

HIGHLIGHTS

DUKETON OPERATIONS

- Record quarterly gold production (for the second consecutive quarter) of 91,921 ounces (Jun 17: 90,428 ounces) at Duketon.
- Pre-royalty cash cost for the quarter of \$684 per ounce and all in sustaining cost (AISC) of \$861 per ounce (Jun 17: CC \$723/oz & AISC \$870/oz) are both well below the lower end of FY2018 annual cost guidance of \$940-\$1,010 per ounce.
- Strong cash flow from operations of \$62.9 million (Jun 17: \$74.2m). Lower than previous quarter due mainly to \$6.8m working capital effect of substantial build-up of gold in circuit at end of quarter.

CORPORATE

- Strong financial results for FY17 underpin a final fully franked dividend of 8 cents per share taking full year FY17 dividends to 15 cents per share.
- Cash and bullion of \$131.3 million at the end of the quarter (Jun 17: \$151.7 million), down \$20.4 million due to the payment of \$40.3 million in dividends and \$12.1 million in land acquisitions and water access licences at the McPhillamys Gold Project.
- Regis sold 79,437 ounces of gold at an average price of A\$1,623 per ounce during the quarter (Jun 17: 88,551 ounces at \$1,678/oz).

MCPHILLAMYS MAIDEN ORE RESERVE ESTIMATE

- Maiden Ore Reserve estimate at the McPhillamys Gold Project (MGP) of 60.1 million tonnes at 1.05g/t Au for 2,034,000 ounces of gold, increasing Regis reserves to over 4.2Moz.
- Pre-feasibility level study shows the MGP is a robust, large scale open pit gold mine:
 - o 7 million tonne per annum mining and processing operation
 - Gold production averaging 192,000 ounces per annum over a nine year mine life
 - Capital cost of development estimated at A\$215 million (including water pipeline)
 - Life of mine All In Sustaining Cost of operation estimated at A\$990 per ounce
 - o Post capex, pre-tax NPV_{5%} of A\$525 million at A\$1,600/oz gold price
- Regis expects to complete DFS in Dec17 quarter and submit permitting applications immediately thereafter.

EXPLORATION

 RC drilling during the quarter in the Rosemont Underground programme continued to deliver gold intercepts with excellent grades from infill and extensional drilling including:

3 metres @ 54.30 g/t gold from 151 to 154m	4 metres @ 19.68 g/t gold from 152 to 156m
2 metres @ 49.45 g/t gold from 52 to 54m	2 metres @ 35.65 g/t gold from 169 to 179m
2 metres @ 44.45 g/t gold from 26 to 28m	5 metres @ 13.72 g/t gold from 43 to 48m

 The final assays from DD infill drilling at McPhillamys returned numerous intersections of >1g gold mineralisation. Significant results from drilling during the quarter include:

183 metres @ 1.89 g/t gold from 327 to 510m	142 metres @ 1.22 g/t gold from 267 to 409m
162 metres @ 1.26 g/t gold from 357 to 519m	130 metres @ 1.28 g/t gold from 375 to 505m

 Drilling expected to commence in Dec17 quarter on regional targets at Duketon and a reserve drill out at the Discovery Ridge project in NSW.



DUKETON OPERATIONS

The Duketon Gold Project achieved record quarterly gold production of 91,921 ounces in the September 2017 quarter. Production was 2% higher than the previous quarter and at the upper end of the annual production guidance of 335,000 – 365,000 ounces. The pre-royalty cash cost for the quarter of \$684 per ounce and the all in sustaining cost (AISC) of \$861 per ounce were both well below the lower end of annual cost guidance for FY2018.

Operating results for the Regis group for the September 2017 quarter were as follows:

	DNO	DSO	TOTAL	FY17Q4
Ore mined (Mbcm)	0.6	0.8	1.4	1.4
Waste mined (Mbcm)	1.2	3.9	5.1	6.1
Stripping ratio (w:o)	2.2	4.5	3.6	4.4
Ore mined (Mtonnes)	1.0	2.2	3.2	3.2
Ore milled (Mtonnes)	0.80	1.68	2.47	2.41
Head grade (g/t)	1.27	1.21	1.23	1.23
Recovery (%)	94.3	93.6	93.9	94.3
Gold production (ounces)	30,771	61,150	91,921	90,428
Cash cost (A\$/oz)	541	756	684	723
Cash cost inc royalty (A\$/oz)	598	818	745	804
All in Sustaining Cost (A\$/oz)1	687	949	861	870

¹ AISC calculated on a per ounce of production basis

Duketon Northern Operations (DNO)

DNO produced 30,771 ounces of gold at an AISC of \$687 per ounce in the September 2017 quarter. This is the highest quarterly production at DNO since the September 2014 quarter and the 6th successive increase in quarterly production.

Gold production at DNO was up from the June 2017 quarter as a result of a 4% increase in mill throughput offset by slightly lower grade. Throughput increased to a record annualised rate of 3.2Mtpa for the quarter due to the high proportion of oxide ore feed from the Gloster deposit.

The DNO stripping ratio continued to decrease from 2.5 to 2.2 in the September 2017 quarter as the stripping ratio at the satellite Gloster project reduces with depth. AISC of \$687 per ounce was 13% higher than the previous quarter due mainly to higher strip ratio at Moolart Well where mining focussed on advance waste movement from pits whilst the ROM pad is full with higher grade Gloster ore.

Duketon Southern Operations (DSO)

DSO produced 61,150 ounces of gold at an AISC of \$949 per ounce in the September 2017 quarter. DSO gold production was 2% higher than the previous quarter as a result of marginal improvements in throughput and grade as the supply of oxide ore from Erlistoun increased across the quarter.

AISC of \$949 per ounce for the September 2017 quarter was 5% lower than the June 2017 quarter, mainly as a result of stripping ratios across DSO falling from 5.7 to 4.6. In particular the strip ratio at Erlistoun fell from 14.6:1 to 6:1 in the September 2017 quarter as mining reaches main ore zones.



CORPORATE

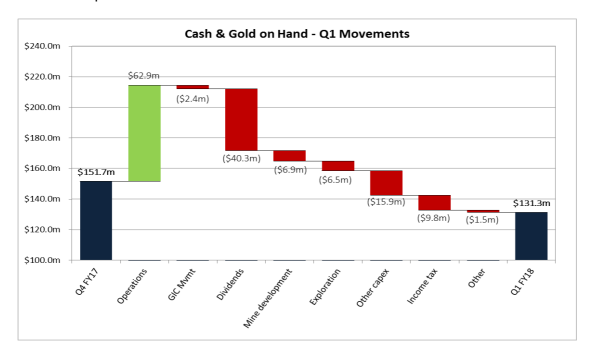
Financial Results and Dividend

In August 2017 Regis announced strong financial results for the 2017 financial year. The net profit after tax for the full year was \$138.2 million, up \$26.4 million (24%) on the 2016 result, which facilitated the payment of a fully franked final dividend of 8 cents per share (\$40 million) in September 2017. The final dividend payment took total dividends paid in relation to FY2017 to 15 cents per share (\$75 million) which represents a payout ratio of 14% of revenue and 54% of profit after tax for FY17.

Cash Position

The Duketon project generated operating cash flow of \$62.9 million in the September 2017 quarter. Operating cash flow this quarter was lower than the previous quarter (\$74.2m) due mainly to a substantial build-up of gold in circuit (GIC) at Duketon at the end of the quarter. GIC increased from 4,433 ounces at the end of June 2017 to 8,643 ounces at the end of September 2017. This increase in GIC is included in quarterly gold production but affects quarterly working capital as the \$6.8m of revenue associated with that produced gold will not be derived until early in the December 2017 quarter. In addition, the achieved gold sales price for the quarter was 3% lower at \$1,623 per ounce (June 17 quarter: \$1,678), reflecting the lower spot price during the quarter.

At the end of the quarter Regis had \$131.3 million in cash and bullion down from \$151.7 million at the end of June 2017. This represented an effective cash build of \$32.0 million for the quarter after the payment of \$40.3 million in dividends and \$12.1 million for land acquisitions and water access licences at the McPhillamys Project. The following waterfall chart shows the movement in Regis' cash reserves over the quarter.



Gold Sales & Hedging

During the September 2017 quarter, Regis sold 79,437 ounces of gold at an average price of A\$1,623 per ounce (Jun 17: 88,551 ounces at A\$1,678 per ounce). The Company delivered the gold produced during the quarter into a combination of spot deferred contracts and at the prevailing spot price. The total hedging position at the end of the quarter was 403,108 ounces of spot deferred contracts with a delivery price of A\$1,555 per ounce.



MCPHILLAMYS GOLD PROJECT (MGP)

Maiden Ore Reserve

In September 2017 Regis announced a maiden ore Reserve estimate at the MGP as follows:

Category	Tonnes	Grade	Ounces
(> 0.4g/t lower cut)	(MT)	(g/t)	(000's)
Probable Ore Reserve	60.1	1.05	2,034

Resource Update

The following updated mineral resource estimate was also completed during the quarter:

Category (> 0.4g/t lower cut)	Tonnes (MT)	Grade (g/t)	Ounces (000's)
Indicated	67.7	1.05	2,282
Inferred	1.2	0.64	25
Total	68.9	1.04	2,307

Pre-Feasibility Study

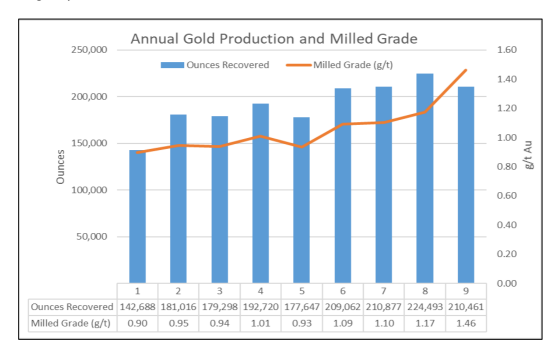
A pre-feasibility study completed in conjunction with the Reserve estimate shows the project supports a large scale open pit gold mine. The project is expected to be developed as a 7 million tonne per annum open pit mining and processing operation with gold production averaging 192,000 ounces per annum over a nine year mine life.

Key life of mine physical results from the study are summarised below:

Mining	
Waste volume (BCM millions)	91.6
Ore volume (BCM millions)	21.3
Volume total (BCM millions)	112.9
W:O Strip Ratio	4.29
Milling	
Dry Tonnes Per Hour	841
Plant Availability	95.0%
Ore Milled (Tonnes millions)	60.1
Milled Grade (g/t)	1.05
Recovery	85.0%
Ounces Recovered	1,728,264
Mine life (years)	9



Life of mine gold production is shown below:



Gold production is lowest, at 143,000 ounces, in the first year of operations and peaks, at 224,000 ounces, in year eight as the grade profile increases with depth.

The 7Mtpa processing plant design is simple and robust broadly comprising:

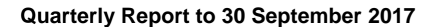
- · Three stage crushing;
- Grinding and classification;
- Gravity recovery and ultrafine grinding for 4% of total mass;
- · Leaching and adsorption;
- · Tailings thickening;
- Cyanide detoxification;
- · Elution and electro-winning; and
- · Smelting.

The capital cost of development is estimated at \$215 million. Life of mine cash costs of operation are estimated at \$919 per ounce and all in sustaining cost of operation are estimated at \$990 per ounce.

Capital Cost	A\$m
Treatment plant	142.3
Water pipeline	38.0
Power supply	8.7
TSF	12.6
Other	13.8
	215.4

Operating Cost	A\$/tonne	A\$/oz
Mining	15.46	537
Processing	10.22	355
Administration	0.75	26
Cash cost	26.43	919
AISC	28.46	990

At an A\$1,600 per ounce gold price, the project has a pre-tax, post capex net present value of \$525 million.





Process Water Supply

As part of advancing the development of the MGP, Regis announced in July 2017 that it was progressing two long term water supply options for the project. The first option is a non-binding heads of agreement with Centennial Coal Company Limited ("Centennial") and Energy Australia Pty Ltd ("EA") for Regis to utilise water from the Mt Piper Power Station and Springvale Mine near Lithgow. The parties to the non-binding heads of agreement are proceeding to work towards finalising a binding agreement as soon as possible.

Concurrent with progressing the above water supply agreement, Regis has contractually secured approximately 4.5GLpa of water through long term lease and acquisition of Water Access Licenses over ground water allocations in a zone of the Lachlan catchment approximately 80 kilometres from MGP.



Target Development Timetable

A definitive feasibility study (DFS) into the development of the project is expected to be completed in the December 2017 quarter. Subject to the completion of the DFS the following development timetable is targeted:

Milestone	Target Date
Submit Environmental Impact Statement (EIS)	Mar 2018 Quarter
Approval by NSW Dept. Planning and Env. (DPE)	Sep 2018 Quarter
Commence Plant Construction	Dec 2018 Quarter
Commence Mining	Jun 2019 Quarter
Commence plant commissioning	Dec 2019 Quarter
Practical completion and first gold production	Dec 2019 Quarter



EXPLORATION

Overview

Exploration at Duketon during the September 2017 quarter included extensional and infill RC drilling at the Rosemont underground project and RC drilling at the historic Reichelts Find open pit. Additional RC extensional and infill drill programmes were conducted at Erlistoun, Gloster, Garden Well and Moolart Well.

A significant portion of drilling capacity during the quarter was required to be focussed on sterilisation drilling programmes for infrastructure location purposes at Tooheys Well, Beamish, Baneygo, Anchor, Coopers, Dogbolter, Reichelts and Petra projects. See Appendix 2 for significant results of sterilisation and resource development holes.

In NSW, encouraging results were returned from the remainder of the outstanding assays from the McPhillamys infill programme with a maiden Ore Reserve announced in the September 2017 quarter. A programme of RC sterilisation drilling commenced during the quarter for infrastructure location purposes.

During the September 2017 quarter Regis drilled a total of 52,916 metres across all projects as shown below:

Prospect	Project	Metres
Anchor*	Duketon	1,212
Baneygo*	Duketon	4,833
Beamish*	Duketon	2,357
Hacks Bore	Duketon	339
Coopers*	Duketon	3,146
Dogbolter*	Duketon	362
Erlistoun**	Duketon	2,264
Garden Well**	Duketon	3,458
Gloster**	Duketon	450
Moolart Well**	Duketon	4,686
Petra*	Duketon	5,654
Reichelts Find*	Duketon	3,831
Rosemont	Duketon	9,840
Salt Soak	Duketon	3,813
Tooheys Well*	Duketon	2,561
McPhillamys*	McPhillamys	4,110
Total		52,916

^{*} includes sterilisation metres

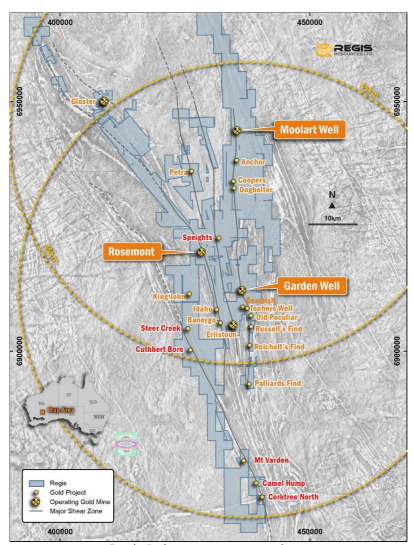
Duketon Gold Project

During the September 2017 quarter, a total of 48,806 metres of drilling was conducted across the Duketon tenements. Whilst the majority of drilling conducted during the quarter was directed at either near mine development or sterilisation for infrastructure location purposes, the RC drilling programme continued at the Rosemont underground project.

^{**} includes near mine resource development drill metres







Regis Duketon tenement package

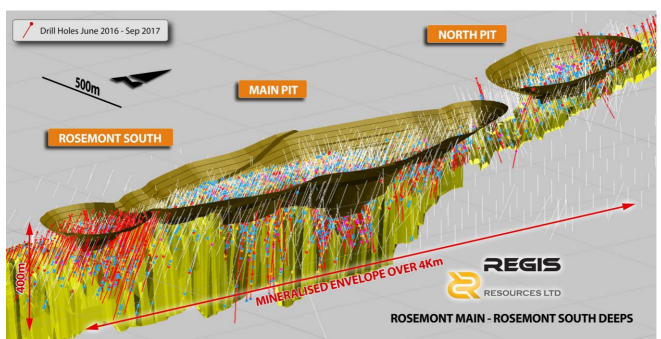
Rosemont Underground

Background

RC drilling completed over the last twelve months has demonstrated the potential for underground resource definition at the Rosemont Gold Mine, both underneath the main pit and along strike to the south.

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





3D long section from south east showing Rosemont drilling

Drilling has been conducted from within the open pit mine, considerably shortening the depth of holes required to test 100-200m vertically below the final pit design depth. Shorter holes also allow the use of RC rigs rather than diamond drill rigs. However, the drilling activities must fit in with mining operations in the pit and as a result the drill programme will extend beyond the current quarter.

Recent Drilling

In the September 2017 quarter, a further 57 holes for 9,840 metres were drilled. Drilling occurred over a 2.5-kilometre strike from Rosemont South to the north of the Main Pit.

Results to date from Rosemont have been very encouraging with numerous +20gm intervals returned over the 500m strike length from near surface to 300m vertical depth. Ongoing surface RC drilling will continue with a focus on establishing continuity and geometry of high grade gold mineralisation.

Determination of true width of intercepts to date is at an early stage, though as a general observation, the majority of high grade interceptions received to date are thought to be near vertical and therefore the true widths of reported intercepts will be less than reported.



Significant Results

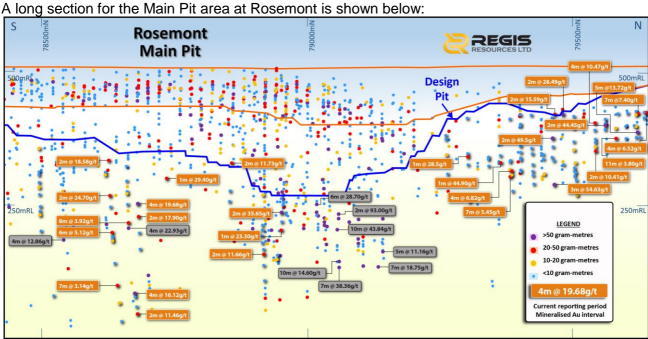
Significant gold results greater than 20 gram-metres received from drilling in the September 2017 quarter (holes RRLRMRC624-691) of both underground targets and open pit extension targets at Rosemont are shown below (note: the depth of the holes are from the current floor of the open pit approximately 100 metres from surface):

Hole_ID	AMG North	AMG East	EOH Depth	From (m)	To (m)	Interval (m)	Gold Grade (g/t)
RRLRMRC624	6921493	427484	506	128	131	3	11.51
RRLRMRC635	6920600	428244	425	3	7	4	7.40
RRLRMRC637	6920583	428257	425	43	48	5	13.72
RRLRMRC640	6920565	428270	425	46	57	11	3.80
RRLRMRC641	6920614	428235	425	1	5	4	6.52
RRLRMRC644	6920547	428276	425	26	28	2	44.45
RRLRMRC649	6920363	428358	420	101	102	1	44.90
RRLRMRC652	6920383	428358	420	127	134	7	5.45
RRLRMRC653	6920384	428360	420	113	117	4	6.82
RRLRMRC656	6920445	428285	420	52	54	2	49.45
RRLRMRC663*	6920464	428332	420	0	2	2	15.59
RRLRMRC663	6920464	428332	420	151	154	3*	54.63*
RRLRMRC666	6920530	428288	420	15	19	4	10.47
RRLRMRC666	6920530	428288	420	69	71	2	10.41
RRLRMRC668*	6920475	428316	420	0	2	2*	28.49*
RRLRMRC671	6920297	428348	415	75	76	1	28.50
RRLRMRC675	6919707	428613	400	183	191	8	3.92
RRLRMRC675	6919707	428613	400	319	323	4	16.12
RRLRMRC675	6919707	428613	400	359	361	2	11.46
RRLRMRC678	6919922	428416	400	247	249	2	11.66
RRLRMRC680	6919675	428625	400	67	69	2	18.58
RRLRMRC680	6919675	428625	400	134	136	2	24.70
RRLRMRC680	6919675	428625	400	202	208	6	5.12
RRLRMRC680	6919675	428625	400	302	309	7	3.14
RRLRMRC686	6919959	428401	400	214	215	1	23.30
RRLRMRC687	6919959	428401	400	169	171	2	35.65
RRLRMRC688	6919869	428452	400	81	83	2	11.73
RRLRMRC689	6919764	428522	400	112	113	1	29.40
RRLRMRC691	6919708	428543	400	152	156	4	19.68
RRLRMRC691	6919708	428543	400	178	180	2	17.90

All coordinates are AGD 84. Hole azimuths and dips for all holes are in appendix 2 at back of report All intercepts calculated using a 2.5g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay

All assays in the table above other than the two marked with asterisks (*) are outside of current reported Reserves at Rosemont.

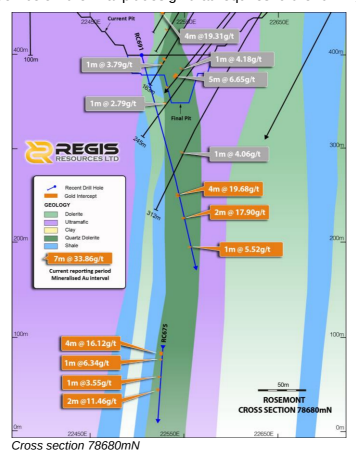




Rosemont Main Pit Long Section with September 2017 quarter significant gold Intercepts

Exploration Upside Rosemont

Underground drilling in previous quarters has focussed on two high grade zones of the open pit consisting of approximately 1 kilometre of strike. In the current quarter encouraging results were received from several holes approximately 250 metres to the south of the Main Pit drilling, suggesting another high-grade position below the final pit design that requires further drilling.





In particular, hole RRLRMRC675 as shown in the cross section above, steepened more than the planned drilling and remained in the target quartz dolerite deeper than planned. The hole recorded some of the deepest high-grade intercepts (>400m below surface) reported to date. The latest high grade intercepts are encouraging from the depth extension potential point of view and will assist with planned diamond drill programmes under the main pit at Rosemont.

Significant results were:

- 8m @ 3.92g/t. Au from 183m;
- 4m @ 16.12g/t. Au from 319m; and
- 2m @ 11.46g/t. Au from 359m in hole RRLRMRC675
- 2m @ 18.58g/t Au from 67m;
- 2m @ 24.7g/t. Au from 134m;
- 6m @ 5.12g/t. Au from 202m; and
- 7m @ 3.14g/t. Au from 302m in hole RRLRMRC680
- 4m @ 19.68g/t Au from 152m; and
- 2m @ 17.90g/t. from 178m in hole RRLRMRC691

Encouraging high grade results were also received underneath the northern end of the main pit at Rosemont where the pit design is relatively shallow. See the long section for location.

Significant results were:

- 5m @ 13.72g/t. Au from 43m RRLRMRC637
- 2m @ 49.45g/t. Au from 26m RRLRMRC656
- 3m @ 54.63g/t. Au from 151m RRLRMRC663

These results in conjunction with the high grades seen further to the south stretch the total main pit underground target to 1km strike. The Rosemont deposit extends for approximately 4 kilometres of strike with the remaining 3 kilometres of strike having seen very little historic drilling deeper than 150 metres below surface.

Diamond drilling commenced in early October 2017 and is anticipated to continue for the foreseeable future given the encouraging results received to date.

Underground Resource Estimate

RC drilling will continue from within the Rosemont Main Pit when coordination with mining activities allows. The aim of this drilling is to extend and infill high grade mineralisation below the final pit design. Late in the quarter, a diamond drilling rig commenced at Rosemont. The purpose of the drilling is to verify existing RC derived high grade intercepts and to also gain structural and geotechnical information for a resource estimate.

It is anticipated Regis will be in a position in the December 2017 quarter to estimate a maiden underground resource at Rosemont for both the initial areas drilled to date below and to the south of Rosemont Main Pit.



Reichelts Find

The Reichelts Find project is located 12 km south of the Garden Well gold mine. Prior production is believed to include small scale underground mining between 1912 and 1939 and a small oxide open pit operated by Ashton Mining in the late 1980's. Gold mineralisation at Reichelts Find is hosted by a strongly sheared ultramafic-mafic-sediment package. Locally, gold is hosted by quartz veins and surrounding localised shear zones. Gold mineralisation extends over a +550m strike. Current JORC 2012 resources, reported at a 0.4g/t. Au cut-off grade are 0.8Mt @ 1.11g/t Au for 28koz.

A review of drill data for the Reichelts Find project has highlighted several historic high-grade intercepts located underneath the oxide pit. Only 12 RC holes have been drilled at more than 130m deep (down dip) along 1.4km of strike length.

Three of the 12 historic holes returned encouraging intercepts:

- Section 6901770mN: 21m @ 8.1 g/t from 147m,
- Section 6901670mN: 17m @ 8.0 g/t from 99m, and
- Section 6901510mN: 12m @ 10.8 g/t from 83m

During the June 2017 quarter an RC drill programme of 70 RC drill holes for 9,099m was completed to target mineralisation both below and along strike of the existing pit to test the potential for both open pit and deeper high-grade underground resources. Encouraging intercepts returned included:

- 25m @ 2.85g/t Au from 86m RRLREIRC007
- 22m @ 2.70g/t Au from 61m RRLREIRC029
- 7m @ 5.66g/t Au from 81m RRLREIRC032
- 6m @ 4.47g/t Au from 159m RRLREIRC033
- 6m @ 4.10g/t Au from 196m RRLREIRC033
- 4m @ 5.71g/t Au from 129m RRLREIRC038

This programme continued during the September 2017 quarter with a further 19 RC drill holes for 3,831 metres drilled. Encouraging intercepts returned included:

- 13m @ 1.72g/t Au from 107m RRLREIRC095
- 4m @ 7.52g/t Au from 40m RRLREIRC100
- 7m @ 1.62g/t Au from 161m RRLREIRC103

Further drilling is planned at Reichelts to follow up on these encouraging results.

New Prospects

Reconnaissance air core drilling is planned for the Cuthbert, Steer Creek and Speights prospects mentioned in the last corporate presentation- see project location plan

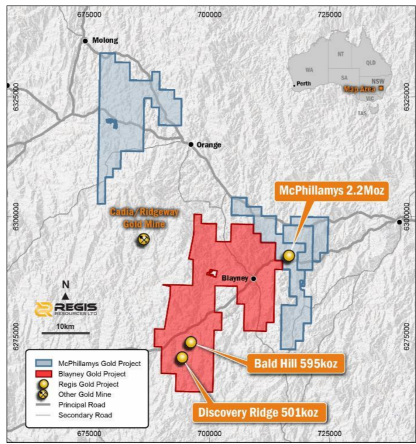
Duketon Gold Exploration Joint Venture (Regis Earning 75%)

Rehabilitation of Regis exploration undertaken over the last two years was completed. No further work is planned prior to the termination date of the joint venture on 13 October 2017.



McPhillamys Gold Project NSW

The 100% Regis owned McPhillamys Gold Project is one of Australia's larger undeveloped open pittable gold resources. The project is located approximately 250km west of Sydney, in Central West NSW, a well-established mining district.



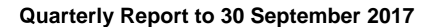
McPhillamys Gold Project and exploration leases location including Blayney Gold Project

An RC and diamond drill programme to infill the overall drilling density to a nominal 50 x 25 metre spacing was completed during the previous quarter. Final results for this programme were received during the September 2017 quarter and a maiden reserve estimate of 60MT @ 1.05.g/t. Au for 2.03Moz was completed. A full list of all McPhillamys assays received during the quarter is included in Appendix 2 to this report.

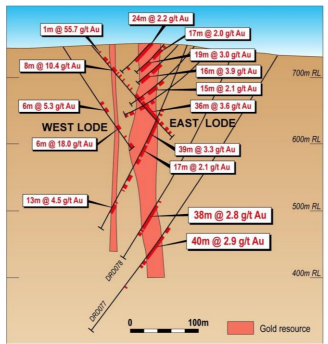
A further diamond drill programme to test for high grade extensions below the current pit design is planned to commence in the December 2017 quarter. An RC rig is also currently on site conducting sterilisation drilling for planned infrastructure sites.

Discovery Ridge

Discovery Ridge is located approximately 32 kilometres from the McPhillamys Gold Project and was acquired by Regis in the June 2017 quarter as part of the acquisition of the Blayney Project. Discovery Ridge is a shear hosted gold deposit located in strongly foliated, fine-grained metasediments of the Ordovician Coombing and Adaminaby Formations. The deposit is located 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 East 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.







Discovery Ridge cross section 22,400mN (local grid)

A 6,000m infill drilling programme consisting of RC and diamond drilling is planned to commence shortly at the Discovery Ridge deposit. The programme is aimed at providing enough information to allow the estimation of a maiden Reserve at Discovery Ridge in the December 2017 quarter.

Discovery Ridge will be studied as a satellite operation to the McPhillamys project, targeting a minimal capex, higher grade and lower strip ratio type deposit that will augment McPhillamys in the early years of production.



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 Mr Peter Woodman who is a member of the Australian Institute of Mining and Metallurgy. Mr Woodman 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'. Mr Woodman 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 14 July 2017 entitled "Mineral Resource and Ore Reserve Statement as at 31 March 2017" and the ASX announcement released on 8 September 2017 entitled "2.03 Million Ounce Maiden Gold Reserve at McPhillamys" 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 Ross Kestel (Non-Executive Director)
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Mrs Fiona Morgan (Non-Executive Director)

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Mr Kim Massey

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ASX Listed Securities (as at 30 September 2017)

Security	Code	No. Quoted
Ordinary Shares	RRL	503,925,489



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	techniques specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	Rosemont: The projects above were sampled using Reverse Circulation (RC) drill holes on a nominal 20m east by 20m north initial grid spacing angled -60 degrees to 254 degrees.
		Reichelts Find: The projects above were sampled using Reverse Circulation (RC), drill holes on a nominal 20m east by 20m north initial grid spacing angled -60 degrees to 270 degrees.
		McPhillamys: The McPhillamys gold deposit was sampled using Diamond Drilling (DD) drill holes on a nominal 25m east by 25m north initial grid spacing, which were drilled angled -60 degrees to 270 degrees azimuth.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	All Projects: Regis drill hole collar locations were picked up by 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.
		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 25th sample to assess the accuracy and methodology of the external laboratories, and field duplicates (RC 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 for an Archaean gold deposit.
	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 pulserized to produce a 20 g observe for fire access') In other cases.	Rosemont, Reichelts Find: 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, Bureau Veritas, Min Analytical and Aurum).
	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.	McPhillamys diamond: Diamond drilling completed to industry standard using varying sample lengths (0.3 to 1.2m) 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 (ALS-Orange, SGS West Wyalong).
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,	Rosemont, Reichelts Find: RC drilling completed with a 139mm diameter face sampling hammer
7	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).	McPhillamys diamond: Surface diamond drilling carried out by using both NQ3 or HQ32 (triple tube) and 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.	Rosemont, Reichelts Find: RC 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.
		McPhillamys diamond: 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.	Rosemont, Reichelts Find: 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.
		McPhillamys diamond: 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.	Rosemont, Reichelts Find: Sample recoveries for RC drilling is visually estimated to be medium to high. No significant bias is expected although no recovery and grade correlation study was completed.
		McPhillamys diamond: 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.	Rosemont, Reichelts Find: Lithology, alteration, veining, mineralisation and, on some holes, magnetic susceptibility were logged from the RC 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.
		McPhillamys diamond: 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.	McPhillamys 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.	The RC 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) 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) 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 a coarse gold deposit.
Quality of assay data and laboratory	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Rosemont, Reichelts Find: All gold assaying was completed by external commercial laboratories (SGS, Bureau Veritas, Min Analytical and Aurum) using either a 40g or 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.
tests		McPhillamys diamond: All gold assaying will be completed by commercial laboratories (ALS-Orange, NSW, SGS West Wyalong) using either a 40g or 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.
	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.	Rosemont, Reichelts Find: 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 (ie 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) was 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 an overall mean bias of less than 5% with no consistent positive or negative bias noted. 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.	Reichelts Find: No twinning of holes was completed at this stage.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Rosemont: No twinning of holes was completed in the current quarter. All geological and field data is entered into excel spreadsheets 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.	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 using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm).
	used in Milleral Nesource estimation.	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 AMG Zone 51 (AGD 84) for surveying pickups. Modelling at Rosemont is completed using a local grid, with conversion of digital data from AMG to local completed using macros.



		MaDhillanna
		McPhillamys The grid system is GDA94 Zone 55 for surveying pickups, as well as any modelling.
	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.	Rosemont, Reichelts Find: The drilling completed this period is the start of reducing the effective spacing to 20 metres (east) by 20 metres (north) to a depth of 300 metres from surface.
area no anon		McPhillamys: Current plan has reduced sample spacing to 25mx25m 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.	Rosemont, Reichelts Find & McPhillamys: 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.	Rosemont, Reichelts Find & McPhillamys: No sample compositing has been applied in the field within the mineralised zones.
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 underground drill programmes, the current drilling is designed to assist in determining 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.
		McPhillamys
		Samples are securely sealed and stored onsite, until pickup by ALS or SGS truck and delivery to Orange or West Wyalong 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, 250 & 343). Current registered holders of the tenements are Regis Resources Ltd & Duketon Resources Pty Ltd (100% subsidiary of Regis Resources). 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.	Reichelts Find: The project is located on M38/341. Current registered holders of the tenement is Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources). Area = 241.65ha. Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.
		McPhillamys The McPhillamys deposit is located on the recently granted tenement EL5760 granted in 2000., Lease area = 11,760Ha. Current registered holder of the tenement is LFB Resources NL (100% subsidiary of Regis Resources). Normal NSW state royalties apply. There are no registered Native Title Claims.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Rosemont, Reichelts Find: Shallow drilling (less than 100m vertical depth) completed by Aurora, Ashton and Johnsons Well Mining in the 1990's.
		McPhillamys Resource development drilling conducted by Newmont and then Alkane Resources in the 1990's
Geology	Deposit type, geological setting and style of mineralisation.	Rosemont: 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.



Criteria	JORC Code explanation	Commentary
		Reichelts Find: Gold mineralisation at Reichelts Find is hosted by a strongly sheared ultramafic-mafic unit. Historical reports mentioned that gold is hosted by quartz veins and surrounding localised shear zones.
		McPhillamys The McPhillamys gold deposit is hosted in Silurian aged sheared intermediate volcaniclastic rocks in the Lachlan Fold Belt. Gold mineralisation is associated with strongly sheared volcaniclastics with strong quartz-carbonate-sericite-pyrite-pyrrhotite alteration. The gold mineralisation trends roughly north-south over a strike distance of 900m and dips steeply east at 70° to 80°.
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	Except for Rosemont and McPhillamys, 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.



Criteria	JORC Code explanation	Commentary
	grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	Rosemont: Reported intercepts include a minimum of 2.5 g/t Au value over a minimum distance of 1m with a maximum 2m consecutive internal waste. No upper cuts have been applied. McPhillamys: Reported intercepts include a minimum of 0.4 g/t Au value over a minimum distance of 1m with a maximum 6m consecutive internal waste. No upper cuts have been applied.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Rosemont: The Rosemont drill holes were nominally drilled at -60° to 254° and the mineralised zone is sub-vertical. The intercepts reported are close to true width in some cases, and are not true width where the mineralisation is steepest. Reichelts Find: The Reichelts Find drill holes were drilled at -60° to 270° and the mineralised zone is moderately east dipping. The intercepts reported are close to true width. McPhillamys:
Diagrams Balanced reporting	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. Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The holes at were drilled at -60° to 270° and the mineralised zone is steeply east dipping. The intercepts reported can overstate true widths. Refer to the body of the announcement. A list of all holes drilled during the quarter attached in Appendix 2.



Criteria	JORC Code explanation	Commentary
Other substantive	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations;	Rosemont, Reichelts Find: 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.	McPhillamys: The McPhillamys diamond holes were also utilised for bulk density measurements. 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).	Rosemont: Drilling will continue during 2017.
		Reichelts Find: Infill and where appropriate, extensional drilling will continue in the September 2017 quarter.
		McPhillamys:
		In addition to sterilisation drilling for infrastructure will continue during the December 2017 quarter, drill programs are planned for McPhillamys and Discovery Ridge.
	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

	Bus	shranger I	Hill Coll	ar Location			Intersect	ion >1.0 pp	m Au and >1g	/t Au*m
Hole ID	Y	X	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLBRHDD001	6293250	715285	963	495	-55	98		No signific	ant Intercept	
	G	arden We	II Colla	r Location			Intersect	ion >1.0 pp	m Au and >1g	/t Au*m
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLGDRC538	6911360	437080	490	108	-60	269	62	67	5	1.4
RRLGDRC538							98	99	1	1.45
RRLGDRC538							105	106	1	1.02
RRLGDRC538							107	108	1	1.01
RRLGDRC538A	6911360	437080	490	234	-60	269	66	67	1	2.3
RRLGDRC538A							86	87	1	1.45
RRLGDRC538A							89	90	1	1.46
RRLGDRC538A							92	93	1	1.7
RRLGDRC538A							97	98	1	1.78
RRLGDRC538A							107	108	1	2.94
RRLGDRC538A							112	114	2	1.21
RRLGDRC538A							126	128	2	1.31
RRLGDRC538A							134	137	3	2.24
RRLGDRC538A							145	146	1	1.1
RRLGDRC538A							202	203	1	1.41
RRLGDRC538A							215	218	3	1.03
RRLGDRC548	6911360	437120	490	260	-60	270	41	42	1	1.2



RRLGDRC548							96	97	1	1.82
RRLGDRC548							135	164	29	2.35
RRLGDRC548							212	214	2	2.61
RRLGDRC548							244	246	2	1.18
RRLGDRC548							248	249	1	1.39
RRLGDRC549	6911360	437160	490	164	-60	269		No significa	nt Intercept	
RRLGDRC550	6911365	437160	490	280	-60	270	184	185	1	3.27
RRLGDRC550							195	196	1	1.83
RRLGDRC550							202	206	4	2.57
RRLGDRC550							215	219	4	1.32
RRLGDRC550							234	235	1	2.66
RRLGDRC551	6911360	437200	490	158	-60	270		No significa	nt Intercept	
RRLGDRC553	6911005	437322	490	152	-60	270		No significa	nt Intercept	
RRLGDRC558	6911005	437377	490	408	-60	270	334	336	2	2.44
RRLGDRC558							344	345	1	1.44
RRLGDRC558							358	359	1	1.27
RRLGDRC558							378	379	1	3.94
RRLGDRC561	6911190	437330	490	450	-60	260	324	325	1	1.95
RRLGDRC561							369	370	1	3.46
RRLGDRC561							374	375	1	3.46
RRLGDRC561							379	380	1	1.74
RRLGDRC561							385	386	1	1.65
RRLGDRC561							405	407	2	1.5
RRLGDRC561							410	411	1	1.04
RRLGDRC561							412	413	1	1.38
RRLGDRC561							420	421	1	1.57



RRLGDRC561							429	430	1	1.48
RRLGDRC562	6911180	437290	490	94	-60	259		No signific	ant Intercept	
RRLGDRC563	6911155	437175	490	222	-60	261	147	148	1	1.06
RRLGDRC563							155	156	1	2.38
RRLGDRC564	6911165	437215	490	290	-60	260	155	156	1	1.06
RRLGDRC564							166	171	5	3.78
RRLGDRC564							174	180	6	1.05
RRLGDRC564							187	188	1	1.37
RRLGDRC564							196	197	1	1.35
RRLGDRC564							201	202	1	1.06
RRLGDRC564							211	212	1	1.22
RRLGDRC564							216	218	2	1.61
RRLGDRC564							226	227	1	8.64
RRLGDRC564							230	231	1	1.08
RRLGDRC565	6911175	437255	495	332	-60	260	79	80	1	1.12
RRLGDRC565							202	203	1	2.47
RRLGDRC565							219	220	1	1.11
RRLGDRC565							228	229	1	1.17
	IV	1cPhillamy	s Colla	r Location			Intersec	tion >1.0 pp	m Au and >1g	/t Au*m
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLMPDD157	6292728	715790	933	140	-60	258		No signific	ant Intercept	
RRLMPDD173	6292164	715528	945	208	-60	258		No signific	ant Intercept	
RRLMPDD187	6292480	715885	955	210	-60	258	2.8	7.5	4.7	2.96
RRLMPDD187							9.1	10	0.9	3.1
RRLMPDD187							15.5	22	6.5	3.1



RRLMPDD187							26.5	37	10.5	1.02
RRLMPDD187							41	42	1	1.28
RRLMPDD187							52	55	3	1.06
RRLMPDD187							65	66	1	1.18
RRLMPDD187							85	86	1	1.2
RRLMPDD188	6292505	715976	958	338	-60	258	96	97	1	1.33
RRLMPDD188							112	113	1	1.07
RRLMPDD188							121	122	1	2.06
RRLMPDD188							139	140	1	1.26
RRLMPDD188							168	170	2	1.87
RRLMPDD188							175	179	4	1.22
RRLMPDD188							183	192	9	1.16
RRLMPDD188							199	207	8	1.8
RRLMPDD188							215	216	1	2.5
RRLMPDD188							239	240	1	1.15
RRLMPDD188							244	245	1	1.11
RRLMPDD189	6292578	715898	951	233	-60	258	27	28	1	1.86
RRLMPDD189							150	151	1	1.62
RRLMPDD190	6292228	716057	958	584	-60	258	191	192	1	1.31
RRLMPDD190							206	210	4	1.85
RRLMPDD190							214	215	1	1.07
RRLMPDD190							231	232	1	1.88
RRLMPDD190							245	246	1	2.26
RRLMPDD190							249	250	1	1.41
RRLMPDD190							267	268	1	3.95
RRLMPDD190							282	289	7	2.04
RRLMPDD190							292	313	21	1.56



RRLMPDD190							317	325	8	1.43
RRLMPDD190							328	344	16	3.01
RRLMPDD190							349	352	3	1.29
RRLMPDD190							355	357	2	1.35
RRLMPDD190							363	365	2	2.13
RRLMPDD190							369	370	1	1.84
RRLMPDD190							382	388	6	1.59
RRLMPDD190							395	396	1	1.48
RRLMPDD190							405	406	1	2.51
RRLMPDD190							437	438	1	1.31
RRLMPDD190							444	445	1	3.02
RRLMPDD190							572	573	1	2.07
RRLMPDD191	6292404	716094	958	595	-60	256	188	192	4	1.32
RRLMPDD191							197	202	5	1.76
RRLMPDD191							257	260	3	4.76
RRLMPDD191							274	276	2	1.71
RRLMPDD191							302	305	3	1.87
RRLMPDD191							311	314	3	1.98
RRLMPDD191							332	397	65	2.51
RRLMPDD191							405	413	8	2.45
RRLMPDD191							416	417	1	3.14
RRLMPDD191							423	424	1	11.05
RRLMPDD191							430	438	8	2.22
RRLMPDD191							442	452	10	2.02
RRLMPDD191							455	456	1	1.54
RRLMPDD191							468	469	1	1.14
RRLMPDD191							473	474	1	1.33



RRLMPDD191							479	488	9	6.24
RRLMPDD191							498	505	7	1.9
RRLMPDD192	6292556	715907	953	132	-60	258	15	19	4	3.42
RRLMPDD192							27	30	3	1.52
RRLMPDD192							43	46	3	1.41
RRLMPDD192							50	51	1	1.04
RRLMPDD193	6292504	716064	955	536	-60	258	190	197	7	2.42
RRLMPDD193							238	241	3	1.18
RRLMPDD193							322	325	3	1.48
RRLMPDD193							332	333	1	1.02
RRLMPDD193							360	364	4	1.04
RRLMPDD193							371	372	1	1.55
RRLMPDD193							390	392	2	1.92
RRLMPDD193							399	424	25	4.5
RRLMPDD193							427	428	1	1.45
RRLMPDD194	6292553	715972	953	377	-60	258	34	35	1	1.05
RRLMPDD194							49	51	2	2.64
RRLMPDD194							58	61	3	1.44
RRLMPDD194							64	70	6	1.79
RRLMPDD194							96	97	1	1.63
RRLMPDD194							136	145	9	1.5
RRLMPDD194							148	154	6	6.52
RRLMPDD194							176	177	1	1.03
RRLMPDD194							210	211	1	6.81
RRLMPDD194							217	218	1	1.14
RRLMPDD195	6292053	715884	966	197	-60	258	69	71	2	1.56
RRLMPDD195							122	124	2	1.42



RRLMPDD195							157	158	1	1.49
RRLMPDD196	6292554	716030	951	393	-60	258	37	39	2	3.37
RRLMPDD196							134	135	1	4.16
RRLMPDD196							233	234	1	1.27
RRLMPDD196							237	238	1	1.88
RRLMPDD196							261	269	8	1.74
RRLMPDD196							290	293	3	3.88
RRLMPDD196							296	310	14	3.43
RRLMPDD196							328	333	5	1.33
RRLMPDD196							338	339	1	1.06
RRLMPDD197	6292455	716008	961	439	-60	258	207	208	1	1
RRLMPDD197							217	220	3	1.84
RRLMPDD197							223	246	23	2.42
RRLMPDD197							256	259	3	1.81
RRLMPDD197							262	283	21	2.4
RRLMPDD197							294	295	1	5.19
RRLMPDD197							317	318	1	1.14
RRLMPDD197							333	334	1	1.16
RRLMPDD197							348	353	5	1.12
RRLMPDD198	6292278	715891	971	281	-60	258	1	23.5	22.5	2.44
RRLMPDD198							28.5	30.5	2	2.17
RRLMPDD198							39	40.6	1.6	3.05
RRLMPDD198							109	111	2	3.28
RRLMPDD198							115	116	1	1.08
RRLMPDD198							131	183	52	1.89
RRLMPDD199	6292554	716086	950	500	-60	258	121	127	6	2.23
RRLMPDD199							139	144	5	1.38



RRLMPDD199							150	151	1	3.8
RRLMPDD199							171	172	1	1.46
RRLMPDD199							192	193	1	1.92
RRLMPDD199							308	309	1	1.06
RRLMPDD199							316	317	1	1.18
RRLMPDD199							320	327	7	2.65
RRLMPDD199							342	343	1	7.74
RRLMPDD199							363	378	15	4.43
RRLMPDD199							386	394	8	4.12
RRLMPDD199							397	399	2	3.85
RRLMPDD199							402	403	1	1.02
RRLMPDD199							422	426	4	1.74
RRLMPDD200	6292258	715890	971	256	-60	258	9.5	29	19.5	2.24
RRLMPDD200							36.5	38.5	2	3.18
RRLMPDD200							93	96	3	4.04
RRLMPDD200							113	117	4	1.93
RRLMPDD200							120	122	2	1.29
RRLMPDD200							128	151	23	2.41
RRLMPDD200							159	178	19	1.74
RRLMPDD200							181	183	2	3.12
RRLMPDD200							188	189	1	3.19
RRLMPDD201	6292070	715860	968	136	-60	258	92	93	1	1.41
RRLMPDD202	6292453	716094	956	553	-60	258	192	193	1	1.18
RRLMPDD202							207	208	1	1.25
RRLMPDD202							212	218	6	1.24
RRLMPDD202							246	251	5	1.22
RRLMPDD202							328	329	1	1.47



RRLMPDD202							344	348	4	1.96
RRLMPDD202							359	363	4	1.51
RRLMPDD202							370	372	2	3.44
RRLMPDD202							380	382	2	1.2
RRLMPDD202							391	393	2	1.32
RRLMPDD202							396	401	5	1.07
RRLMPDD202							411	439	28	2.53
RRLMPDD202							442	463	21	4.13
RRLMPDD202							474	480	6	1.01
RRLMPDD202							498	509	11	2.74
RRLMPDD202							518	519	1	1.21
RRLMPDD203	6292329	716081	957	543	-60	258	197	198	1	1.18
RRLMPDD203							203	209	6	1.33
RRLMPDD203							225	227	2	1.8
RRLMPDD203							234	235	1	1.67
RRLMPDD203							239	240	1	1.92
RRLMPDD203							247	248	1	1.56
RRLMPDD203							251	252	1	1.61
RRLMPDD203							257	269	12	1.84
RRLMPDD203							275	304	29	2.41
RRLMPDD203							307	309	2	1.59
RRLMPDD203							312	315	3	1.28
RRLMPDD203							325	327	2	1.39
RRLMPDD203							359	361	2	1.25
RRLMPDD203							401	405	4	1.77
RRLMPDD203							421	422	1	1.34
RRLMPDD203							425	426	1	2.66



RRLMPDD203							457	458	1	1.94
RRLMPDD203							470	481	11	1.17
RRLMPDD203							484	492	8	2.5
RRLMPDD203							495	497	2	2.26
RRLMPDD204	6292227	715914	977	271	-55	258	29	30	1	1.02
RRLMPDD204							42	43	1	1.46
RRLMPDD204							56	57	1	1.91
RRLMPDD204							119	120	1	1.45
RRLMPDD204							125	127	2	1.49
RRLMPDD204							130	136	6	2.73
RRLMPDD204							147	173	26	1.43
RRLMPDD204							180	183	3	2.96
RRLMPDD204							188	203	15	2
RRLMPDD205	6292755	715951	933	296	-60	258	75	76	1	2
RRLMPDD205							103	104	1	1.68
RRLMPDD205							131	132	1	2.18
RRLMPDD205							143	144	1	2
RRLMPDD205							167	173	6	1.24
RRLMPDD206	6292254	715965	973	397	-60	258	8.5	14	5.5	1.37
RRLMPDD206							22.5	23.5	1	1.09
RRLMPDD206							30	31	1	8.43
RRLMPDD206							39	46	7	2.4
RRLMPDD206							69	70	1	2.72
RRLMPDD206							81	82	1	1.2
RRLMPDD206							88	92	4	1.27
RRLMPDD206							100	101	1	1.5
RRLMPDD206							103	104	1	1.39



RRLMPDD206							110	111	1	1.06
RRLMPDD206							114	115	1	1.17
RRLMPDD206							118	134	16	1.92
RRLMPDD206							219	220	1	1.52
RRLMPDD206							232	234	2	2.59
RRLMPDD206							242	243	1	1.33
RRLMPDD206							248	253	5	1.15
RRLMPDD206							260	261	1	1.09
RRLMPDD206							269	273	4	1.13
RRLMPDD206							278	280	2	1.4
RRLMPDD206							290	301	11	2.87
RRLMPDD206							305	306	1	1.13
RRLMPDD206							310	311	1	2.73
RRLMPDD206							315	318	3	1.34
RRLMPDD206							346	347	1	1.34
RRLMPDD207	6292232	715793	964	87	-63	258	15	15.5	0.5	1.17
RRLMPDD207							18	47	29	4.61
RRLMPDD208	6292280	716092	955	576	-62	258	161	162	1	1.14
RRLMPDD208							284	301	17	2.11
RRLMPDD208							342	347	5	1.75
RRLMPDD208							350	351	1	1
RRLMPDD208							355	356	1	16.95
RRLMPDD208							378	379	1	4.56
RRLMPDD208							388	391	3	2.17
RRLMPDD208							394	395	1	2.67
RRLMPDD208							399	427	28	2.74
RRLMPDD208							436	437	1	1.19



RRLMPDD208							452	464	12	1.69
RRLMPDD208							472	479	7	1.36
RRLMPDD208							484	486	2	1.11
RRLMPDD208							489	490	1	1.32
RRLMPRC089	6292780	715510	918	100	-60	258	4	5	1	1.32
RRLMPRC089							17	18	1	1.65
RRLMPRC089							22	23	1	1.02
RRLMPRC089							47	48	1	1.25
RRLMPRC089							54	56	2	1.85
RRLMPRC089							67	68	1	1.13
RRLMPRC120	6292829	715586	915	210	-60	258	56	57	1	2.81
RRLMPRC120							71	76	5	4.06
RRLMPRC120							83	86	3	16.18
RRLMPRC120							160	161	1	1.39
RRLMPRC120							188	189	1	2.9
RRLMPRC121	6292779	715558	915	200	-60	258	1	2	1	2.12
RRLMPRC121							5	6	1	1.79
RRLMPRC121							111	116	5	1.78
RRLMPRC121							128	129	1	2.15
RRLMPRC121							139	140	1	1.23
RRLMPRC121							146	147	1	1.71
RRLMPRC121							165	166	1	1.07
RRLMPRC122	6292659	715648	921	200	-60	258	60	61	1	1.02
RRLMPRC152	6292632	715599	921	110	-60	258	24	25	1	1.07
RRLMPRC152							34	35	1	1.29
RRLMPRC153	6292632	715650	923	98	-60	258		No significa	nt Intercept	



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RRLMPRC154	6292630	715701	927	90	-60	258		No significa	ant Intercept	
RRLMPRC155	6292680	715560	917	100	-60	258	12	13	1	2.42
RRLMPRC155							95	96	1	1.45
RRLMPRC156	6292631	715549	917	96	-60	258		No significa	ant Intercept	
RRLMPRC157	6292727	715498	919	155	-60	258	110	111	1	4.7
RRLMPRC158	6292729	715449	918	96	-60	258		No significa	ant Intercept	
RRLMPRC159	6292772	715477	918	100	-60	258		No significa	ant Intercept	
		Petra Co	ollar Lo	cation			Intersed	tion >1.0 pp	m Au and >1g	/t Au*m
						Total	From	То	Interval	Au
Hole ID	Υ	X	Z	Dip	Azimuth	Depth (m)	(m)	(m)	(m)	(ppm)
RRLPTRAC641	6937461	426446	537	98	-60	91	58	61	3	1.36
RRLPTRAC641							66	67	1	1.31
RRLPTRAC641							86	87	1	10.3
RRLPTRAC642	6937370	426467	536	90	-60	89	39	42	3	3.81
RRLPTRAC642							79	80	1	1.64
RRLPTRAC643	6937295	426619	536	77	-60	88		No significa	ant Intercept	
RRLPTRAC644	6937294	426598	536	77	-60	88	15	16	1	1.14
RRLPTRAC645	6937293	426575	536	86	-60	90		No significa	ant Intercept	
RRLPTRAC646	6937296	426519	536	85	-60	85	38	39	1	2.57
RRLPTRAC646							45	47	2	2.47
RRLPTRAC646							51	52	1	3.1
RRLPTRAC647	6937296	426485	536	96	-60	96	21	22	1	2.88
RRLPTRAC647							33	36	3	2.76
RRLPTRAC647							58	59	1	3.41
RRLPTRAC647							73	75	2	4.06



RRLPTRAC648	6937258	426621	536	68	-60	90	20	22	2	1.9
RRLPTRAC648							34	35	1	1.18
RRLPTRAC649	6937059	426621	537	65	-60	87	5	11	6	1.64
RRLPTRAC649							18	20	2	1.15
RRLPTRAC650	6937060	426597	536	65	-60	92	28	29	1	2.07
RRLPTRAC650							31	32	1	1.17
RRLPTRAC650							38	44	6	2.5
RRLPTRAC650							50	51	1	2.78
RRLPTRAC651	6936936	426628	537	71	-60	90	41	46	5	25.02
		Reichelts	Collar L	ocation			Intersec	ction >1.0 pp	om Au and >1g	/t Au*m
						Total	From	То	Interval	Au
Hole ID	Υ	X	Z	Dip	Azimuth	Depth (m)	(m)	(m)	(m)	(ppm)
RRLREIRC090	6901290	438154	519	104	-64	268	19	21	2	1.41
RRLREIRC091	6901290	438162	519	139	-68	270	53	54	1	1.13
RRLREIRC092	6901290	420470	F40							
	6901290	438172	519	164	-71	270		No signific	ant Intercept	
RRLREIRC093	6901290	438172	519	164 199	-71 -61	270 271			ant Intercept ant Intercept	
RRLREIRCO93 RRLREIRCO94								No signific	•	
	6901369	438207	524	199	-61	271	94	No signific	ant Intercept	1.3
RRLREIRC094	6901369 6901369	438207 438211	524 524	199 219	-61 -65	271	94 107	No signific	ant Intercept ant Intercept	1.3 1.96
RRLREIRC094 RRLREIRC095	6901369 6901369	438207 438211	524 524	199 219	-61 -65	271	_	No signific No signific 95	ant Intercept ant Intercept 1	
RRLREIRC094 RRLREIRC095 RRLREIRC095	6901369 6901369	438207 438211	524 524	199 219	-61 -65	271	107	No signific No signific 95 118	ant Intercept ant Intercept 1 11	1.96
RRLREIRC094 RRLREIRC095 RRLREIRC095 RRLREIRC095	6901369 6901369 6901410	438207 438211 438180	524 524 520	199 219 159	-61 -65 -60	271 270	107 124	No signific No signific 95 118 125	ant Intercept ant Intercept 1 11 1	1.96 1.69
RRLREIRC094 RRLREIRC095 RRLREIRC095 RRLREIRC095 RRLREIRC096	6901369 6901369 6901410	438207 438211 438180	524 524 520	199 219 159	-61 -65 -60	271 270	107 124 109	No signific No signific 95 118 125 110 123	ant Intercept ant Intercept 1 11 11 1	1.96 1.69 1.37
RRLREIRCO94 RRLREIRCO95 RRLREIRCO95 RRLREIRCO95 RRLREIRCO96 RRLREIRCO96	6901369 6901369 6901410 6901450	438207 438211 438180 438179	524 524 520 521	199 219 159	-61 -65 -60	271 270 271	107 124 109	No signific No signific 95 118 125 110 123	ant Intercept ant Intercept 1 11 1 2	1.96 1.69 1.37



RRLREIRC098							154	156	2	1.36
RRLREIRC099	6901530	438213	523	204	-60	271	151	152	1	1.02
RRLREIRC100	6901530	438225	524	204	-66	270	40	44	4	7.52
RRLREIRC100							174	175	1	1.18
RRLREIRC100							192	193	1	1.61
RRLREIRC101	6901571	438232	524	189	-60	272	159	160	1	1.64
RRLREIRC101							169	170	1	1.66
RRLREIRC102	6901610	438226	525	174	-50	270	140	141	1	4.2
RRLREIRC103	6901610	438243	525	199	-60	268	161	168	7	1.62
	R	ussells Fin	d Colla	r Location			Intersec	ction >1.0 pp	m Au and >1g	/t Au*m
						Total	From	То	Interval	Au
Hole ID	Υ	Х	Z	Dip	Azimuth	Depth (m)	(m)	(m)	(m)	(ppm)
RRLRFAC026	6904885	438560	530	95	-60	272	36	37	1	4.89
						212	30	37		
RRLRFAC027	6904945	438545	530	85	-60	274	22	33	11	1.64
RRLRFAC027 RRLRFAC027	6904945	438545	530							
	6904945 6904995		530				22	33	11	1.64
RRLRFAC027				85	-60	274	22 37	33 41	11 4	1.64 4.32
RRLRFAC027 RRLRFAC028	6904995		530	85 56	-60	274	22 37 20 34	33 41 27 35	11 4 7	1.64 4.32 1.08 1.39
RRLRFAC027 RRLRFAC028	6904995	438535	530	85 56	-60	274	22 37 20 34	33 41 27 35	11 4 7 1	1.64 4.32 1.08 1.39
RRLRFAC027 RRLRFAC028	6904995	438535	530	85 56	-60	274 271	22 37 20 34 Intersec	33 41 27 35 ction >1.0 pp	11 4 7 1 m Au and >1g	1.64 4.32 1.08 1.39 /t Au*m
RRLRFAC027 RRLRFAC028 RRLRFAC028	6904995 I	438535 Rosemont	530 Collar	85 56 Location	-60 -60	274 271 Total	22 37 20 34 Intersec	33 41 27 35 ction >1.0 pp	11 4 7 1 m Au and >1g	1.64 4.32 1.08 1.39 /t Au*m
RRLRFAC028 RRLRFAC028 Hole ID	6904995 I	438535 Rosemont X	530 Collar Z	85 56 Location Dip	-60 -60 Azimuth	274 271 Total Depth (m)	22 37 20 34 Intersec From (m)	33 41 27 35 ction >1.0 pp To (m)	11 4 7 1 m Au and >1g, Interval (m)	1.64 4.32 1.08 1.39 /t Au*m Au (ppm)
RRLRFAC027 RRLRFAC028 RRLRFAC028 Hole ID RRLRMRC624	6904995 I	438535 Rosemont X	530 Collar Z	85 56 Location Dip	-60 -60 Azimuth	274 271 Total Depth (m)	22 37 20 34 Intersec From (m) 46	33 41 27 35 etion >1.0 pp To (m) 47	11 4 7 1 m Au and >1g Interval (m)	1.64 4.32 1.08 1.39 /t Au*m Au (ppm)
RRLRFAC027 RRLRFAC028 RRLRFAC028 Hole ID RRLRMRC624 RRLRMRC624	6904995 V 6921493	438535 Rosemont X 427484	530 Collar Z 506	85 56 Location Dip 148	-60 -60 Azimuth -60	274 271 Total Depth (m) 74	22 37 20 34 Intersec From (m) 46 128	33 41 27 35 etion >1.0 pp To (m) 47 132 230	11 4 7 1 m Au and >1g Interval (m) 1 4	1.64 4.32 1.08 1.39 /t Au*m Au (ppm) 11.2 8.96



RRLRMRC628	6921519	427510	506	139	-60	74	77	80	3	3
RRLRMRC629	6921408	427454	506	139	-60	75		No significa	nt Intercept	
RRLRMRC630	6921410	427453	505	239	-55	76	193	195	2	2.7
RRLRMRC630							205	206	1	1.01
RRLRMRC631	6921424	427527	506	159	-65	40	48	50	2	3.84
RRLRMRC631							99	100	1	8.24
RRLRMRC631							125	126	1	7.93
RRLRMRC631							142	146	4	1.42
RRLRMRC632	6921441	427541	506	154	-55	5	13	14	1	1.18
RRLRMRC632							56	58	2	4.39
RRLRMRC632							120	121	1	1.09
RRLRMRC632							128	133	5	1.17
RRLRMRC633	6921457	427559	505	114	-62	6	73	74	1	4.02
RRLRMRC633							86	95	9	2.43
RRLRMRC633							102	104	2	1.94
RRLRMRC634	6921467	427569	505	94	-62	5	57	58	1	5.55
RRLRMRC634							61	69	8	1.28
RRLRMRC635	6920600	428244	425	59	-60	324	1	8	7	4.79
RRLRMRC635							34	35	1	1.42
RRLRMRC636	6920598	428245	425	104	-90	0	0	15	15	2.22
RRLRMRC636							24	32	8	2.11
RRLRMRC636							39	43	4	1.44
RRLRMRC636							47	55	8	1.2
RRLRMRC637	6920583	428257	425	69	-60	326	4	10	6	2
RRLRMRC637							13	14	1	1.2
RRLRMRC637							29	33	4	2.36



RRLRMRC637							41	58	17	5.4
RRLRMRC638	6920582	428258	425	99	-90	0	0	1	1	2.21
RRLRMRC638							12	14	2	1.63
RRLRMRC638							28	33	5	1.94
RRLRMRC638							46	53	7	1.35
RRLRMRC638							65	66	1	1.16
RRLRMRC639	6920567	428270	425	49	-60	346	5	6	1	3.44
RRLRMRC639							24	31	7	1.43
RRLRMRC640	6920565	428270	425	99	-90	0	9	12	3	1.49
RRLRMRC640							30	35	5	2.62
RRLRMRC640							46	57	11	3.8
RRLRMRC641	6920614	428235	425	79	-50	328	1	5	4	6.52
RRLRMRC641							14	16	2	1.26
RRLRMRC641							19	22	3	1.56
RRLRMRC641							35	40	5	1.11
RRLRMRC642	6920612	428237	425	101	-90	0	0	3	3	3.22
RRLRMRC642							8	13	5	1.33
RRLRMRC642							29	30	1	2.23
RRLRMRC642							45	46	1	1.06
RRLRMRC643	6920550	428286	426	100	-90	0	14	16	2	2.44
RRLRMRC643							21	27	6	2.4
RRLRMRC643							34	38	4	3.15
RRLRMRC643							44	52	8	1.5
RRLRMRC643							57	58	1	1.08
RRLRMRC643							63	64	1	1.02
RRLRMRC644	6920547	428276	425	100	-90	0	26	28	2	44.45



RRLRMRC644							46	47	1	1.47
RRLRMRC644							66	67	1	1.5
RRLRMRC645	6920496	428315	420	179	-60	254	1	6	5	2.76
RRLRMRC645							28	31	3	2.86
RRLRMRC645							48	50	2	1.2
RRLRMRC645							88	89	1	1.8
RRLRMRC645							91	92	1	1.1
RRLRMRC645							104	105	1	11.8
RRLRMRC645							124	125	1	2.84
RRLRMRC645							139	141	2	4.1
RRLRMRC645							167	173	6	2.72
RRLRMRC646	6920498	428324	420	219	-65	252	51	53	2	1.38
RRLRMRC646							56	59	3	4.27
RRLRMRC646							67	69	2	1.33
RRLRMRC646							73	76	3	3.74
RRLRMRC646							84	85	1	1.07
RRLRMRC646							89	90	1	1.37
RRLRMRC646							111	112	1	3.68
RRLRMRC646							117	119	2	3.82
RRLRMRC646							128	130	2	2.54
RRLRMRC647	6920465	428278	420	79	-60	254	18	19	1	2.5
RRLRMRC648	6920343	428368	420	194	-64	254	50	51	1	1.9
RRLRMRC648							80	81	1	1.45
RRLRMRC648							89	96	7	2
RRLRMRC648							100	101	1	1.02
RRLRMRC648							106	109	3	1.95
RRLRMRC649	6920363	428358	420	214	-64	253	42	46	4	1.9



RRLRMRC649							61	63	2	2.08
RRLRMRC649							81	82	1	1.4
RRLRMRC649							85	92	7	1.82
RRLRMRC649							101	102	1	44.9
RRLRMRC650	6920370	428307	421	79	-60	254		No significa	nt Intercept	
RRLRMRC651	6920378	428340	420	154	-65	254	1	2	1	1.48
RRLRMRC651							10	13	3	2.04
RRLRMRC651							51	52	1	1.8
RRLRMRC651							94	97	3	1.77
RRLRMRC651							115	117	2	8.22
RRLRMRC652	6920383	428358	420	199	-64	254	99	102	3	2.08
RRLRMRC652							105	106	1	1.55
RRLRMRC652							109	111	2	1.36
RRLRMRC652							115	117	2	6.08
RRLRMRC652							122	123	1	1.2
RRLRMRC652							127	134	7	5.45
RRLRMRC653	6920384	428360	420	194	-71	254	113	129	16	3.05
RRLRMRC653							148	149	1	1.07
RRLRMRC653							154	161	7	1.41
RRLRMRC653							164	169	5	1.34
RRLRMRC654	6920387	428300	420	94	-60	254		No significa	nt Intercept	
RRLRMRC655	6920400	428344	420	169	-65	254	2	4	2	2.49
RRLRMRC655							17	22	5	1.44
RRLRMRC655							25	26	1	3.08
RRLRMRC655							29	31	2	1.16
RRLRMRC655							46	47	1	2.13



RRLRMRC655							50	57	7	1.46
RRLRMRC655							62	63	1	1.5
RRLRMRC655							66	69	3	2.76
RRLRMRC655							75	76	1	1.5
RRLRMRC655							79	81	2	3.74
RRLRMRC655							90	99	9	1.67
RRLRMRC655							107	108	1	1.04
RRLRMRC655							115	121	6	1.86
RRLRMRC656	6920445	428285	420	94	-60	255	5	9	4	1.85
RRLRMRC656							15	16	1	7.36
RRLRMRC656							51	56	5	20.68
RRLRMRC656							71	72	1	8.64
RRLRMRC657	6920408	428296	420	89	-60	254	5	6	1	1.5
RRLRMRC658	6920418	428334	420	150	-65	255	1	3	2	2.12
RRLRMRC658							41	42	1	2.23
RRLRMRC658							47	48	1	1.3
RRLRMRC658							82	83	1	5.52
RRLRMRC658							97	99	2	1.66
RRLRMRC658							102	107	5	2.31
RRLRMRC659	6920424	428354	420	180	-65	252	70	74	4	1.6
RRLRMRC659							79	81	2	1.22
RRLRMRC659							116	119	3	2.81
RRLRMRC659							122	126	4	3.09
RRLRMRC659							137	138	1	1.94
RRLRMRC659							141	142	1	4.79
RRLRMRC659							151	152	1	1.74
RRLRMRC660	6920427	428291	420	102	-60	254		No significar	nt Intercept	



RRLRMRC661	6920439	428336	420	150	-60	255	2	3	1	1.29
RRLRMRC661							9	10	1	1.7
RRLRMRC661							88	89	1	5.31
RRLRMRC661							98	100	2	5.44
RRLRMRC661							130	132	2	6.28
RRLRMRC662	6920443	428350	420	174	-70	255		No significar	nt Intercept	
RRLRMRC663	6920464	428332	420	162	-60	250	0	5	5	7.19
RRLRMRC663							17	21	4	2.63
RRLRMRC663							99	103	4	2.81
RRLRMRC663							151	154	3	54.63
RRLRMRC664	6920464	428351	420	220	-65	250	12	13	1	1.14
RRLRMRC664							90	93	3	2.89
RRLRMRC664							101	102	1	1.07
RRLRMRC664							108	109	1	1.22
RRLRMRC664							130	137	7	1.2
RRLRMRC665	6920482	428342	420	228	-64	250	46	47	1	1.84
RRLRMRC665							104	105	1	2.78
RRLRMRC665							121	124	3	1.05
RRLRMRC666	6920530	428288	420	102	-90	336	7	8	1	1.34
RRLRMRC666							15	19	4	10.47
RRLRMRC666							23	24	1	1.1
RRLRMRC666							38	42	4	1.39
RRLRMRC666							46	48	2	2.24
RRLRMRC666							51	54	3	1.62
RRLRMRC666							59	64	5	3
RRLRMRC666							67	74	7	4.35



RRLRMRC667	6920533	428299	420	100	-90	0	0	1	1	1.05
RRLRMRC667							29	31	2	2.07
RRLRMRC668	6920475	428316	420	186	-60	252	0	7	7	8.87
RRLRMRC668							21	22	1	1.3
RRLRMRC668							39	40	1	1.22
RRLRMRC668							51	52	1	1.24
RRLRMRC668							123	124	1	1.05
RRLRMRC668							184	185	1	1.23
RRLRMRC669	6920297	428349	415	90	-75	74	2	3	1	1.03
RRLRMRC669							41	42	1	1.22
RRLRMRC670	6920297	428348	415	90	-83	74	2	4	2	4.82
RRLRMRC670							65	66	1	1.15
RRLRMRC671	6920297	428348	415	246	-87	74	3	4	1	1.92
RRLRMRC671							69	71	2	2.02
RRLRMRC671							75	80	5	6.84
RRLRMRC671							85	91	6	1.36
RRLRMRC671							94	95	1	1.07
RRLRMRC671							104	106	2	1.08
RRLRMRC671							145	146	1	1.27
RRLRMRC671							148	161	13	1.26
RRLRMRC671							172	173	1	1.46
RRLRMRC671							174	175	1	1.2
RRLRMRC671							179	180	1	1.1
RRLRMRC671							195	197	2	1.83
RRLRMRC672	6920258	428359	415	80	-58	74	37	43	6	2.22
RRLRMRC672							48	50	2	1.21



RRLRMRC673	6920258	428359	415	162	-76	74	47	48	1	1.99
RRLRMRC673							66	71	5	1.57
RRLRMRC673							76	85	9	1.78
RRLRMRC673							108	109	1	1.18
RRLRMRC674	6920258	428359	415	226	-81	74	43	45	2	2.75
RRLRMRC674							71	78	7	3.5
RRLRMRC674							95	96	1	1.5
RRLRMRC674							109	113	4	2.33
RRLRMRC674							133	135	2	1.21
RRLRMRC675	6919707	428613	400	402	-80	252	56	57	1	1.06
RRLRMRC675							79	83	4	2.52
RRLRMRC675							107	108	1	2.78
RRLRMRC675							120	121	1	2.26
RRLRMRC675							127	128	1	7.66
RRLRMRC675							131	132	1	19.5
RRLRMRC675							142	143	1	2
RRLRMRC675							151	156	5	2.89
RRLRMRC675							169	171	2	1.43
RRLRMRC675							183	194	11	3.1
RRLRMRC675							319	323	4	16.12
RRLRMRC675							326	328	2	3.83
RRLRMRC675							336	337	1	1.28
RRLRMRC675							341	342	1	1.58
RRLRMRC675							346	347	1	3.55
RRLRMRC675							350	351	1	1.41
RRLRMRC675							359	363	4	6.73
RRLRMRC675							369	370	1	1.5



RRLRMRC676	6919922	428416	400	264	-74	76	138	139	1	19
RRLRMRC676							197	199	2	2.39
RRLRMRC676							206	207	1	3.7
RRLRMRC676							217	219	2	3.48
RRLRMRC676							231	232	1	7.34
RRLRMRC677	6919922	428416	400	282	-78	74	239	242	3	1.74
RRLRMRC677							245	246	1	2.01
RRLRMRC677							251	252	1	1.14
RRLRMRC677							260	261	1	1.33
RRLRMRC677							270	272	2	2.22
RRLRMRC678	6919922	428416	400	342	-80	74	247	249	2	11.66
RRLRMRC678							297	302	5	1.51
RRLRMRC678							316	317	1	1.39
RRLRMRC678							319	320	1	1.2
RRLRMRC678							329	330	1	1.96
RRLRMRC679	6919668	428625	400	96	-82	254	90	96	6	2.87
RRLRMRC680	6919675	428625	400	384	-82	252	67	73	6	6.72
RRLRMRC680							89	90	1	1.02
RRLRMRC680							98	99	1	2.1
RRLRMRC680							116	117	1	2.34
RRLRMRC680							125	128	3	1.32
RRLRMRC680							134	140	6	9.18
RRLRMRC680							156	157	1	4.8
RRLRMRC680							185	187	2	1.7
RRLRMRC680							202	223	21	3.32
RRLRMRC680							235	236	1	1.06
RRLRMRC680							240	241	1	1.82



RRLRMRC680							263	265	2	2.12
RRLRMRC680							302	311	9	2.74
RRLRMRC680							337	341	4	2.99
RRLRMRC680							347	348	1	1.26
RRLRMRC680							357	358	1	1.06
RRLRMRC680							366	367	1	2.23
RRLRMRC680							373	376	3	2.34
RRLRMRC681	6919559	428691	401	500	-72	242	48	50	2	6.19
RRLRMRC681							53	54	1	1.51
RRLRMRC681							74	75	1	1.38
RRLRMRC681							82	83	1	1.09
RRLRMRC681							90	91	1	1.38
RRLRMRC681							95	96	1	1.27
RRLRMRC681							100	101	1	3.66
RRLRMRC681							123	125	2	1.09
RRLRMRC681							138	146	8	2.01
RRLRMRC681							162	166	4	2.55
RRLRMRC681							173	174	1	1.06
RRLRMRC681							197	204	7	1.48
RRLRMRC681							340	341	1	3.49
RRLRMRC682	6919559	428692	401	306	-76	242	67	68	1	1.03
RRLRMRC682							91	94	3	2.87
RRLRMRC682							112	114	2	3.38
RRLRMRC682							121	123	2	6.52
RRLRMRC682							162	163	1	1.48
RRLRMRC682							168	171	3	2.06
RRLRMRC682							175	179	4	5.61



RRLRMRC682							205	210	5	1.82
RRLRMRC686	6919959	428401	400	234	-70	75	100	101	1	2.31
RRLRMRC686							153	154	1	1.38
RRLRMRC686							162	164	2	2.08
RRLRMRC686							187	192	5	1.54
RRLRMRC686							195	199	4	1.56
RRLRMRC686							207	216	9	3.65
RRLRMRC687	6919959	428401	400	264	-75	75	169	172	3	24.25
RRLRMRC687							234	235	1	1.06
RRLRMRC687							237	238	1	1.84
RRLRMRC687							242	256	14	1.61
RRLRMRC687							261	263	2	8.92
RRLRMRC688	6919869	428452	400	192	-65	74	81	83	2	11.73
RRLRMRC688							123	124	1	1.02
RRLRMRC688							133	134	1	1.09
RRLRMRC688							139	145	6	1.21
RRLRMRC688							164	169	5	1.87
RRLRMRC689	6919764	428522	400	156	-65	73	79	80	1	1.9
RRLRMRC689							112	114	2	15.31
RRLRMRC689							122	123	1	1.54
RRLRMRC690	6919745	428528	400	276	-75	73	135	136	1	1.32
RRLRMRC690							181	182	1	1.42
RRLRMRC690							190	191	1	2.1
RRLRMRC690							198	199	1	1.73
RRLRMRC690							204	206	2	1.74
RRLRMRC690							215	216	1	1.76
RRLRMRC690							226	227	1	1.62



RRLRMRC690							231	233	2	1.33	
RRLRMRC690							251	252	1	1.34	
RRLRMRC690							254	255	1	1.27	
RRLRMRC690							259	260	1	1.22	
RRLRMRC691	6919708	428543	400	258	-75	74	139	140	1	1.67	
RRLRMRC691							143	145	2	1.36	
RRLRMRC691							148	156	8	10.35	
RRLRMRC691							160	161	1	2	
RRLRMRC691							174	183	9	4.95	
RRLRMRC691							206	211	5	2.39	
RRLRMRC691							218	219	1	1.04	
RRLRMRC691							231	232	1	1.09	
RRLRMRC691							241	242	1	2.98	
RRLRMRCD007	6918859	428815	502	120	-50	75	No significant Intercept				
RRLRMRCD008	6918858	428813	502	150	-55	75	No significant Intercept				
RRLRMRCD009	6918858	428811	502	150	-60	75	No significant Intercept				