	507	-60	254	432	305	309	4	1.31
RRLRMRC747							332	333	1	33.4
RRLRMRC747							350	351	1	3.71
RRLRMRC748	6919322	428948	507	-50	254	372	271	292	21	1.91
RRLRMRC748							300	301	1	1.63
RRLRMRC749	6919297	428944	507	-50	256	342	248	249	1	2.44
RRLRMRC749							274	275	1	1.56
RRLRMRC749							280	281	1	3.06
RRLRMRC750	6919298	428948	507	-54	256	378	276	280	4	1.43
RRLRMRC750							292	294	2	1.81
RRLRMRC750							300	306	6	3.76
RRLRMRC751	6919174	428956	505	-50	254	258	215	217	2	2.24
RRLRMRC752	6919175	428959	505	-55	254	306	229	231	2	1.46
RRLRMRC752							235	242	7	1.48
RRLRMRC752							245	247	2	3.57
RRLRMRC753	6919147	429000	504	-60	254	426	285	287	2	4.47
RRLRMRC753							319	320	1	1.26
RRLRMRC753							333	335	2	1.98
RRLRMRC754	6919051	428959	503	-57	254	203	145	146	1	1.21
RRLRMRC754							155	168	13	11.46
RRLRMRC755	6919218	429120	503	-60	254	153		No signifi	cant Intercept	
RRLRMRC756	6919065	429003	503	-60	253	333	230	231	1	1.03
RRLRMRC756							236	249	13	5.3
RRLRMRC756							253	255	2	3.1



RRLRMRC756							269	270	1	1.34
RRLRMRC757	6919065	428929	504	-50	254	133	118	119	1	2.06
RRLRMRC758	6919288	428751	426	-60	73	93	36	40	4	1.6
RRLRMRC759	6919285	428741	426	-74	74	100	68	70	2	7.04
RRLRMRC760	6919287	428746	426	-70	74	99	76	77	1	1.1
RRLRMRC760							82	83	1	1.39
RRLRMRC761	6919275	428758	425	-50	124	89	44	64	20	1.98
RRLRMRC762	6919254	429079	505	-48	238	159		No signifi	cant Intercept	
RRLRMRC763	6919098	428947	505	-53	239	214	154	163	9	5.09
RRLRMRC763							174	175	1	2.45
RRLRMRC764	6919129	428942	505	-50	256	193	148	150	2	2.48
RRLRMRC764							156	157	1	1.32
RRLRMRC765	6919129	428944	505	-55	255	253	163	177	14	3.16
RRLRMRC765							181	182	1	1.02
RRLRMRC765							184	185	1	1.01
RRLRMRC765							188	189	1	2.64
RRLRMRC766	6919129	428945	505	-60	254	318	186	193	7	3.27
RRLRMRC766							205	206	1	1.38
RRLRMRC766							216	219	3	1.91
RRLRMRC766							223	224	1	1.01
RRLRMRC767	6919134	428961	505	-60	254	343	201	208	7	2.33
RRLRMRC767							220	228	8	2.49
RRLRMRC767							236	239	3	1.58
RRLRMRC767							246	253	7	1.64
RRLRMRC768	6919141	428976	505	-60	252	314	225	226	1	3.04
RRLRMRC768							233	235	2	1.25



RRLRMRC768							238	239	1	1.49
RRLRMRC768							242	243	1	1.73
RRLRMRC768							246	247	1	1.41
RRLRMRC768							250	252	2	2.31
RRLRMRC768							258	259	1	1.1
RRLRMRC768							263	267	4	1.36
RRLRMRC769	6919060	428707	506	-47	87	263	213	214	1	2.3
RRLRMRC769							221	226	5	1.51
RRLRMRC769							233	235	2	2.15
RRLRMRC769							238	243	5	1.3
RRLRMRC769							246	247	1	3.46
RRLRMRC770	6919059	428702	506	-50	87	268	228	231	3	14.14
RRLRMRC770							247	248	1	2.6
RRLRMRC770							251	256	5	2.52
RRLRMRC771	6919059	428697	506	-53	86	303	280	285	5	1.42
RRLRMRC772	6919059	428692	506	-56	86	311	247	250	3	1.58
RRLRMRC772							253	255	2	8.33
RRLRMRC772							259	260	1	1.89
RRLRMRC772							286	288	2	1.61
RRLRMRC773	6921792	427329	507	-60	74	504		No signifi	cant Intercept	
RRLRMRC774	6921354	427543	505	-55	74	606		No signifi	cant Intercept	
RRLRMRC775	6919462	428702	386	-80	254	336	43	44	1	1.1
RRLRMRC775							91	105	14	3.68
RRLRMRC775							108	113	5	3.37
RRLRMRC775							119	120	1	1.2
RRLRMRC775							121	122	1	1.17



RRLRMRC775							128	132	4	3.49
RRLRMRC775							140	146	6	2.19
RRLRMRC775							149	153	4	1.06
RRLRMRC775							171	172	1	7.38
RRLRMRC775							177	178	1	1.24
RRLRMRC775							181	182	1	1.7
RRLRMRC775							186	188	2	2.45
RRLRMRC775							253	257	4	2.22
RRLRMRC775							264	265	1	1.57
RRLRMRC775							277	279	2	1.41
RRLRMRC775							283	291	8	1.42
RRLRMRC775							306	315	9	1.05
RRLRMRC776	6919502	428700	385	-64	254	30	19	27	8	2.86
RRLRMRC777	6919502	428701	385	-76	254	312	26	33	7	1.79
RRLRMRC777							40	50	10	4.23
RRLRMRC777							68	69	1	1.5
RRLRMRC777							75	76	1	1.1
RRLRMRC777							93	94	1	3.59
RRLRMRC777							101	105	4	5.68
RRLRMRC777							117	119	2	3.79
RRLRMRC777							137	138	1	1.07
RRLRMRC777							149	150	1	1.56
RRLRMRC777							158	163	5	2
RRLRMRC777							169	172	3	1.47
RRLRMRC777							179	180	1	1.74
RRLRMRC777					·		191	193	2	3.24



RRLRMRC777							196	198	2	26.41
RRLRMRC777							209	210	1	4.48
RRLRMRC778	6919464	428697	385	-79	254	300	17	21	4	1.48
RRLRMRC778							24	30	6	3.79
RRLRMRC778							33	42	9	1.3
RRLRMRC778							46	49	3	6.86
RRLRMRC778							53	54	1	1.16
RRLRMRC778							57	59	2	3.29
RRLRMRC778							68	70	2	3.48
RRLRMRC778							80	81	1	1.42
RRLRMRC778							90	91	1	2.2
RRLRMRC778							110	111	1	3.14
RRLRMRC778							118	122	4	1.03
RRLRMRC778							135	137	2	2.19
RRLRMRC778							144	148	4	5.19
RRLRMRC778							169	175	6	49.85
RRLRMRC778							193	194	1	1.08
RRLRMRC778							217	219	2	1.52
RRLRMRC779	6919504	428706	385	-86	74	264	55	60	5	1.48
RRLRMRC779							70	71	1	1.22
RRLRMRC779							98	101	3	3.59
RRLRMRC779							104	105	1	1.81
RRLRMRC779							114	123	9	1.18
RRLRMRC779							139	140	1	1.33
RRLRMRC779							151	162	11	4.3
RRLRMRC779							166	170	4	3.23



RRLRMRC779							188	189	1	1.86	
RRLRMRC779							195	208	13	4.13	
RRLRMRC780	6919528	428643	385	-86	74	294	20	25	5	15.31	
RRLRMRC780							42	43	1	1.3	
RRLRMRC780							49	66	17	6.31	
RRLRMRC780							69	73	4	1.29	
RRLRMRC780							79	80	1	1.38	
RRLRMRC780							82	83	1	1.08	
RRLRMRC780							87	98	11	4.14	
RRLRMRC780							102	103	1	1.19	
RRLRMRC780							108	111	3	1.91	
RRLRMRC780							117	122	5	9.69	
RRLRMRC780							126	128	2	1.75	
RRLRMRC780							131	135	4	2.6	
RRLRMRC780							139	147	8	1.74	
RRLRMRC780							152	153	1	1.43	
RRLRMRC780							155	156	1	1.38	
RRLRMRC780							161	162	1	1.54	
RRLRMRC780							165	166	1	1.5	
RRLRMRC780							173	174	1	1.1	
RRLRMRC780							189	190	1	1.26	
RRLRMRC780							200	202	2	1.7	
RRLRMRC780							215	216	1	1.28	
RRLRMRC781	6919725	428766	385	-85	74	318	Awaiting Assays				
RRLRMRC782	6919908	428685	390	-78	74	234	Awaiting Assays				
RRLRMRC783	6921099	427808	505	-59	74	354	Awaiting Assays				



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RRLRMRC784	6920620	428253	510	-58	72	300	Awaiting Assays							
RRLRMRC785	6920619	428249	510	-63	74	306	Awaiting Assays							
RRLRMRC786	6920697	428233	510	-59	74	252			A۱	waiti	ing Assays			
RRLRMRC787	6920696	428227	510	-64	74	264	Awaiting Assays							
RRLRMRC788	6919125	429291	502	-53	254	433			A۱	waiti	ing Assays			
RRLRMRC789	6919085	429298	502	-54	254	450			A۱	waiti	ing Assays			
RRLRMRC790	6920766	428197	509	-68	74	318			A۱	waiti	ing Assays			
RRLRMRC791	6920764	428192	508	-74	74	389			A۱	waiti	ing Assays			
RRLRMRCD019	6918940	429007	501	-50	74	189.29			No sig	gnific	cant Interc	ept		
RRLRMRCD020	6919173	428879	505	-50	74	234.22			No sig	gnific	cant Interc	ept		
RRLRMRCD021	6919206	428855	506	-54	74	264.55			No sig	gnific	cant Interc	ept		
		Rojo Coll	ar Loc	ation			1	Inte	rsection >1	.0 pp	pm Au and	>1g/t	t Au*m	
Hole ID	Υ	V	_	D:	A = 4 ls	Tatal Danth (m)	From (m) To (m) Interval (m) Au (
					Δ7IMIITN	I NTOLIDANTH IMI	n) From (m) To (m) Interval (m) Au (p						(nnm)	
Hole ID	ī	X	Z	Dip	Azimuth	Total Depth (m)	From (n	m)	То (m)	intervai	(m)	Au	(ppm)
RRLROAC094	6928159	431357	500	-60	270	60	From (n	m)	•		cant Interc		Au	(ppm)
				•			From (n	m)	No sig	, gnific		ept	Au	(ppm)
RRLROAC094	6928159	431357	500	-60	270	60	From (n	m)	No sig No sig	gnific gnific	cant Interc	ept ept	Au	(ppm)
RRLROAC094 RRLROAC095	6928159 6928159	431357 431438	500 500	-60 -60	270 270	60 49	From (n	m)	No sig No sig No sig	gnific gnific gnific	cant Interco	ept ept ept	Au	(ppm)
RRLROAC094 RRLROAC095 RRLROAC096	6928159 6928159 6928159	431357 431438 431517	500 500 500	-60 -60 -60	270 270 265	60 49 65	From (n	m)	No sig No sig No sig No sig	gnific gnific gnific gnific	cant Interco	ept ept ept ept	Au	(ppm)
RRLROAC094 RRLROAC095 RRLROAC096 RRLROAC097	6928159 6928159 6928159 6928159	431357 431438 431517 431558	500 500 500 500	-60 -60 -60	270 270 265 265	60 49 65 44	From (n	m)	No sig No sig No sig No sig No sig	gnific gnific gnific gnific gnific	cant Interco cant Interco cant Interco	ept ept ept ept ept	Au	(ppm)
RRLROAC094 RRLROAC095 RRLROAC096 RRLROAC097 RRLROAC098	6928159 6928159 6928159 6928159	431357 431438 431517 431558 431598	500 500 500 500 500	-60 -60 -60 -60	270 270 265 265 270	60 49 65 44 33	From (n	m)	No sig No sig No sig No sig No sig	gnific gnific gnific gnific gnific gnific	cant Interce cant Interce cant Interce cant Interce cant Interce	ept ept ept ept ept ept ept	Au	(ppm)
RRLROAC094 RRLROAC095 RRLROAC096 RRLROAC097 RRLROAC098 RRLROAC099	6928159 6928159 6928159 6928159 6928159	431357 431438 431517 431558 431598 431637	500 500 500 500 500 500	-60 -60 -60 -60 -60	270 270 265 265 270 270	60 49 65 44 33 45	From (n	m)	No sig No sig No sig No sig No sig No sig	gnific gnific gnific gnific gnific gnific	cant Interco cant Interco cant Interco cant Interco cant Interco	ept ept ept ept ept ept ept ept	Au	(ppm)
RRLROAC094 RRLROAC095 RRLROAC096 RRLROAC097 RRLROAC098 RRLROAC099 RRLROAC100	6928159 6928159 6928159 6928159 6928159 6928159	431357 431438 431517 431558 431598 431637 431678	500 500 500 500 500 500 500	-60 -60 -60 -60 -60 -60	270 270 265 265 270 270 270	60 49 65 44 33 45 46	From (n	m)	No sig No sig No sig No sig No sig No sig	gnific gnific gnific gnific gnific gnific gnific	cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce	ept ept ept ept ept ept ept ept ept ept	Au	(ppm)
RRLROAC094 RRLROAC095 RRLROAC096 RRLROAC097 RRLROAC098 RRLROAC099 RRLROAC100 RRLROAC101	6928159 6928159 6928159 6928159 6928159 6928159 6928159	431357 431438 431517 431558 431598 431637 431678 431718	500 500 500 500 500 500 500	-60 -60 -60 -60 -60 -60 -60	270 270 265 265 270 270 270 265	60 49 65 44 33 45 46 50	From (n	m)	No sig No sig No sig No sig No sig No sig No sig	gnific gnific gnific gnific gnific gnific gnific	cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce	ept ept ept ept ept ept ept ept ept ept	Au	(ppm)
RRLROAC094 RRLROAC095 RRLROAC096 RRLROAC097 RRLROAC098 RRLROAC099 RRLROAC100 RRLROAC100 RRLROAC101	6928159 6928159 6928159 6928159 6928159 6928159 6928159 6928159	431357 431438 431517 431558 431598 431637 431678 431718 431797	500 500 500 500 500 500 500 500	-60 -60 -60 -60 -60 -60 -60	270 270 265 265 270 270 270 265 270	60 49 65 44 33 45 46 50	From (n	m)	No sig No sig No sig No sig No sig No sig No sig	gnific gnific gnific gnific gnific gnific gnific gnific	cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce cant Interce	ept ept ept ept ept ept ept ept ept ept	Au	(ppm)



Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From	(m)	То	(m)	Interval	(m)	Au	(ppm)
	SI	ate Well (Collar I	ocatio	on		Intersection >1.0 ppm Au and >1g/t Au*m							
RRLROAC128	6925459	431737	500	-60	270	27	No significant Intercept							
RRLROAC127	6925459	431658	500	-60	270	20	No significant Intercept							
RRLROAC126	6925459	431577	500	-60	270	33				No signif	icant Interd	cept		
RRLROAC125	6925459	431538	500	-60	270	18				No signif	icant Interd	ept		
RRLROAC124	6925459	431498	500	-60	270	10				No signif	icant Interd	ept		
RRLROAC123	6925459	431457	500	-60	270	13				No signif	icant Interd	cept		
RRLROAC122	6925459	431418	500	-60	279	17				No signif	icant Interd	ept		
RRLROAC121	6925459	431378	500	-60	266	24				No signif	icant Interd	ept		
RRLROAC120	6925459	431297	500	-60	266	18				No signif	icant Interd	ept		
RRLROAC119	6925459	431218	500	-60	268	6				No signif	icant Interd	ept		
RRLROAC118	6925459	431137	500	-60	267	28				No signif	icant Interd	ept		
RRLROAC117	6925459	431058	500	-60	272	19				No signif	icant Interd	ept		
RRLROAC116	6927459	431957	500	-60	275	53				No signif	icant Interd	ept		
RRLROAC115	6927459	431878	500	-60	268	47				No signif	icant Interd	ept		
RRLROAC114	6927459	431797	500	-60	273	48				No signif	icant Interd	ept		
RRLROAC113	6927459	431718	500	-60	267	57				No signif	icant Interd	ept		
RRLROAC112	6927459	431637	500	-60	272	31				No signif	icant Interd	ept		
RRLROAC111	6927719	431618	500	-60	268	32				No signif	icant Interd	ept		
RRLROAC110	6927719	431578	500	-60	270	50				No signif	icant Interd	cept		
RRLROAC109	6927719	431537	500	-60	270	58				No signif	icant Interd	ept		
RRLROAC108	6927719	431497	500	-60	267	45	No significant Intercept							
RRLROAC107	6927719	431458	500	-60	268	63	No significant Intercept							
RRLROAC106	6927719	431377	500	-60	268	45				No signif	icant Interd	ept		



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RRLSLAC001	6881165	434497	500	-60	91	43	Awaiting Assays							
RRLSLAC002	6881165	434418	500	-60	90	47	Awaiting Assays							
RRLSLAC003	6881165	434257	500	-60	90	29	Awaiting Assays							
RRLSLAC004	6881165	434098	500	-60	90	74				Await	ing Assays			
RRLSLAC005	6881165	433938	500	-60	91	49				Await	ing Assays			
RRLSLAC006	6881165	433777	500	-60	88	31				Await	ing Assays			
RRLSLAC007	6881165	433618	500	-60	89	20				Await	ing Assays			
RRLSLAC008	6881165	433458	500	-60	85	6				Await	ing Assays			
RRLSLAC009	6881165	433297	500	-60	90	10				Await	ing Assays			
RRLSLAC010	6881165	433138	500	-60	90	10				Await	ing Assays			
RRLSLAC011	6881165	433537	500	-60	93	11				Await	ing Assays			
RRLSLAC012	6881165	433858	500	-60	91	19				Await	ing Assays			
RRLSLAC013	6881719	433318	500	-60	268	41				Await	ing Assays			
RRLSLAC014	6881719	433478	500	-60	268	33				Await	ing Assays			
RRLSLAC015	6881719	433637	500	-60	270	68				Await	ing Assays			
RRLSLAC016	6881719	433797	500	-60	270	30				Await	ing Assays			
RRLSLAC017	6881719	433958	500	-60	263	34				Await	ing Assays			
RRLSLAC018	6881719	434117	500	-60	269	26				Await	ing Assays			
RRLSLAC019	6881719	433718	500	-60	270	55				Await	ing Assays			
	S	alt Soak C	ollar L	ocatio	on			Inte	ersecti	on >1.0 p	pm Au and	l >1g/t	t Au*m	
Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	m) From (m) To (m) Interval (m) Au ((ppm)	
RRLSSAC545	6935559	418098	515	-60	75	126	No significant Intercept							
RRLSSAC546	6935559	418017	515	-60	89	112	No significant Intercept							
RRLSSAC547	6935559	417938	515	-60	85	61	No significant Intercept							
RRLSSAC548	6935859	418007	515	-60	88	116	No significant Intercept							



Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval	(m)	Au	(ppm)
	Ten	Mile Bore	Colla	r Loca	tion	.	Intersection >1.0 ppm Au and >1g/t Au*m						
RRLSSRC005	6935759	417908	515	-60	90	179	Awaiting Assays						
RRLSSRC004	6936159	417637	515	-60	92	284	Awaiting Assays						
RRLSSAC569	6934559	418918	515	-60	87	140			No signifi	cant Interce	ept		
RRLSSAC568	6934959	418577	515	-60	90	140			No signifi	cant Interce	ept		
RRLSSAC567	6935109	418357	515	-60	87	110			No signifi	cant Interce	ept		
RRLSSAC566	6935359	418177	515	-60	88	107			No signifi	cant Interce	ept		
RRLSSAC565	6936459	417537	515	-60	85	106			No signifi	cant Interce	ept		
RRLSSAC564	6936259	417518	515	-60	84	65			No signifi	cant Interce	ept		
RRLSSAC563	6936259	417557	515	-60	84	50			No signifi	cant Interce	ept		
RRLSSAC562	6936259	417598	515	-60	85	39			No signifi	cant Interce	ept	1	
RRLSSAC561	6936100	417500	515	-60	88	65	52		60	8		1.2	25
RRLSSAC560	6936259	417677	515	-60	90	101			No signifi	cant Interce	ept		
RRLSSAC559	6936559	417978	515	-60	93	56				cant Interce			
RRLSSAC558	6936059	417697	515	-60	83	79			No signifi	cant Interce	ept		
RRLSSAC557	6936059	417738	515	-60	87	131		J.	No signifi	cant Interce	ept	<u> </u>	
RRLSSAC556	6935900	417640	515	-60	87	135	68		72	4		3.2	27
RRLSSAC555	6936059	417817	515	-60	88	149			No signifi	cant Interce	ept		
RRLSSAC554	6936059	417858	515	-60	90	108				cant Interce	-		
RRLSSAC553	6935859	417808	515	-60	88	47				cant Interce	•		
RRLSSAC552	6935859	417848	515	-60	89	56				cant Interce	-		
RRLSSAC551	6935859	417887	515	-60	85	140				cant Interce	•		
RRLSSAC550	6935859	417928	515	-60	86	140	No significant Intercept						
RRLSSAC549	6935859	417968	515	-60	87	138			No signifi	cant Interce	ept		



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RRLTMAC019	6941354	412258	520	-60	269	66	No significant Intercept
RRLTMAC020	6941654	411897	520	-60	270	32	No significant Intercept
RRLTMAC021	6941649	411937	520	-60	270	71	No significant Intercept
RRLTMAC022	6941654	411978	520	-60	270	56	No significant Intercept
RRLTMAC023	6941959	411377	520	-60	270	44	No significant Intercept
RRLTMAC024	6941959	411458	520	-60	270	46	No significant Intercept
RRLTMAC025	6941959	411538	520	-60	270	68	No significant Intercept
RRLTMAC026	6914959	411617	520	-60	277	69	No significant Intercept
RRLTMAC027	6941959	411698	520	-60	271	92	No significant Intercept
RRLTMAC028	6941959	411777	520	-60	270	85	No significant Intercept
RRLTMAC029	6941359	414497	520	-60	270	104	No significant Intercept
RRLTMAC030	6941659	413968	520	-60	270	51	No significant Intercept