Quarterly Report to 30 June 2020



Highlights

Operations

- The 12 Month Moving Average Long-Term Injury Frequency Rate to the end of the Quarter dropped 20% to 3.6 from 4.4 at the end of the prior Quarter.
- Quarterly production of 87,260oz giving a full year gold production of 352,042oz.
- Quarterly Sales of 100.5koz at an average price of A\$2,381/oz for a total revenue of A\$239m.
- Record cash flow from operations of A\$109m for the June Quarter.
- Cash and bullion increased by A\$41m to A\$209m at the end of the Quarter, a 24% increase.
- Cash cost before royalties for the Quarter were A\$1,000/oz and A\$914/oz for FY20.
- Quarter AISC was A\$1,358/oz giving a Full Year AISC was A\$1,246/oz.
- Guidance for FY21 sees an increase in production to 355,000 380,000oz for an AISC of A\$1,230 - 1,300/oz as above LOM average stripping ratios continue.

Growth

- The assessment phase of the **McPhillamys Open Pit** Development Application continues as planned with Responses to Submissions expected to be submitted in the coming weeks.
- Diamond drilling at the **Garden Well Underground Project** confirms a wide, robust high-grade mineralised zone beneath the pit. Results included 10.1m @ 16.3 g/t gold from 307m. Work on the underground PFS is expected to be completed in December Quarter.
- Drilling at the Baneygo Underground Project continues to support the potential for Resources.
- Regional exploration is progressing well with some specific targets being identified including a large
 5km long gold aircore anomaly at **Betelgeuse** on the Western side of the Duketon Greenstone Belt.

Regis Resources Managing Director, Jim Beyer, said: "Regis has achieved another solid Quarter with an improved safety performance and a record cash flow from operations. This led to our cash and gold balance increasing by a healthy A\$41 million during the Quarter to A\$209.3 million at the end of June. This is a pleasing result considering the challenges and hardships for our people in the responses to COVID-19 that had to be managed.

Operationally the improvement in our LTI rate was very satisfying as was meeting full year production guidance with production of 352,042 ounces for the year and this was despite the impacts of an unplanned two week mill outage at Garden Well, the startup of Rosemont underground and impacts on operational efficiency due to COVID-19. After adjustments, the Company was marginally above the upper end of guidance with a portion of this being driven by the more recent cost of responding to COVID-19.

Rosemont underground continued to ramp-up during the Quarter and is now an integral part of our output as we declared commercial production on 1 June. While still building in capacity and confidence, we expect to see continued improvements in ore production and grades across the September Quarter.

On the new growth front the Garden Well Underground Project continues to shape up as another potential exciting addition to our internal production growth as we are nearing completion of the PFS.

Added to this, the team continues to progress well with the McPhillamys Gold Project in NSW and anticipate having the Responses to Submissions associated with the lodged Development Application completed during the September Quarter.

In relation to our ongoing organic growth through exploration, we are very pleased to see our increased exploration efforts starting to deliver potential life extending Resource targets.

Our drive to 400,000oz pa rate at our three Duketon operations continues to get stronger with FY21 guidance seeing a solid increase in our production to 355,000 – 380,000oz at a consistent A\$1,230-1300/oz AISC while we continue to mine at strip ratios above the LOM strip ratio.

GENERAL COVID-19 STATUS UPDATE

Regis' Crisis Management Team has continued to manage our ongoing response to COVID-19 which has been coordinated in cooperation with our contractors.

Consistent with its values, Regis sees the wellbeing of our employees, contractors and local communities continuing to be the priority in these challenging times. Accordingly, the Company has continued with a range of measures across its business consistent with advice from State and Federal health authorities. These measures help ensure the health and welfare of our employees and their respective communities and include the following:

- Implementation of systems and procedures for health monitoring which includes health checks prior to check-in for travel to site;
- Social distancing protocols across the business;
- Ongoing audit and verification of site management for dealing with potential COVID-19 cases:
- Mental health awareness and support for both employees and their families;
- Increased confidence in protocols both on site and in Western Australia led to a decision
 to return to normal roster rotations earlier than anticipated. Of note however, as the
 Company was still maintaining social distancing on flights this resulted in a significant
 increase in the frequency of flights to the site;
- Continue protocols that limit the potential impacts in the local communities in which we operate; and
- Maintenance of adequate inventories with major contractors and suppliers.

To date there have been no confirmed cases of COVID-19 across the business.

Regis continues to assist communities in Western Australia to deal with the ongoing impacts of COVID-19. In addition, Regis has joined the FIFO DETECT research program which is supported by resource companies to identify potential asymptomatic cases of COVID-19 with FIFO workers and has also made donations to help support several charities as part of the CME COVID-19 Community Support Initiative.

Despite easing restrictions in Western Australia, regulatory and guidance changes remain dynamic and Regis is maintaining a watching brief on the situation developing in the eastern states. Regis continues to have regular and frequent communications with mining industry representative bodies and government about actual and potential changes to requirements and is responding accordingly.

Management continues to undertake operational scenario planning to assess possible outcomes which in turn assists in developing tactics to mitigate possible detrimental impacts on the Company. This scenario planning considers the Company's relatively strong position with multiple production sites, existing back up stockpiles, significant cash reserves that continue to grow, a debt free balance sheet and hedges that have flexible delivery schedules. Each of these factors reinforces the current relatively strong position the Company is in to manage the prevailing uncertainty and risks.

Overall, the impact to operations and the business have been controlled and well managed albeit with a marginal impact on costs. COVID-19 related costs have seen a A\$5/oz impact across the full year AISC due to additional medical supplies, travel and logistics costs along with the broader ongoing workforce FIFO DETECT testing across the business. This is likely to continue in the foreseeable future.

OPERATIONS

Health, Safety and Environment

The 12-month moving average lost time injury frequency rate to the end of the Quarter was 3.6, down ~20% from 4.4 at the end of the prior Quarter. Regis is pleased to see a reducing trend of injuries occurring across the Company as initiatives continue to improve safety performance.

There have been no significant environmental incidents over the Quarter or for the full year.

Duketon Northern Operations (DNO) – Moolart Well Mine

Production from DNO was 20,743 ounces during the June Quarter which is down on the March Quarter which was 23,820 ounces. Ore tonnes milled of 830kt for the Quarter were well up on the prior Quarter of 720kt. Overall ounce production was impacted by lower ore grades due to short term changes in ore sequencing as a result of changing surface ore haulage contractors.

Duketon Southern Operations (DSO) – Garden Well and Rosemont Mines

Production from DSO was 66,516 ounces in the June Quarter up 7% relative to the March Quarter of 62,480 ounces. Higher production was due to higher mill throughput across Garden Well and Rosemont with the mill issues from the March Quarter now resolved.

Historic and June Quarter operating results are summarised in Table 1 below:

FY19 FY20 FY20

| Ore mined (Mbcm) |
|--|
| Waste mined (Mbcm) |
| Stripping ratio (Waste: Ore) |
| Ore mined (Mt) |
| Ore milled (Mt) |
| Head grade (g/t) |
| Recovery (%) |
| Gold production (ounces) |
| Cash cost (A\$/oz) |
| Cash cost incl. royalty (A\$/oz) |
| All in Sustaining Cost (A\$/oz) ¹ |

| FIIB | F120 | F120 | F 120 |
|--------|--------|--------|--------|
| Q4 | Q1 | Q2 | Q3 |
| Total | Total | Total | Total |
| 1.03 | 1.07 | 0.99 | 1.07 |
| 7.46 | 7.01 | 6.36 | 6.28 |
| 7.2 | 6.6 | 6.4 | 5.9 |
| 2.51 | 2.56 | 2.38 | 2.53 |
| 2.33 | 2.31 | 2.31 | 2.22 |
| 1.29 | 1.26 | 1.30 | 1.29 |
| 94.3% | 93.6% | 94.3% | 93.6% |
| 90,966 | 87,633 | 90,849 | 86,300 |
| 949 | 914 | 866 | 880 |
| 1041 | 1000 | 976 | 982 |
| 1,189 | 1,234 | 1,219 | 1,174 |

| FY 20 June Quarter | | |
|--------------------|--------|--------|
| DNO | DSO | TOTAL |
| 0.35 | 0.68 | 1.03 |
| 1.96 | 4.75 | 6.71 |
| 5.6 | 6.9 | 6.5 |
| 0.64 | 1.87 | 2.51 |
| 0.83 | 1.70 | 2.53 |
| 0.85 | 1.31 | 1.16 |
| 91.7% | 92.9% | 92.6% |
| 20,743 | 66,516 | 87,260 |
| 1,265 | 917 | 1,000 |
| 1,399 | 1,042 | 1,127 |
| 1,519 | 1,308 | 1,358 |

1 AISC calculated on a per ounce of production basis

Table 1: Historical Operating results with June 2020 Quarter

Rosemont Underground now delivering and in production

Rosemont underground mine development continued with almost 2km of development for the Quarter, see Figure 1. Ore production for the June Quarter was 89,790 tonnes, with the Company declaring commercial production on the 1st of June 2020, which is a significant achievement for the Rosemont underground team and impressively has been achieved with zero lost time injuries.

Ramp-up to full production continues and the coming Quarter will see the commencement of stope production from the higher-grade Rosemont Central zone where expected grades are 20% higher than the South zone where the average grades are ~2.9g/t.

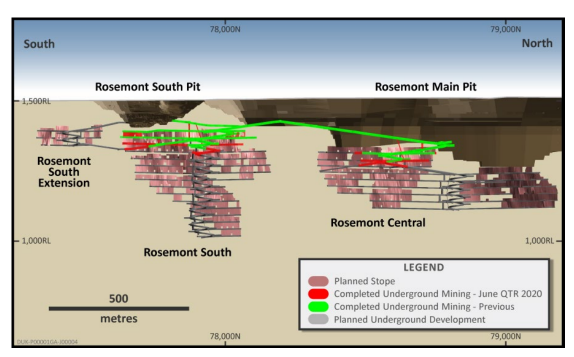


Figure 1: Underground mining progress showing decline advance (in red) for June Quarter 2020

Operation's Costs

Duketon cash costs before royalties for the Quarter were A\$1,000/oz (Mar 20: A\$880/oz). This reflects an increase in costs due largely to higher drill and blast costs at Rosemont open pit as the mining fleet focussed on harder ore and also additional short term haulage requirements at Duketon North to support the changeover of the primary haulage contractor.

DSO AISC increased from A\$1,106 per ounce in the March Quarter to A\$1,308/oz in the June Quarter primarily due to increased strip ratio (timing only), Baneygo progressing out of early stage activities and the recognition of initially higher cost ounces at the Rosemont Underground following the declaration of commercial production from 1 June.

DNO AISC increased from A\$1,350/oz in the March Quarter to A\$1,519/oz in the June Quarter due to increased material movements primarily at Petra (a timing driven increase) and costs associated with the short-term haulage requirements as outlined above.

The Company's full year AISC was A\$1,246/oz which was marginally above the top end of its guidance range (circa 1%) after adjusting for the impact of higher gold prices on royalties of A\$35/oz and costs of COVID-19 of approximately A\$5/oz.

The Company's full year growth capital was A\$96.7 million with main spend over the Quarter being the unplanned one-month delay of achieving commercial production at the Rosemont Underground and accelerated activities at Petra.

CORPORATE

Cash Position and Gold Sales

The Duketon Gold operations generated record operating cash flow of A\$108.9 million in the June Quarter up from the A\$107.4 million recorded in the March Quarter. During the June Quarter, Regis sold 100,454 ounces of gold at an average price of A\$2,381 per ounce with a total of 6,548 ounces of gold on hand at the end of the Quarter which was subsequently sold in July 2020.

At the end of the Quarter Regis had A\$209.3 million in cash and bullion representing an increase of 24% from A\$168.8 million as at the end of March 2020.

This result, illustrated in Figure 2, was achieved after expenditure on the following significant items:

- A\$28.9 million on capitalised mining costs;
- A\$15.1 million on income tax payments
- A\$10.8 million on exploration and feasibility projects;
- A\$9.3 million on other capital expenditure including; A\$4.9 million on a tailings dam, A\$1.9 million on grinding mill lifter and liners, with the balance relating to several smaller capital items; and
- A\$4.2 million on corporate costs.

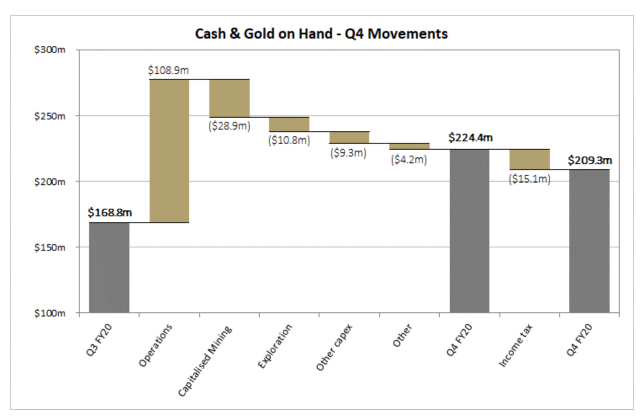


Figure 2: Waterfall graph illustrating key changes in cash and gold on hand in the June Quarter

Spot Deferred Hedging

As previously reported the Company is working to reduce its long standing hedge position and has been delivering into its lowest priced hedges over the last 12 months. In the June Quarter the Company delivered into 19,014 ounces of hedging.

At the end of the June the hedge position was 399,494 ounces at an average delivery price of A\$1,614 per ounce.

Over the full year the impact on revenue of delivering into these hedges was approximately 6%.

The rate of delivering into the lowest priced contracts will continue to be assessed for adjustment. Any changes to this rate will consider several factors including prevailing gold price outlooks, internal cash demands, capital expenditure requirements, dividends and any changes to Company life of mine production plans.

GUIDANCE FOR FY21

Regis is pleased to indicate it is expecting a strong year of growth within the operations as production continues to lift in line with the targeted growth profile heading to 400,00oz pa from internal development options.

The FY21 key guidance elements are:

Gold Production 355,000 - 380,000 ounces
 C1 Cash Costs including royalties A\$1,030 - 1,090 per ounce
 All in Sustaining Cost A\$1,230 - 1,300 per ounce

Growth Capital*
 A\$50 - 60 million

Exploration A\$35 million
 McPhillamys** A\$15 million

^{*}Growth Capital includes open pit and underground pre-production mining costs, site infrastructure and camp expansion costs

^{**} McPhillamys spend for FY21 is a minimum of A\$15m. Regis will assess additional early long lead items and in the case of early approval of the Company's Development Application by the Independent Planning Commission, the expenditure on McPhillamys for FY21 could be approximately A\$60m.

NEAR TERM POTENTIAL GROWTH PROJECTS

GARDEN WELL UNDERGROUND PFS

• Completed Resource drilling for a maiden underground ore Reserve.

Deep diamond drilling continued at the southern end of the Garden Well open pit mine at a spacing of 40m x 20m for the purpose of estimating a maiden underground Reserve. The high grade shoot extends beneath the pit over 700m down plunge and measures 4 -10m true width across strike and 80-100m in height (Figure 3).

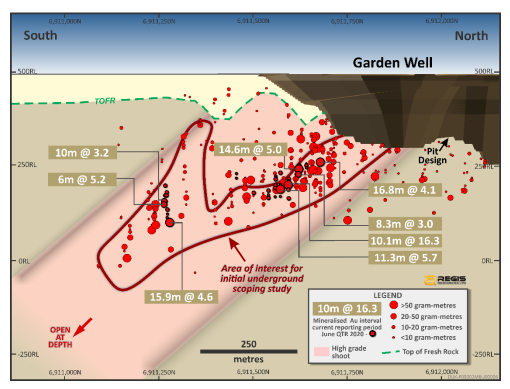


Figure 3: Garden Well long section looking west with high grade intercepts and area of Underground Scoping Study

Significant diamond drill results received during the June Quarter include 10.1m @ 16.3g/t gold from 306.9m and 14.6 metres @ 5.0g/t gold from 286.1m. The intersections provide further confirmation of grade continuity along strike and down dip with further drill hole and sample details are included in Appendix 1.

This drilling campaign is now completed with a total of 9 diamond holes drilled during the Quarter for 3,116m. A maiden Resource and Reserve estimate is anticipated in the September Quarter.

The Pre-Feasibility Study for the Garden Well Underground Project continued and remains scheduled for completion in the December Quarter. Figure 4 below shows a 3D conceptual mine layout.

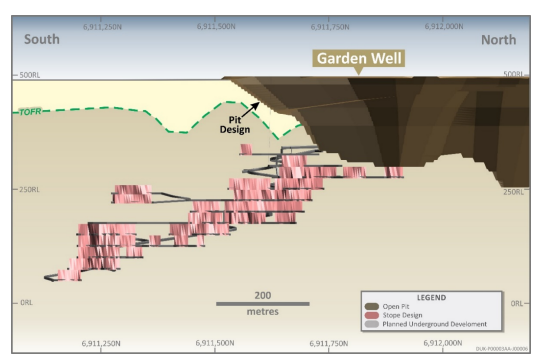


Figure 4: A conceptual layout prepared as part of the ongoing Garden Well PFS

McPHILLAMYS GOLD PROJECT

The McPhillamys Gold Project in New South Wales (figure 5) is one of Australia's largest undeveloped open pit gold projects with an Ore Reserve of 60.8 Mt @ 1.04 g/t gold for 2.02 Moz (see ASX release 19 July 2019). This Project represents the highest priority growth project in the Company and Regis is very pleased with progress.

The assessment phase of the McPhillamys Development Application continues as planned with Responses to Submissions (RTS) expected to be submitted in the coming weeks.

The RTS is the third of five major phases in the assessment and approval process. The fourth phase will see the Department of Planning, Industry and Environment (DPIE) assess the Development Application and make a recommendation to the Independent Planning Commission (IPC).

This fourth phase assessment by DPIE generally takes around 3-4 months to complete, following which the fifth and final phase commences. This sees the IPC conducting a public hearing, which under the updated framework requires a determination within a timeframe of 12 weeks. The IPC public hearing can be held using video communications, if required as a result of COVID-19 restrictions. The first such IPC public hearing for a mining proposal using video communications took place in early July 2020.

Regis recognises and respects that the final decision by the government is still to be made and while the process is still underway a decision on the Development Application could be made in the first half of 2021. Should this occur based on current plans the Company foresees potential for commissioning to occur in the second half of 2022. As noted, this is highly dependent on the timing of a successful application approval.

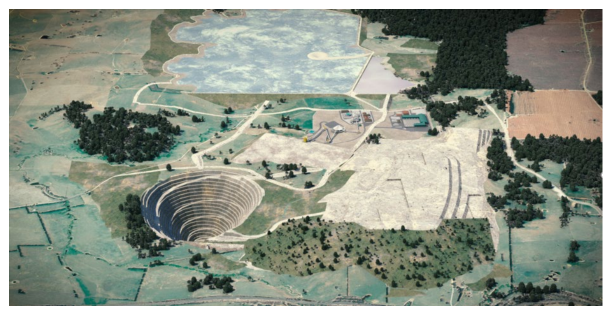


Figure 5: A computer generated McPhillamys Gold Project site layout looking north approximately 10 years after construction

In parallel with this approvals work, Regis is continuing to progress the Project into the detailed design phase in all areas including mining, processing, water and power supply. Tender documents in each of these areas will be developed in the following Quarters to ensure that a favourable decision received from the IPC in the first half of 2021, will then see the project as close to 'shovel ready' as practical.

As part of this process, Regis will assess the potential for ordering early long lead items such as ball mill, crusher and large electrical transformers. A decision to commit early will be assessed on a risk/reward basis in the context of satisfactory progress through the approvals process.

ADVANCING DUKETON EXPLORATION

Regis continued to ramp-up regional exploration drilling activities across the Duketon Greenstone Belt. To ensure the health and safety of local heritage consultants under strict COVID 19 protocols, anthropological heritage surveys could not be conducted during the Quarter.

During the June Quarter 1,395 surface samples were collected and 69,491 metres of drilling was completed on priority target areas in the Duketon Greenstone Belt (DGB). All drill assay results received during the Quarter and considered material are presented in Appendix 1.

The continued focus in new discovery exploration is reflected in Table 2 where the increase in exploratory drilling over the last 18 months can be clearly seen. Regional air-core drilling focused on Risden Well, Claypan, Mount Maiden and Riccaboni targeting potential new open-pit oxide Resources. These locations are shown in Figure 6 along with their close proximity to existing operations.

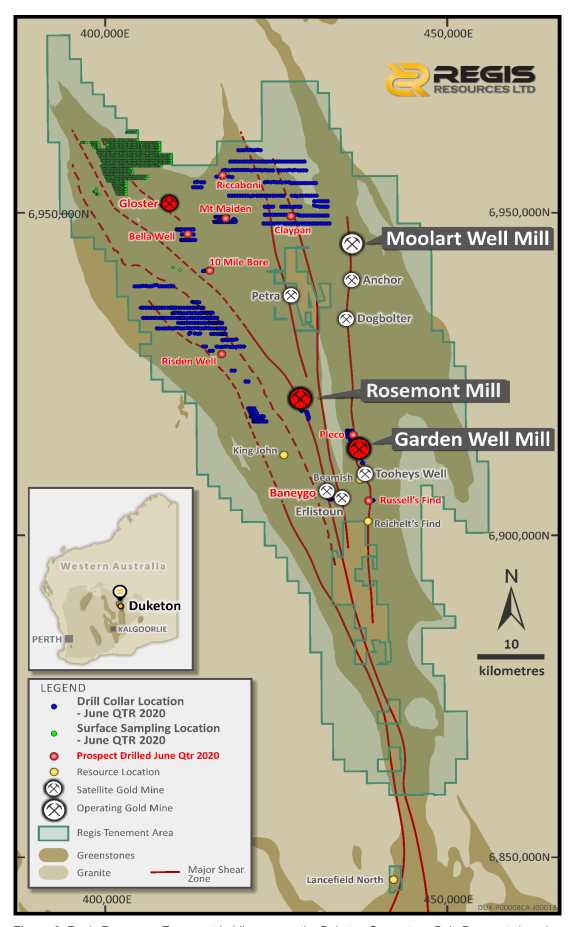


Figure 6: Regis Resources Tenement holding across the Duketon Greenstone Belt. Prospects in red drilled during the June Quarter

Deep exploration drilling for depth extensions to existing gold Resources continued at Rosemont, Baneygo, and Gloster. Infill RC drilling was completed at Baneygo to determine the continuity of grade for an underground Resource.

| | Drill Metres | Dec-18 | Mar-19 | Jun-19 | Sep-19 | Dec-19 | Mar-20 | Jun-20 |
|-------------|-----------------|--------|--------|--------|--------|--------|--------|--------|
| | AC | 14,074 | 6,434 | 3,189 | 701 | 505 | 3,237 | 1,887 |
| Resource | RC | 28,960 | 15,761 | 25,840 | 10,538 | 7,165 | 11,545 | 10,859 |
| Definition | DD/RCD | 3,973 | 3,084 | 4,234 | 6,475 | 6,772 | 11,537 | 7,581 |
| | Total | 47,007 | 25,279 | 33,263 | 17,714 | 14,442 | 26,319 | 20,327 |
| | AC | 10,025 | 14,541 | 20,781 | 27,713 | 18,077 | 34,527 | 39,813 |
| | RC | - | 648 | - | 2,708 | 6,786 | 354 | 2,541 |
| Exploration | DD/RCD | - | 785 | 2,861 | 1,741 | 1,912 | 564 | 6,810 |
| | Total | 10,025 | 15,974 | 23,642 | 32,162 | 26,775 | 35,445 | 49,164 |
| Lag Samples | | 1,161 | 39 | 3,331 | 4,092 | 3,369 | 10,458 | 1,395 |

Table 2: Historic exploration activity in both Resource Definition and Exploration activity

Exploration surface and drill samples are analysed for gold, pathfinder, and lithochemical elements. Interpretation of assay results in shallow air-core drilling and surface samples continues to provide very encouraging results and are being used to generate vectors towards large gold deposits under cover.

Betelgeuse Prospect: Very early days - is it another +1 Million ounces?

Aircore gold anomaly grades +0.5g/t over 3km strike length

Low level gold anomalies have been identified in surface samples and first pass aircore drilling in poorly explored areas. Air-core drilling is ongoing in the high priority target areas with initial drill testing on a broad line spacing from 3,200m to 800m to define the stratigraphy and determine the distribution of gold in the regolith.

The highest priority regional targets along the Risden Well trend have been tested with air-core drilling on an 800m line spacing and defined anomalous gold >0.1g/t over 5km strike within the sediment package adjacent to the western margin of the DGB (Figure 7).

The prospect area is now known as Betelgeuse and a campaign of intense infill drill testing will be carried out in the next Quarter to determine the continuity, thickness and tenor of gold mineralisation across the 5km strike line.

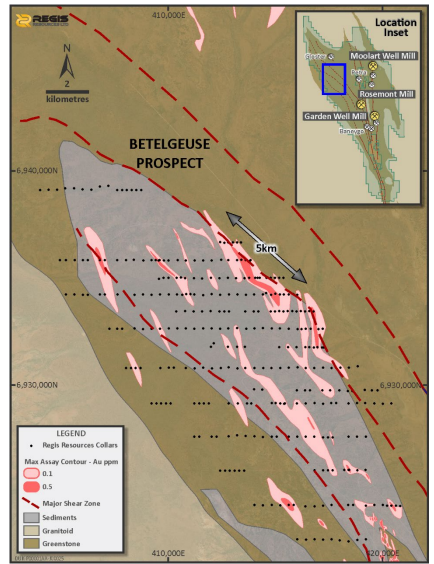


Figure 7. New mineralised trend identified in the Risden Well Project Area. Betelgeuse 0.5g/t gold anomaly extends over 3km strike

Gloster: Pursuing New Underground Resources.

High Grade Gold Intersections down to 400m below surface

The initial stage of RC and diamond drilling completed at Gloster during the March 2020 Quarter identified a complex gold mineralised zone of steeply dipping shears and multiple flat lying mineralised vein sets beneath the existing pit. Mineralised zones are characterised by several metres of quartz-carbonate-sulphide veins with visible gold. During the June 2020 Quarter the mineralisation model was updated and provided further confidence that gold mineralisation beneath Gloster Pit could be proved for economic underground development.

Drilling has recommenced at Gloster to 50m x 50m spacing to increase confidence on these mineralised structures to determine a viable underground Resource and test the remaining strike length for mineralised extensions to existing lodes.

Two deeper RC holes were drilled from the base of the pit to infill and extend high grade zones along strike with assay results pending. The current target area extends more than 300m beneath the pit, over a strike distance of 700m.

The Gloster gold deposit is hosted in a package of intermediate volcanics and intrusives. Gold mineralisation is interpreted to be associated with steep east dipping mineralised shear zones which contain a series of stacked low angle quartz veins.

Significant results for diamond drilling beneath the open pit received during the June Quarter show multiple mineralised intercepts per hole and confirm the mineralised system extends in fresh rock, 500m below the pit. Significant diamond drill results received during the June Quarter are listed below and shown in Figure 8:

| • | 2.0 metres @ 8.9 g/t gold from 223.2 m | RRLGLDD014 |
|---|--|------------|
| • | 3.2 metres @ 9.3 g/t gold from 401 m | RRLGLDD015 |
| • | 2.1 metres @ 5.5 g/t gold from 467.6 m | RRLGLDD015 |
| • | 1.8 metres @ 105.6 g/t gold from 466.2 m | RRLGLDD016 |
| • | 3.1 metres @ 3.8 g/t gold from 154 m | RRLGLDD017 |
| • | 1.0 metres @ 18.0 g/t gold from 471.6 m | RRLGLDD020 |
| • | 2.2 metres @ 5.1 g/t gold from 464.5 m | RRLGLDD021 |
| • | 0.3 metres @ 104.0 g/t gold from 480.5 m | RRLGLDD021 |
| • | 0.5 metres @ 31.9 g/t gold from 519 m | RRLGLDD021 |
| • | 2.1 metres @ 8.1 g/t gold from 588.9 m | RRLGLDD021 |
| • | 1.0 metres @ 33.2 g/t gold from 656 m | RRLGLDD021 |
| | | |

Drill hole and sample details for all holes are included in Appendix 1 to this report. Gloster intercepts above calculated using a 2.0 g/t gold lower cut, no upper cut, maximum 2m internal dilution. All diamond drill assays determined on half core (NQ2) samples by fire assay.

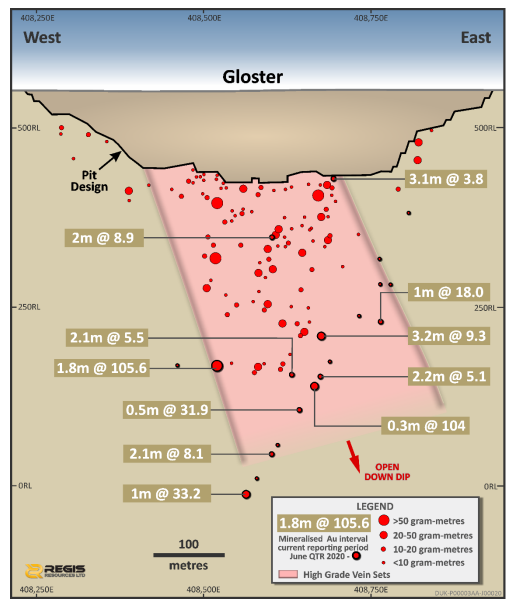


Figure 8: Gloster long section looking west shows significant intercepts beneath the pit design

Rosemont: Testing Depth Extent

- Early holes hitting high grade gold intercepts of 3m @ 8.4g/t gold and 2.2m @ 8.1g/t gold
- Potential for deeper extensions

Deep diamond drilling commenced at Rosemont to explore the high grade shoots which extend at depth beneath existing underground infrastructure. Rosemont has an underground Resource of 1.7Mt @ 5.59g/t gold for 314koz. Some 10,000m of diamond drilling will test down plunge extensions of high-grade gold mineralisation outside the current underground Resource domains down as far as 1,000m below surface.

The geology at Rosemont has gold hosted in a steeply dipping north trending quartz-dolerite unit intruding into a mafic-ultramafic sequence. Figure 9 illustrates the initial drill hole intercepts with economic gold grades up to 400m down plunge of the southern underground workings. Deep diamond drilling will continue to test the potential for the Rosemont quartz dolerite to host economic gold mineralisation beneath main pit and further north along strike and down plunge.

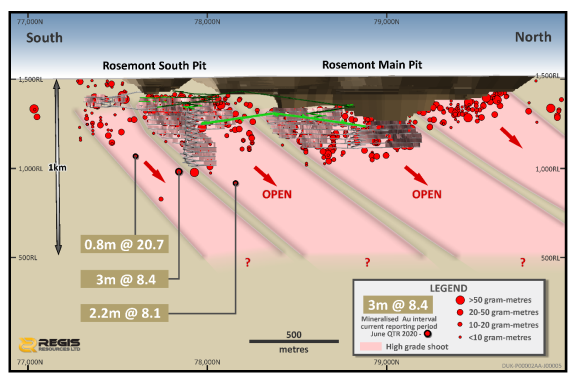


Figure 9: Rosemont long section looking west with high grade intercepts and mineralised shoots open at depth

0.8 metres @ 20.7 g/t gold from 509 m
 2.2 metres @ 8.1 g/t gold from 680.3 m
 3.0 metres @ 8.4 g/t gold from 570.7 m

RRLRMDD043
RRLRMCD024B

Baneygo: Deep Drilling for Underground Resources

Supporting a case for potential underground development

Drilling continued at Baneygo (similar in geology to the Rosemont Gold deposit) targeting down plunge and strike extensions to gold mineralisation beneath oxide Resources. Infill drilling commenced to reduce drill spacing beneath central zone to 40m x 40m with the aim of defining a potential underground Resource. A total of 13 diamond drill holes and 29 RC holes were drilled for 14,792m beneath the Central Pit. Results to date continue to show encouraging results (Figure 10).

The Baneygo pit is located 15 km south and along strike of the Rosemont Gold Mine and the current Mineral Resource is 11.4 Mt @ 0.99 g/t gold for 363 koz, including Ore Reserves of 3.4 Mt @ 1.3 g/t gold for 142 koz (see ASX release 19 July 2019). Gold mineralisation at Baneygo extends over 5km of strike and is hosted in quartz dolerite which has intruded a sequence of mafic-ultramafic-sedimentary units.

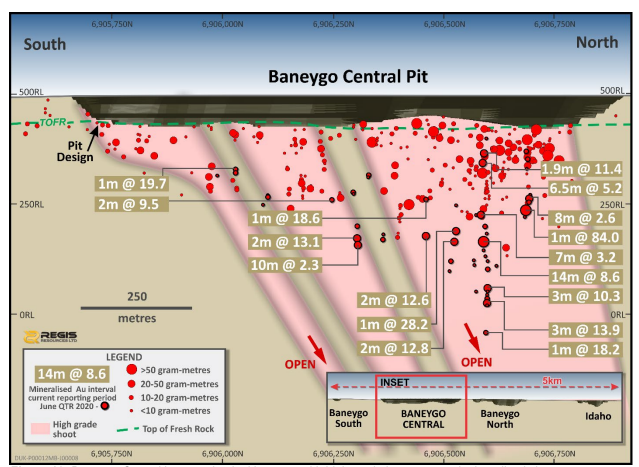


Figure 10: Baneygo Central long section looking west with high grade intercepts and mineralised shoots open at depth

Significant RC drill results received during the June 2020 Quarter include:

| • | 1.9 | 9 metres @ 11.4 g/t gold from 151.4 m | RRLBYDD008 |
|---|-----|---------------------------------------|------------|
| • | 1 | metres @ 84.0 g/t gold from 293 m | RRLBYRC715 |
| • | 14 | metres @ 8.6 g/t gold from 376 m | RRLBYRC716 |
| • | 2 | metres @ 12.6 g/t gold from 384 m | RRLBYRC717 |
| • | 3 | metres @ 10.3 g/t gold from 492 m | RRLBYRC727 |
| • | 3 | metres @ 13.9 g/t gold from 528 m | RRLBYRC727 |
| • | 1 | metres @ 28.2 g/t gold from 367 m | RRLBYRC734 |
| • | 2 | metres @ 12.8 g/t gold from 394 m | RRLBYRC734 |

Drill hole and sample details for all holes are included in Appendix 1 to this report. Baneygo intercepts above calculated using a 2.0 g/t gold lower cut, no upper cut, maximum 2m internal dilution.

COMPETENT PERSON STATEMENT

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

The information in this report that relates to the Company's Resources and Ore Reserves is extracted from the ASX announcement released on 19 July 2019 entitled "Mineral Resource and Ore Reserve Statement as at 31 March 2019". Competent Person's consent was obtained for the announcement.

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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ASX Listed Securities (as at 30 June 2020)

| Security | Code | No. Quoted |
|-----------------|------|-------------|
| Ordinary Shares | RRL | 508,180,460 |



APPENDIX 1 JORC Code, 2012 Edition – Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Sampling techniques

Criteria

JORC Code explanation

Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These

examples should not be

taken as limiting the broad

meaning of sampling.

Commentary

Gold Projects

Baneygo

The Baneygo gold deposit was sampled using Reverse Circulation (RC) and Diamond drill holes on a nominal 80m or 40m north by 40m east grid spacings angled -53° to -75° to 071°-075° or 238°-263°. PQ, HQ, and NQ2 Diamond drill (DD) core samples were collected to confirm vein orientations. The mineralised quartz dolerite strikes 344° and is subvertical, therefore drilling was directed from the east or west where access could be gained around infrastructure such as pits and waste dumps.

Garden Well

The Garden Well gold deposit was sampled using PQ, HQ, and NQ2 Diamond drill (DD) holes on a nominal 20m east by 40m or 80m north grid spacing angled -64° to -73° towards 263° to 270° azimuth designed to drill perpendicular to the strike of mineralisation.

Gloster

The Gloster gold deposit was sampled using RC drill holes and HQ and NQ2 Diamond drill (DD) drill holes. DD holes were drilled on a nominal 100m north east spacing along strike by 40m across strike angled at -55° to -67° towards 246°-248° azimuth designed to drill perpendicular to the strike of mineralisation

Pleco

The Pleco gold prospect was sampled using Air Core (AC) drill holes on 300m north by 150m east grid spacing angled -60° to 266° to 274° azimuth designed to drill perpendicular to the strike of lithology and mineralisation. Drilling was designed for sterilisation purposes, to test for mineralisation in areas of proposed infrastructure.

Rosemont

The Rosemont gold deposit was sampled using RC and PQ, HQ and NQ2 diamond drill (DD) holes. Drilling continued to test the depth extension of the mineralised quartz dolerite. Holes were drilled on a nominal 360m north spacing along strike and 160m down dip angled at -60° to -79° towards 049°-082° or 234°-272° azimuth designed to drill as close as possible to perpendicular to the strike of mineralisation, where access could be gained around infrastructure such as pits and waste dumps.

Other Regional Prospects:

The Regional Prospects were sampled using Air Core (AC) 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.

All Gold Projects AC, RC, DD

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.



Criteria JORC Code explanation Commentary

Regis drill hole sampling had certified standards and blanks inserted at every 20th and 25th sample (DD only) or every 25th sample (RC and AC) to assess the accuracy and methodology of the external laboratories. 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.

Regional Prospects AC

Regis drill hole collar locations were picked up by handheld GPS. Hole azimuths were measured at the collar using a Suunto sighting compass.

Regis drill hole sampling had certified standards and blanks inserted every 50th sample (RC and AC) to assess the accuracy and methodology of the external laboratories, and field duplicates were inserted every 50th 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.

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) mav warrant disclosure detailed information.

All Gold Projects AC and RC Drilling

For the Regis RC drilling, and AC drilling 1m samples were obtained by cone splitter (2.5kg - 3.0kg) and were utilised for lithology logging and assaying. The drilling samples were dried, crushed and pulverised to get 85% passing 75 μ m and were all Fire Assayed using a 50g charge.

All Gold Projects DD

Diamond drilling completed to industry standard using varying sample lengths (0.13 to 1.42m through the gold mineralized zones) based on geological intervals, which are then dried, crushed and pulverised to get 85% passing 75 μ m and were all Fire Assayed using a 50g charge (Bureau Veritas). Outside mineralized areas 1m samples to 4m composite samples were collected.

Regional Prospects AC

For AC drilling 1m spear samples were composited to 4m intervals to obtain a 2.5 kg - 3.0 kg sample. The drilling samples were dried, crushed and pulverised to get 85% passing 75 μ m and were all Fire Assayed using a 50g charge (Bureau Veritas)

Anomalous results from 4m AC drill composites were spear sampled at 1m intervals. These drill samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge.

Drilling techniques

Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).

All Gold Projects/Prospects RC and AC drilling

RC drilling completed with a 139mm or 143mm diameter face sampling hammer.

AC drilling was completed with an 89mm diameter AC blade bit.

All Gold Projects DD

Surface diamond drilling carried out by using PQ, or HQ3 (triple tube) and HQ2, NQ, or NQ2 (standard tube) techniques.

Core is routinely orientated by REFLEX ACT III tool.





| Criteria | JORC Code explanation | Commentary |
|--------------------------------|---|---|
| | | |
| Drill sample recovery | Method of recording and assessing core and chip sample recoveries and results assessed. | All Gold Projects/Prospects RC and AC drilling RC and AC recovery was visually assessed, with recovery being excellent except in some wet intervals which are recorded on logs. 0% AC, 0% RC within the mineralised zones (>1 g/t) have been recorded as wet, with the exception of the Baneygo Gold Project where 3.9% of samples within the mineralised zone (>1g/t) were recorded as wet, and the Gloster Gold Project where 1.3% of samples within the mineralised zone (>1g/t) were recorded as wet. |
| | | All Gold Projects DD DD core was measured and compared to the drilled intervals, and recorded as a percentage recovery. Average recovery of 99% was recorded through the mineralised zones (>1 g/t) at Baneygo and Rosemont; average recovery of 89% was recorded through the mineralised zones (>1 g/t) at Garden Well. |
| | Measures taken to maximise sample recovery and ensure representative nature of the samples. | All Gold Projects/Prospects RC and AC drilling AC and RC samples were visually checked for recovery, moisture and contamination. The drilling contractor utilised a cone splitter to provide uniform sample size, and these were cleaned routinely (cleaned at the end of each rod and more frequently in wet conditions). A booster was also used in conjunction with the RC drill rig to ensure dry samples are achieved. |
| | | All Gold Projects DD The target mineralised zones are located in 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 | All Gold Projects/Prospects RC and AC drilling Sample recoveries for RC and AC drilling are visually estimated to be medium to high. No significant bias is expected in the mineralised zone, although no recovery and grade correlation study was completed. |
| | loss/gain of fine/coarse material. | All Gold Projects 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 | All Gold Projects/Prospects RC and AC drilling 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. |
| | Resource estimation, mining studies and metallurgical studies. | All Gold Projects DD Lithology, alteration, veining, mineralisation and geotechnical information were logged from the DD core and saved in the database. Half cores from every interval are also retained in the core trays and stored in a designated building at site for future reference. |
| | Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. | All logging is qualitative except for magnetic susceptibility and geotechnical measurements. Wet and dry photographs were completed on the core. |
| | The total length and percentage of the relevant intersections logged. | All drill holes are logged in full. |
| Sub- sampling techniques | If core, whether cut or sawn and whether quarter, half or all core taken. | Gold Projects DD Core was half cut with an almonte diamond core saw with the same half always sampled and the surplus retained in the core trays. |



| Criteria | JORC Code explanation | Commentary |
|--|--|--|
| and sample preparation | | |
| | If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. | All Gold Projects/Prospects RC and AC drilling RC and AC drilling utilised a cyclone and cone splitter to consistently produce 0.5kg to 3.0kg dry samples. |
| | For all sample types, the nature, quality and appropriateness of the sample preparation technique. | Samples are dried, crushed to 10mm, and then pulverised to 85% passing 75μm. This is considered acceptable. |
| | Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. | All Gold Projects AC and RC Field duplicates (AC, RC) were taken at the rig 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. | Regional Prospects AC Field duplicates 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 50th sample. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample. |
| | | All Gold Projects DD Field duplicates on diamond core, i.e. other half of cut core, have not been routinely assayed. |
| | | Gloster DD |
| | | Duplicate sampling that was completed to reflect the level of sampling accuracy at Gloster has demonstrated significant differences for some samples. As such a program has been implemented to assess diamond core from recent phases of drilling with the aim of determining the cause of the variability, likely due to the nuggety nature of the mineralisation and the limited sample size available from diamond core. |
| | 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 are 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 | All Gold Projects AC and RC All gold assaying was completed by external commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate. |
| | whether the technique is considered partial or total. | All Gold Projects DD |



| Criteria | JORC Code explanation | Commentary |
|--------------------------|--|--|
| | | All gold assaying was completed by commercial laboratories (Bureau Veritas) 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 (Bureau Veritas) using a 50g charge for fire assay analysis for 4m composite AC samples. 1m AC re-samples are assayed by a commercial laboratory (Bureau Veritas) 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 | All Gold Projects AC and RC |
| | 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. |
| | | All Gold Projects DD |
| | | Certified Reference Material (CRM or standards) and blanks were inserted every 20 th and 25 th sample to assess the assaying accuracy of the external laboratories. Field duplicates on diamond core, i.e. other half of cut core, have not been routinely assayed. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of assaying. |
| | | Regional Prospects AC and RC Certified Reference Material (CRM or standards) and blanks were inserted every 50 th sample (samples ending in 25 and 75) to assess the assaying accuracy of the external laboratories. Field duplicates were taken every 50 th sample (samples ending in 00 and 50) to assess the repeatability from the field and variability of the gold mineralisation. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample. |
| | | All Sample Results |
| | | 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 assays show high levels of correlation and no apparent bias between the duplicate pairs. Field duplicate samples show marginally acceptable levels of correlation and no relative bias. |
| | | Results of the QAQC sampling were considered acceptable for the gold deposits and regional prospects. 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 | The verification of significant intersections by either | No independent personnel have visually inspected the significant intersections in RC chips or diamond drill core. Numerous highly qualified and experienced |





| Criteria | JORC Code explanation | Commentary |
|--------------------------|--|---|
| and assaying | independent or alternative company personnel. | company personnel from exploration and mine production positions have visually inspected the significant intersections in AC chips, RC chips and diamond drill core. |
| | The use of twinned holes. | No twinning of holes was completed in the current quarter. |
| | 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 only allowing data to be entered using the Regis geological code system and sample protocol. Logchief data is validated and uploaded directly to the Datashed database. |
| | Discuss any adjustment to assay data. | For the purpose of resource estimation any samples not assayed (i.e. destroyed in processing, listed not received) have had the assay value converted to a -9 in the database. Any samples assayed below detection limit (0.01 ppm Au) have been converted to 0.005 ppm (half detection limit) in the database. |
| Location of | Accuracy and quality of | All Gold Projects |
| data points | surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations | 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). |
| | used in Mineral Resource 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. |
| | | Regional Prospects |
| | | Regis drill hole collar locations were picked up by handheld GPS. Hole azimuths were measured at the collar using a Suunto sighting compass. |
| | Specification of the grid system used. | All Gold Projects |
| | | The grid system is AMG Zone 51 (AGD 84) for surveying pickups. Modelling at the Rosemont, Baneygo and Gloster Area is completed using a local grid, with conversion of digital data from AMG to local completed using GIS Software macros. |
| | | Regional Prospects |
| | | The grid system set in the handheld GPS unit is MGA Zone 51 (GDA 94). Hole azimuths were measured at the collar using a Suunto sighting compass. |
| | | All location data is reported in accordance with DMP reporting guidelines in MGA Zone 51 (GDA 94). Grid conversions are performed in RRLs Datashed database. |
| | 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 | Data spacing for reporting of | All Gold Projects |
| spacing and distribution | Exploration Results. | Baneygo The Baneygo gold deposit was sampled on a nominal 80m to 40m north by 40m east grid spacings |
| | | Garden Well The Garden Well gold deposit was sampled on a nominal 20m east by 40m to 80m north grid spacing. |
| | | Gloster |



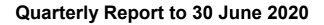


| Criteria | JORC Code explanation | Commentary |
|---|--|---|
| | | The Gloster gold deposit was sampled on a nominal spacing 100m along strike by 40m across strike. |
| | | Pleco The Pleco gold prospect was sampled on 300m north by 150m east grid spacing. |
| | | Rosemont The Rosemont gold deposit was sampled on a nominal spacing 300-400m along strike and 160m across strike. |
| | | Regional Prospects |
| | | Regional Prospects are generally drilled on a broad line spacing 800m to 1600m with drill holes spacing from 200m to 400m depending on the style of mineralisation and width of target. Drill hole spacing is halved where infill drilling is required around anomalous gold targets. |
| | Whether the data spacing | All Gold Projects |
| | 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 | 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. |
| | classifications applied. | |
| | Whether sample compositing has been applied. | All Gold Projects 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. In the case of Rosemont and the Baneygo Area drill programs, the orientation of mineralisation is sub vertical, as such the current drilling is designed to assist in refining ore geometry and therefore a more accurate estimate of true thickness. Drill orientation at Rosemont and the Baneygo Area was adjusted as required to facilitate drilling around historical mine site infrastructure, and in some instances drill holes are at a high angle to the dip of mineralisation. |
| | 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 laboratories via contract freight Transport. Chain of custody consignment notes and sample submission forms are sent with the samples. Sample submission forms are also emailed to the laboratory and are used to keep track of the sample batches. |



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| Criteria | JORC Code explanation | Commentary |
|-------------------|---|---|
| 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. |





APPENDIX 1 Section 2 Reporting of Exploration Results

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

Section 2 contains relevant data on projects and prospects discussed in the main body text of the March 2020 Quarterly Report, or those included below and considered to be material.

| 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. 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. | M38/344 – Reg Holders, Regis Resources Ltd & Duketon Resources Pty Ltd; granted 23 April 1993; 2% Franco Nevada Royalty; no Native Title claims 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. Normal Western Australian state royalties apply. There are no registered Native Title Claims. |
| | | Gloster The Gloster prospect is located on M38/1268. Current registered holders are M38/1268 – Regis Resources Ltd; 2% Royalty to William Robert Richmond. Normal Western Australian state royalties apply. There are no registered native title claims |
| | | Pleco The Pleco gold prospect is located on M38/1249 and M38/1250. Current registered holders of the tenements are: M38/1249 Regis Resources Ltd, M38/1250 Regis Resources Ltd and Duketon resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Normal Western Australian state royalties apply. There are no registered Native Title Claims |
| | | 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). Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. There are no registered Native Title Claims. |
| | | Betelgeuse Prospect (Risden Well Project Area) The Betelgeuse Prospect is located on E38/1537, E38/2714 & E38/2717. Current registered holders of the tenements are Regis Resources Ltd. Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. There are no registered Native Title Claims. |





| Criteria | JORC Code explanation | Commentary |
|---|---|--|
| Exploration done by other parties | Acknowledgment and appraisal of exploration by other parties. | Baneygo/Rosemont Area Shallow drilling (less than 100m vertical depth) was completed by Aurora, Ashton and Johnsons Well Mining in the 1990's. |
| | | Garden Well Minor amounts of drilling was completed by Ashton and Johnsons Well Mining although it was mainly shallow and not extensive enough to properly define the mineralisation. |
| | | Gloster Gloster was discovered in 1902, with no modern exploration work completed until Hillmin Gold Mines Pty Ltd and Aurotech NL conducted mapping, RC drilling, DD and RAB in the mid 1980's, culminating in Resource Estimates and feasibility studies. Leader Resources NL, Maiden Gold NL and Johnsons Well Mining conducted RC, DD and RAB drilling in the 1990s to infill and extend the resource. |
| | | Pleco No historical drilling. |
| | | Betelgeuse Prospect (Risden Well Project Area) The Betelgeuse Prospect has no historical drilling. |
| Geology | Deposit type, geological setting and style of mineralisation. | Baneygo/Rosemont Area Gold is hosted in a steeply east dipping 345° trending quartz-dolerite unit intruding an ultramafic sequence. Gold mineralisation is associated with quartz-albite-sericite-carbonate-sulphide alteration and is restricted to the quartz dolerite unit which is generally ≈ 80m wide, but does boudinage along strike and widths vary from a few metres to 120m. Weathering depths vary from 20m to 80m vertical depth. |
| | | Garden Well & Pleco Gold is hosted in a moderate east to steeply 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. |
| | | Gloster Gold is hosted in multiple stacked vein sets dipping shallowly to the north east. Host rocks include intermediate volcaniclastic units and diorite intrusives. Gold mineralisation is associated with quartz-carbonate-sulphide veins with micaceous selvages. |
| | | Betelgeuse Prospect (Risden Well Project Area) The Betelgeuse Prospect is in the early exploration phase. Drill chips from AC drilling are interpreted to represent a sequence of felsic to intermediate volcaniclastic sediment and conglomerates. Gold mineralisation is associated with quartz veins, sulphides and carbonate alteration. |
| Drill hole Information | A summary of all information material to the understanding of the exploration results including a tabulation of the | Drill hole information including collar location and drill direction are documented in Appendix 1 and the body of the announcement. |



| Criteria | JORC Code explanation | Commentary |
|--|--|---|
| | following information for all Material drill holes: | |
| | 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, Baneygo, Garden Well, Gloster 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, unless stated otherwise. 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. | All other Gold Projects and Prospects reported intercepts include a minimum of 0.5 g/t Au value over a minimum distance of 1m with a maximum 2m consecutive internal waste. No upper cuts have been applied. Appendix 1 All assay results above 1 g/t gold are reported. |
| | The assumptions used for any reporting of metal equivalent values should be clearly stated. | |
| Relationship between mineralisati | These relationships are particularly important in the reporting of Exploration Results. | Baneygo The Baneygo gold deposit was drilled at -53° to -75° to 071°-075° or 238°-263°. The mineralised quartz dolerite strikes 344° and is |
| on widths and intercept lengths | If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. | subvertical. Some intercepts reported are close to true width, steep angled holes are not true width where the mineralisation is sub vertical. |
| .c.iguis | 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'). | Garden Well The Garden Well gold deposit was drilled at -64° to -73° towards 263° to 270° azimuth designed to drill perpendicular to the strike of mineralisation. The mineralised zone is moderately east dipping, and the intercepts reported are close to true width. |
| | | Gloster The Gloster gold deposit was drilled at -55° to -67° towards 246°-248° designed to drill perpendicular to the strike of mineralisation. The mineralised zone is shallowly north-east dipping. The intercepts reported are close to true width. |
| | | Pleco |



| Criteria | JORC Code explanation | Commentary |
|---|---|---|
| | | The Pleco gold prospect was drilled at -60° to 266° to 274° azimuth designed to drill perpendicular to the strike of lithology and mineralisation. Drilling was designed for sterilisation purposes, to test for mineralisation in areas of proposed infrastructure. No significant mineralisation was intersected. |
| | | Rosemont The Rosemont gold deposit was drilled at -60° to -79° towards 049°-082° or 234°-272° and designed to intersect the mineralised quartz dolerite at significant depths. Intercepts reported intersected the quartz dolerite at a moderate 51 degree angle and are not true width. |
| | | Regional Prospects The Regional Prospects were drilled at -60° towards varying azimuths designed to drill as close as possible to perpendicular to the strike of mineralisation. |
| Diagrams | Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. | Refer to the body of the announcement. |
| Balanced reporting | Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. | A list of all holes drilled during the quarter and assay results above 1 g/t have been reported. Assay results below 1 g/t are not considered material and are reported as such. |
| Other substantive exploration data | Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. | No other material exploration data to report. |
| 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). | Gold Projects Infill drilling will occur where appropriate, and extensional drilling will be conducted along strike and at depth beneath existing deposits where gold mineralisation may be of sufficient grade and thickness for underground development. |
| | | Regional Prospects Drilling of high priority regional prospects will continue in 2020. Follow up drilling will be conducted where anomalous results are identified in first pass drill testing. |
| | Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future | See diagrams in main text |



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| Criteria | JORC Code explanation | Commentary |
|----------|--|------------|
| | drilling areas, provided this information is not commercially sensitive. | |



| | | Bella Well C | ollar Locati | ion | | | Intersection >1.0 ppm Au | | | | |
|--------------------------|---------|--------------|--------------|-----|---------|-----------------|--------------------------|------------------|-----------------|--------------|--|
| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm | |
| RRLBELAC092 | 6946343 | 410811 | 500 | -60 | 266 | 79 | | No significa | int Intercept | | |
| RRLBELAC093 | 6946341 | 411022 | 500 | -60 | 268 | 90 | | | int Intercept | | |
| RRLBELAC094 | 6946336 | 411229 | 500 | -60 | 277 | 85 | | | int Intercept | | |
| RRLBELAC095 | 6946329 | 411423 | 500 | -60 | 267 | 62 | | _ | int Intercept | | |
| RRLBELAC096 | 6946330 | 411624 | 500 | -60 | 270 | 56 | | | int Intercept | | |
| RRLBELAC097 | 6946340 | 411819 | 500 | -60 | 272 | 50 | | _ | int Intercept | | |
| RRLBELAC098 | 6946323 | 412023 | 500 | -60 | 267 | 60 | | | int Intercept | | |
| RRLBELAC099 | 6946341 | 412426 | 500 | -60 | 270 | 92 | | _ | int Intercept | | |
| RRLBELAC100 | 6946330 | 412826 | 500 | -60 | 267 | 41 | | | int Intercept | | |
| RRLBELAC101 | 6947150 | 410979 | 500 | -60 | 270 | 73 | | | int Intercept | | |
| RRLBELAC102 | 6947137 | 411395 | 500 | -60 | 267 | 95 | | | int Intercept | | |
| RRLBELAC103 | 6947157 | 411784 | 500 | -60 | 268 | 80 | | _ | int Intercept | | |
| RRLBELAC104 | 6947139 | 412179 | 500 | -60 | 271 | 87 | No significant Intercept | | | | |
| RRLBELAC105 | 6947137 | 412580 | 500 | -60 | 264 | 86 | No significant Intercept | | | | |
| RRLBELAC106 | 6947936 | 410183 | 500 | -60 | 269 | 115 | | | int Intercept | | |
| RRLBELAC107 | 6947963 | 410382 | 500 | -60 | 270 | 87 | | | int Intercept | | |
| RRLBELAC108 | 6947957 | 410584 | 500 | -60 | 267 | 94 | | | int Intercept | | |
| RRLBELAC109 | 6947927 | 410782 | 500 | -60 | 269 | 82 | | | int Intercept | | |
| RRLBELAC110 | 6947918 | 410670 | 500 | -60 | 250 | 96 | | | int Intercept | | |
| RRLBELAC111 | 6947933 | 410986 | 500 | -60 | 270 | 109 | | | int Intercept | | |
| RRLBELAC112 | 6947940 | 411396 | 500 | -60 | 272 | 81 | | _ | int Intercept | | |
| RRLBELAC113 | 6947941 | 411806 | 500 | -60 | 269 | 53 | | _ | int Intercept | | |
| RRLBELAC114 | 6947936 | 412180 | 500 | -60 | 271 | 137 | | _ | int Intercept | | |
| RRLBELAC115 | 6947934 | 412586 | 500 | -60 | 271 | 116 | | | int Intercept | | |
| | | Baneygo Co | liar Locatio | on | | | | | >1.0 ppm Au | ۸ | |
| Hole ID | Υ | Х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm | |
| RRLBYDD006 | 6906857 | 432388 | 502 | -63 | 256 | 179.2 | 108.4 | 109 | 0.6 | 1.7 | |
| RRLBYDD006 | | | | | | | 130 | 130.5 | 0.5 | 1.02 | |
| RRLBYDD006 | | | | | | | 142 | 146 | 4 | 4.62 | |
| RRLBYDD007 | 6906862 | 432414 | 502 | -61 | 257 | 221.6 | 124.7 | 125.4 | 0.7 | 3.63 | |
| RRLBYDD007 | | | | | | | 151.78 | 153.6 | 1.82 | 2.14 | |
| RRLBYDD007 RRLBYDD007 | | | | | | | 161 166.45 | 161.5 168.56 | 0.5 2.11 | 9.04 | |
| RRLBYDD007 | | | | | | | 175 | 176 | 1 | 6.36 4.31 | |
| RRLBYDD007 | | | | | | | 182.4 | 184 | 1.6 | 2.53 | |
| RRLBYDD007 | | | | | | | 187 | 194 | 7 | 1.49 | |
| RRLBYDD007 | | | | | | | 199 | 200 | 1 | 1.26 | |
| RRLBYDD008 | 6906768 | 432443 | 502 | -62 | 252 | 222.6 | 113.48 | 114.55 | 1.07 | 6.03 | |
| RRLBYDD008 | | | | | | | 151 | 153.24 | 2.24 | 9.74 | |
| RRLBYDD008 | | | | | | | 160 | 161 | 1 | 1.17 | |
| RRLBYDD008 | | | | | | | 163 | 164 | 1 | 1.34 | |
| RRLBYDD008 | | | | | | | 170 | 181 | 11 | 3.99 | |
| RRLBYDD008 | | | | | | | 183.97 | 186 | 2.03 | 1.99 | |
| RRLBYDD008 | | | | | | | 190 | 191 | 1 | 1.68 | |
| RRLBYDD009 | 6906769 | 432445 | 502 | -75 | 255 | 423.7 | 209.83 | 211 | 1.17 | 1.29 | |
| RRLBYDD009 | | | | | | | 244 | 251 | 7 | 1.57 | |
| RRLBYDD009 | | | | | | | 258.39 | 261 | 2.61 | 1.67 | |
| RRLBYDD009 | | | | | | | 287.25 | 287.7 | 0.45 | 1.06 | |
| RRLBYDD009 | | | | | | | 291 | 292.57 | 1.57 | 1.4 | |
| RRLBYDD009 | | | | | | | 301 | 302 | 1 | 1.16 | |
| RRLBYDD009 | | | | | | | 309 | 311.01 | 2.01 | 8.13 | |
| RRLBYDD009 | | | | | | | 319 | 320 | 1 | 1.26 | |
| RRLBYDD009 | | | | | | | 328 328 74 | 335 | 7 0.35 | 1.14 4.76 | |
| RRLBYDD009 RRLBYDD009 | | | | | | | 338.74 345.46 | 339.09 346.29 | 0.35 0.83 | 4.76 1.75 | |
| RRLBYDD009 | | | | | | | 345.46 349 | 346.29 | 0.83 | 1.75 | |
| מטטטוטוואו | | | | | | | J 4 J | 330 | 1 | 1.00 | |



| Hole ID | Υ | Х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|--------------|-----------|-----------|---------|-------|---------|-----------------|-------------|--------------------|-----------------|-----------|
| RRLBYDD009 | | | | | | | 365 | 368 | 3 | 2.09 |
| RRLBYDD009 | | | | | | | 395.05 | 395.89 | 0.84 | 1.72 |
| RRLBYDD009 | | | | | | | 404.41 | 409.52 | 5.11 | 1.45 |
| RRLBYDD010 | 6906100.2 | 432795.54 | 493.574 | -61 | 263 | 498.53 | | Awaitin | g Results | |
| RRLBYDD011 | 6906327.2 | 432301.75 | 496.882 | -62 | 75 | 656.6 | | Awaitin | g Results | |
| RRLBYDD012 | 6906251.2 | 432323.89 | 495.783 | -62 | 75 | 44.3 | | Awaitin | g Results | |
| RRLBYDD013 | 6906907.3 | 432582.96 | 508.661 | -63.2 | 248 | 576.3 | | | g Results | |
| RRLBYDD014 | 6906975.3 | 432552.44 | 508.626 | -63 | 250 | 591.5 | | | g Results | |
| RRLBYDD015 | 6907046.2 | 432539.06 | 507.984 | -63 | 255 | 567.4 | | | g Results | |
| RRLBYDD016 | 6906655.9 | 432637.44 | 508 | -65 | 254 | 609.53 | | | g Results | |
| RRLBYDD017 | 6906496 | 432495 | 505 | -58 | 238 | 119.8 | | | _ | |
| | | | | | | | 204 | | g Results | 1.00 |
| RRLBYRC706 | 6906137 | 432697 | 502 | -61 | 254 | 360 | 304 | 305 | 1 | 1.02 |
| RRLBYRC706 | | | | | | | 318 | 319 | 1 | 1.76 |
| RRLBYRC706 | | | | | | | 324 | 325 | 1 | 1.58 |
| RRLBYRC707 | 6906174 | 432686 | 501 | -61 | 254 | 265 | 248 | 249 | 1 | 2.02 |
| RRLBYRC708 | 6906681 | 432237 | 504 | -60 | 70 | 390 | 296 | 297 | 1 | 3.34 |
| RRLBYRC708 | | | | | | | 318 | 319 | 1 | 6.52 |
| RRLBYRC708 | | | | | | | 340 | 341 | 1 | 1.3 |
| RRLBYRC708 | | | | | | | 363 | 380 | 17 | 1.04 |
| RRLBYRC708 | | | | | | | 389 | 390 | 1 | 1.14 |
| RRLBYRC709 | 6906419 | 432629 | 502 | -60 | 254 | 138 | | No significa | ant Intercept | |
| RRLBYRC710 | 6906546 | 432534 | 499 | -60 | 217 | 288 | 200 | 212 | 12 | 2.25 |
| RRLBYRC711 | 6906127 | 432438 | 495 | -53 | 75 | 282 | 126 | 127 | 1 | 1.06 |
| RRLBYRC711 | | | | | | | 145 | 146 | 1 | 1.42 |
| RRLBYRC711 | | | | | | | 175 | 176 | 1 | 2.83 |
| RRLBYRC711 | | | | | | | 206 | 211 | 5 | 3.15 |
| RRLBYRC713 | 6906422 | 432342 | 499 | -58 | 75 | 366 | 257 | 261 | 4 | 4.7 |
| RRLBYRC713 | 0300122 | 132312 | 133 | 30 | , 3 | 300 | 264 | 266 | 2 | 4.77 |
| RRLBYRC713 | | | | | | | 352 | 353 | 1 | 14.1 |
| RRLBYRC715 | 6906877 | 432467 | 504 | -65 | 249 | 372 | 233 | 234 | 1 | 2.33 |
| RRLBYRC715 | 0300077 | 432407 | 304 | -05 | 243 | 372 | 242 | 245 | 3 | 1.18 |
| RRLBYRC715 | | | | | | | 242 | 251 | 3 | 1.33 |
| RRLBYRC715 | | | | | | | 263 | 269 | 6 | 1.56 |
| RRLBYRC715 | | | | | | | 203 276 | 20 <i>9</i> 277 | 1 | 1.63 |
| | | | | | | | 280 | 281 | 1 | 1.03 |
| RRLBYRC715 | | | | | | | 286 | 287 | 1 | 1.02 |
| RRLBYRC715 | | | | | | | | | | |
| RRLBYRC715 | | | | | | | 291 | 294 | 3 | 28.75 |
| RRLBYRC715 | | | | | | | 301 | 303 | 2 | 2.32 |
| RRLBYRC715 | | | | | | | 309 | 310 | 1 | 9.92 |
| RRLBYRC715 | | | | | | | 323 | 325 | 2 | 2.39 |
| RRLBYRC715 | | | | | | | 349 | 350 | 1 | 2.14 |
| RRLBYRC716 | 6906696 | 432215 | 504 | -61 | 73 | 474 | 299 | 303 | 4 | 1.04 |
| RRLBYRC716 | | | | | | | 312 | 324 | 12 | 2.45 |
| RRLBYRC716 | | | | | | | 372 | 373 | 1 | 2.38 |
| RRLBYRC716 | | | | | | | 376 | 390 | 14 | 8.57 |
| RRLBYRC716 | | | | | | | 396 | 397 | 1 | 1.5 |
| RRLBYRC716 | | | | | | | 418 | 424 | 6 | 2.74 |
| RRLBYRC716 | | | | | | | 438 | 440 | 2 | 1.85 |
| RRLBYRC717 | 6906595 | 432241 | 504 | -57 | 80 | 462 | 287 | 288 | 1 | 18.6 |
| RRLBYRC717 | | | | | | | 330 | 331 | 1 | 1.92 |
| RRLBYRC717 | | | | | | | 348 | 349 | 1 | 1.62 |
| RRLBYRC717 | | | | | | | 384 | 391 | 7 | 4.34 |
| RRLBYRC717 | | | | | | | 395 | 397 | 2 | 1.12 |
| RRLBYRC717 | | | | | | | 405 | 406 | 1 | 2.65 |
| RRLBYRC717 | | | | | | | 414 | 415 | 1 | 1.19 |
| RRLBYRC717 | | | | | | | 423 | 424 | 1 | 1.1 |
| RRLBYRC717 | | | | | | | 431 | 435 | 4 | 1.29 |
| RRLBYRC719 | 6906258 | 432632 | 501 | -60 | 270 | 306 | 245 | 246 | 1 | 1.69 |
| RRLBYRC719 | 3300238 | 732032 | 201 | -00 | 270 | 300 | 243 251 | 252 | 1 | 1.03 |
| LD : (\C/ 13 | | | | | | | 231 | 252 | _ | 1.00 |



| RRLBYRC719 RRLBYRC720 6906270 432658 RRLBYRC722 6906437 432627 RRLBYRC722 RRLBYRC722 RRLBYRC722 RRLBYRC723 6906306 432670 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC724 | 501 502 501 502 | -62 -60 | 255 249 253 | 150 360 348 | 267 56 252 276 288 277 288 298 305 239 261 | 271 No significa 60 253 278 289 278 289 299 306 240 262 | 4 ant Intercept 4 1 2 1 1 1 1 1 | 1.13 1.48 9.51 1.72 1.04 2.28 1.11 4.18 2.11 |
|--|--------------------------|------------|-------------------|-------------------|--|--|--------------------------------------|--|
| RRLBYRC722 RRLBYRC722 RRLBYRC722 RRLBYRC722 RRLBYRC722 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC724 | 502 | -60 | 249 | 360 348 | 252 276 288 277 288 298 305 239 | 60 253 278 289 278 289 299 306 240 | 4 1 2 1 1 1 1 1 | 1.48 9.51 1.72 1.04 2.28 1.11 4.18 2.11 |
| RRLBYRC722 RRLBYRC722 RRLBYRC722 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC724 | 501 | -61 | 253 | 348 | 252 276 288 277 288 298 305 239 | 253 278 289 278 289 299 306 240 | 1 2 1 1 1 1 1 | 1.48 9.51 1.72 1.04 2.28 1.11 4.18 2.11 |
| RRLBYRC722 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC724 | | | | | 276 288 277 288 298 305 239 | 278 289 278 289 299 306 240 | 2 1 1 1 1 1 1 | 9.51 1.72 1.04 2.28 1.11 4.18 2.11 |
| RRLBYRC722 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC724 | | | | | 288 277 288 298 305 239 | 289 278 289 299 306 240 | 1 1 1 1 1 | 1.72 1.04 2.28 1.11 4.18 2.11 |
| RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC723 RRLBYRC724 | | | | | 277 288 298 305 239 | 278 289 299 306 240 | 1 1 1 1 | 1.04 2.28 1.11 4.18 2.11 |
| RRLBYRC723 RRLBYRC723 RRLBYRC724 | | | | | 288 298 305 239 | 289 299 306 240 | 1 1 1 | 2.28 1.11 4.18 2.11 |
| RRLBYRC723 RRLBYRC724 | 502 | -57 | 74 | 565 | 298 305 239 | 299 306 240 | 1 1 1 | 1.11 4.18 2.11 |
| RRLBYRC723 RRLBYRC724 6906741 432227 RRLBYRC724 | 502 | -57 | 74 | 565 | 305 239 | 306 240 | 1 | 4.18 2.11 |
| RRLBYRC724 6906741 432227 RRLBYRC724 | 502 | -57 | 74 | 565 | 239 | 240 | 1 | 2.11 |
| RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 | 502 | -57 | 74 | 565 | | | | |
| RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 | | | | | 261 | 262 | - | |
| RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 | | | | | | | 1 | 2.4 |
| RRLBYRC724 RRLBYRC724 RRLBYRC724 RRLBYRC724 | | | | | 266 | 267 | 1 | 1.06 |
| RRLBYRC724 RRLBYRC724 RRLBYRC724 | | | | | 280 | 283 | 3 | 1.03 |
| RRLBYRC724 RRLBYRC724 | | | | | 311 | 313 | 2 | 1.58 |
| RRLBYRC724 | | | | | 325 | 326 | 1 | 1.59 |
| | | | | | 331 | 333 | 2 | 1.31 |
| I D D L D V D C 7 2 4 | | | | | 350 | 353 | 3 | 1.17 |
| RRLBYRC724 | | | | | 433 | 434 | 1 | 1.43 |
| RRLBYRC724 | | | | | 442 | 447 | 5 | 1.81 |
| RRLBYRC724 | | | | | 458 | 459 | 1 | 2.4 |
| RRLBYRC725 6906896 432477 | 505 | -65 | 242 | 408 | 244 | 245 | 1 | 1.01 |
| RRLBYRC725 | | | | | 258 | 260 | 2 | 3.55 |
| RRLBYRC725 | | | | | 265 | 273 | 8 | 2.64 |
| RRLBYRC725 | | | | | 276 | 280 | 4 | 4.96 |
| RRLBYRC725 | | | | | 288 | 289 | 1 | 4.28 |
| RRLBYRC725 | | | | | 293 | 294 | 1 | 1.97 |
| RRLBYRC725 | | | | | 303 | 304 | 1 | 2.78 |
| RRLBYRC725 | | | | | 307 | 308 | 1 | 1.01 |
| RRLBYRC725 | | | | | 318 | 320 | 2 | 1.33 |
| RRLBYRC725 | | | | | 325 | 326 | 1 | 1.02 |
| RRLBYRC725 | | | | | 333 | 334 | 1 | 1.08 |
| RRLBYRC725 | | | | | 338 | 339 | 1 | 1.46 |
| RRLBYRC725 RRLBYRC725 | | | | | 341 350 | 342 353 | 1 3 | 1.29 1.8 |
| | 400 | -56 | 7.1 | 633 | | | | |
| RRLBYRC727 6906726 432163 | 496 | -56 | 74 | 033 | 323 | 324 | 1 | 2.67 |
| RRLBYRC727 | | | | | 327 | 328 | 1 | 1.56 |
| RRLBYRC727 | | | | | 348 | 349 | 1 | 1.94 |
| RRLBYRC727 RRLBYRC727 | | | | | 358 382 | 360 | 2 | 3.07 1.7 |
| RRLBYRC727 | | | | | 390 | 386 393 | 4 3 | 1.53 |
| RRLBYRC727 | | | | | 396 | 393 | 1 | 3.21 |
| RRLBYRC727 | | | | | 427 | 428 | 1 | 5.97 |
| RRLBYRC727 | | | | | 433 | 435 | 2 | 1.54 |
| RRLBYRC727 | | | | | 433 447 | 433 448 | 1 | 10.2 |
| RRLBYRC727 | | | | | 487 | 489 | 2 | 4.29 |
| RRLBYRC727 | | | | | 492 | 489 495 | 3 | 10.27 |
| RRLBYRC727 | | | | | 501 | 502 | 1 | 7.96 |
| RRLBYRC727 | | | | | 508 | 510 | 2 | 3.51 |
| RRLBYRC727 | | | | | 518 | 519 | 1 | 15.1 |
| RRLBYRC727 | | | | | 528 | 536 | 8 | 6.72 |
| RRLBYRC727 | | | | | 599 | 601 | 2 | 9.91 |
| RRLBYRC727 | | | | | 604 | 605 | 1 | 4.9 |
| RRLBYRC728 6906175 432641 | 501 | -65 | 248 | 270 | 231 | 232 | 1 | 1.48 |
| RRLBYRC728 | | 00 | 0 | -, 0 | 239 | 240 | 1 | 2.88 |
| RRLBYRC729 6906251 432322 | 496 | -62 | 75 | 234 | | | ant Intercept | |
| RRLBYRC730 6906715 432539 | 504 | -62 | 255 | 442 | 266 | 267 | 1 | 3.23 |
| RRLBYRC730 0900713 432339 | 504 | 52 | 233 | 774 | 283 | 287 | 4 | 2.28 |
| RRLBYRC730 | | | | | 299 | 300 | 1 | 4.52 |
| RRLBYRC730 | | | | | 345 | 348 | 3 | 1.29 |
| RRLBYRC730 | | | | | 399 | 400 | 1 | 1.71 |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|-------------|-----------|-----------|---------|-----|---------|-----------------|-------------|--------------|-----------------|-----------|
| RRLBYRC731 | 6906722 | 432560 | 506 | -62 | 256 | 474 | 265 | 266 | 1 | 1.38 |
| RRLBYRC731 | | | | | | | 322 | 324 | 2 | 1.38 |
| RRLBYRC731 | | | | | | | 337 | 338 | 1 | 1.76 |
| RRLBYRC731 | | | | | | | 371 | 372 | 1 | 3.24 |
| RRLBYRC731 | | | | | | | 375 | 376 | 1 | 1.21 |
| RRLBYRC731 | | | | | | | 378 | 379 | 1 | 1.02 |
| RRLBYRC731 | | | | | | | 403 | 404 | 1 | 1.54 |
| RRLBYRC731 | | | | | | | 422 | 423 | 1 | 1.02 |
| RRLBYRC732 | 6906278 | 432661 | 501 | -62 | 256.4 | 342 | 24 | 28 | 4 | 1.06 |
| RRLBYRC732 | 0300278 | 432001 | 301 | -02 | 230.4 | 342 | 287 | 288 | 1 | 5.61 |
| | | | | | | | | | | |
| RRLBYRC732 | | | | | | | 318 | 319 323 | 1 1 | 1.31 |
| RRLBYRC732 | 6006720 | 422607 | 500 | | 255 | 0.6 | 322 | | | 2.01 |
| RRLBYRC733 | 6906730 | 432607 | 508 | -59 | 255 | 96 | | _ | nt Intercept | |
| RRLBYRC734 | 6906736 | 432625 | 507 | -60 | 255 | 540 | 367 | 368 | 1 | 28.2 |
| RRLBYRC734 | | | | | | | 381 | 382 | 1 | 1.61 |
| RRLBYRC734 | | | | | | | 391 | 401 | 10 | 3.37 |
| RRLBYRC734 | | | | | | | 433 | 434 | 1 | 1.56 |
| RRLBYRC734 | | | | | | | 443 | 445 | 2 | 7.77 |
| RRLBYRC734 | | | | | | | 468 | 469 | 1 | 6.74 |
| RRLBYRC734 | | | | | | | 473 | 474 | 1 | 1.02 |
| RRLBYRC734 | | | | | | | 475 | 476 | 1 | 1.02 |
| RRLBYRC734 | | | | | | | 480 | 482 | 2 | 2.66 |
| RRLBYRC734 | | | | | | | 493 | 494 | 1 | 1.98 |
| RRLBYRC734 | | | | | | | 526 | 527 | 1 | 4.9 |
| RRLBYRC735 | 6906441 | 432648 | 502 | -60 | 249 | 270 | 320 | | nt Intercept | 1.5 |
| RRLBYRC736 | 6907065.3 | 432379.8 | 499.426 | -60 | 255 | 282 | | _ | | |
| | | | | | | | | | g Results | |
| RRLBYRC737 | 6906677 | 432577.08 | 505.226 | -64 | 255 | 486 | | | g Results | |
| RRLBYRC738 | 6906699.3 | 432634.7 | 506.881 | -60 | 255 | 498 | | | g Results | |
| RRLBYRC739 | 6906599.9 | 432649.44 | 507 | -60 | 255 | 318 | | Awaitin | g Results | |
| RRLBYRC740 | 6906372.9 | 432304.44 | 498 | -54 | 75 | 351 | | Awaitin | g Results | |
| RRLBYRC741 | 6906293.9 | 432329.44 | 498 | -55 | 75 | 300 | | Awaitin | g Results | |
| RRLBYRCD001 | 6906173 | 432345 | 494 | -61 | 75 | 569.6 | | No significa | nt Intercept | |
| RRLBYRCD704 | 6906552 | 432620 | 502 | -63 | 254 | 449.1 | 348.88 | 349.69 | 0.81 | 3.64 |
| RRLBYRCD704 | | | | | | | 354 | 359.11 | 5.11 | 1.52 |
| RRLBYRCD704 | | | | | | | 369 | 374 | 5 | 3.32 |
| RRLBYRCD704 | | | | | | | 400 | 401 | 1 | 1.4 |
| RRLBYRCD712 | 6906163 | 432423 | 495 | -53 | 75 | 338.21 | 194 | 195 | 1 | 19.7 |
| RRLBYRCD712 | 0900103 | 432423 | 433 | -33 | 73 | 556.21 | | 204 | | |
| | | | | | | | 203 | | 1 | 12.8 |
| RRLBYRCD712 | | | | | | | 210 | 212 | 2 | 1.76 |
| RRLBYRCD712 | | | | | | | 224 | 225 | 1 | 3.25 |
| RRLBYRCD714 | 6906415 | 432319 | 499 | -58 | 75 | 480.24 | 306 | 307 | 1 | 1.44 |
| RRLBYRCD714 | | | | | | | 348 | 351 | 3 | 1.42 |
| RRLBYRCD714 | | | | | | | 360.1 | 361.2 | 1.1 | 1.14 |
| RRLBYRCD714 | | | | | | | 369.4 | 371.06 | 1.66 | 2.22 |
| RRLBYRCD714 | | | | | | | 374.45 | 380 | 5.55 | 5.32 |
| RRLBYRCD714 | | | | | | | 384.35 | 385.2 | 0.85 | 1.34 |
| RRLBYRCD714 | | | | | | | 387.53 | 397.23 | 9.7 | 2.27 |
| RRLBYRCD714 | | | | | | | 399.7 | 401.13 | 1.43 | 1.34 |
| RRLBYRCD714 | | | | | | | 404 | 405 | 1 | 1.28 |
| RRLBYRCD718 | 6906220 | 432672 | 501 | -62 | 252 | 320.3 | 269 | 272 | 3 | 1.66 |
| RRLBYRCD721 | 6906343 | 432657 | 501 | -63 | 253 | 380.18 | 283 | 284 | 1 | 1.02 |
| RRLBYRCD721 | 200010 | . 3=037 | | | | 300.20 | 339.64 | 340 | 0.36 | 1.78 |
| RRLBYRCD721 | | | | | | | 353.67 | 354.1 | 0.43 | 5.25 |
| | 6906659 | 432230 | 504 | -61 | 71 | 550.4 | | | 2 | |
| RRLBYRCD726 | 6500059 | 432230 | 504 | -01 | /1 | 550.4 | 313 | 315 | | 1.52 |
| RRLBYRCD726 | | | | | | | 320 | 321 | 1 | 1.77 |
| RRLBYRCD726 | | | | | | | 324.4 | 324.7 | 0.3 | 1.46 |
| RRLBYRCD726 | | | | | | | 369.05 | 369.94 | 0.89 | 1.08 |
| RRLBYRCD726 | | | | | | | 371.28 | 371.79 | 0.51 | 1.74 |
| RRLBYRCD726 | | | | | | | 392.28 | 392.64 | 0.36 | 1.18 |
| RRLBYRCD726 | | | | | | | 403 | 403.92 | 0.92 | 2.82 |



| Hole ID | Υ | х | z | Dip | Azimuth | Total Depth (m) | From | То | Interval | Au | |
|----------------------------|---------|------------|---------------|-----|---------|-----------------|------------------|---|---------------|-------------|--|
| DDI DVDCD726 | | | | • | | , | (m) | (m) | (m) | ppm | |
| RRLBYRCD726 | | | | | | | 411.12 | 411.56 | 0.44 | 1.06 | |
| RRLBYRCD726 | | | | | | | 422.25 | 422.85 | 0.6 | 1.19 | |
| RRLBYRCD726 RRLBYRCD726 | | | | | | | 430.16 440.35 | 435.75 441.62 | 5.59 1.27 | 2.12 1.8 | |
| RRLBYRCD726 | | | | | | | 443.83 | 446.38 | 2.55 | 2.88 | |
| RRLBYRCD726 | | | | | | | 498.88 | 502.67 | 3.79 | 1.07 | |
| RRLBYRCD726 | | | | | | | 510.32 | 510.91 | 0.59 | 1.63 | |
| RRLBYRCD726 | | | | | | | 514.88 | 515.82 | 0.94 | 9.68 | |
| | | Claypan Co | ollar Locatio | n | | | | | | | |
| Hele ID | v | V | 7 | D: | A = : | Total Doubh (m) | From | То | Interval | Au | |
| Hole ID | Υ | Х | Z | Dip | Azimuth | Total Depth (m) | (m) | (m) | (m) | ppm | |
| RRLCLAC011 | 6946399 | 432924 | 500 | -60 | 270 | 33 | | | • | | |
| RRLCLAC012 | 6946399 | 433075 | 500 | -60 | 270 | 53 | | (m) (m) (m) No significant Intercept | | | |
| RRLCLAC013 | 6946397 | 433220 | 500 | -60 | 270 | 51 | | (m) (m) (m) No significant Intercept | | | |
| RRLCLAC014 | 6946403 | 433399 | 500 | -60 | 270 | 21 | | From (m) (m) (m) No significant Intercept | | | |
| RRLCLAC015 | 6946399 | 433561 | 500 | -60 | 270 | 36 | | (m) (m) (m) No significant Intercept | | | |
| RRLCLAC016 | 6944717 | 432300 | 500 | -60 | 270 | 104 | | (m) (m) (m) No significant Intercept | | | |
| RRLCLAC017 | 6944716 | 432458 | 500 | -60 | 270 | 116 | | (m) (m) (m) No significant Intercept | | | |
| RRLCLAC018 | 6944719 | 432620 | 500 | -60 | 270 | 49 | | From (m) (m) (m) No significant Intercept | | | |
| RRLCLAC019 | 6944717 | 432780 | 500 | -60 | 270 | 56 | | (m) (m) (m) No significant Intercept | | | |
| RRLCLAC020 | 6944721 | 432942 | 500 | -60 | 271 | 38 | | (m) (m) (m) No significant Intercept No significant Intercept | | | |
| RRLCLAC021 | 6944713 | 433099 | 500 | -60 | 271 | 29 | | From (m) (m) (m) No significant Intercept | | | |
| RRLCLAC022 | 6944713 | 433258 | 500 | -60 | 268 | 23 | | No significa | int Intercept | | |
| RRLCLAC023 | 6944717 | 433422 | 500 | -60 | 270 | 48 | | No significa | int Intercept | | |
| RRLCLAC024 | 6944019 | 431900 | 500 | -60 | 271 | 80 | | No significa | int Intercept | | |
| RRLCLAC025 | 6944020 | 432061 | 500 | -60 | 271 | 56 | | No significa | int Intercept | | |
| RRLCLAC026 | 6944015 | 432220 | 500 | -60 | 271 | 62 | | No significa | int Intercept | | |
| RRLCLAC027 | 6944017 | 432381 | 500 | -60 | 270 | 45 | | No significa | int Intercept | | |
| RRLCLAC028 | 6944015 | 432540 | 500 | -60 | 270 | 58 | | No significa | int Intercept | | |
| RRLCLAC029 | 6944018 | 432697 | 500 | -60 | 269 | 31 | | No significa | int Intercept | | |
| RRLCLAC030 | 6944015 | 432858 | 500 | -60 | 269 | 20 | | No significa | int Intercept | | |
| RRLCLAC031 | 6944021 | 433018 | 500 | -60 | 270 | 44 | | No significa | int Intercept | | |
| RRLCLAC032 | 6944019 | 433181 | 500 | -60 | 270 | 33 | | No significa | int Intercept | | |
| RRLCLAC033 | 6944020 | 433340 | 500 | -60 | 269 | 25 | | No significa | int Intercept | | |
| RRLCLAC034 | 6944022 | 433503 | 500 | -60 | 272 | 13 | | No significa | int Intercept | | |
| RRLCLAC035 | 6941103 | 431598 | 500 | -60 | 271 | 90 | | No significa | int Intercept | | |
| RRLCLAC036 | 6941099 | 431758 | 500 | -60 | 271 | 65 | | No significa | int Intercept | | |
| RRLCLAC037 | 6941105 | 431921 | 500 | -60 | 271 | 68 | | No significa | int Intercept | | |
| RRLCLAC038 | 6941102 | 432080 | 500 | -60 | 271 | 73 | | No significa | int Intercept | | |
| RRLCLAC039 | 6941098 | 432243 | 500 | -60 | 270 | 50 | | No significa | int Intercept | | |
| RRLCLAC040 | 6941102 | 432400 | 500 | -60 | 271 | 54 | | No significa | int Intercept | | |
| RRLCLAC041 | 6941098 | 432559 | 500 | -60 | 270 | 82 | | | | | |
| RRLCLAC042 | 6948862 | 422867 | 500 | -60 | 272 | 110 | | No significa | int Intercept | | |
| RRLCLAC043 | 6948857 | 423265 | 500 | -60 | 268 | 89 | | No significa | int Intercept | | |
| RRLCLAC044 | 6948857 | 423666 | 500 | -60 | 270 | 115 | | No significa | int Intercept | | |
| RRLCLAC045 | 6948864 | 424071 | 500 | -60 | 271 | 80 | | No significa | int Intercept | | |
| RRLCLAC046 | 6948863 | 424460 | 500 | -60 | 272 | 121 | | No significa | int Intercept | | |
| RRLCLAC047 | 6948856 | 424866 | 500 | -60 | 270 | 105 | 80 | 88 | 8 | 2.51 | |
| RRLCLAC048 | 6948855 | 425270 | 500 | -60 | 270 | 104 | | No significa | int Intercept | | |
| RRLCLAC049 | 6948858 | 425667 | 600 | -60 | 274 | 92 | | No significa | int Intercept | | |
| RRLCLAC050 | 6948857 | 426068 | 500 | -60 | 270 | 56 | | No significa | int Intercept | | |
| RRLCLAC051 | 6948856 | 426466 | 500 | -60 | 271 | 78 | | No significa | int Intercept | | |
| RRLCLAC052 | 6948857 | 426867 | 500 | -60 | 269 | 77 | | No significa | int Intercept | | |
| RRLCLAC053 | 6948858 | 427270 | 500 | -60 | 272 | 46 | | No significa | int Intercept | | |
| RRLCLAC054 | 6948864 | 427665 | 500 | -60 | 271 | 41 | | No significa | int Intercept | | |
| RRLCLAC055 | 6948859 | 428061 | 500 | -60 | 270 | 55 | | No significa | int Intercept | | |
| RRLCLAC056 | 6948849 | 428469 | 500 | -60 | 270 | 47 | | No significa | int Intercept | | |
| RRLCLAC057 | 6948856 | 428864 | 500 | -60 | 272 | 40 | | No significa | int Intercept | | |
| RRLCLAC058 | 6948858 | 429259 | 500 | -60 | 268 | 63 | | No significa | int Intercept | | |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|--------------------------|---------|--------|-----|-----|------------|-----------------|-------------|--------------|-----------------|-----------|
| RRLCLAC059 | 6948858 | 429659 | 500 | -60 | 273 | 99 | | | nt Intercept | ррін |
| RRLCLAC060 | 6948861 | 430066 | 500 | -60 | 270 | 67 | | | nt Intercept | |
| RRLCLAC061 | 6948862 | 430461 | 500 | -60 | 270 | 79 | | | nt Intercept | |
| RRLCLAC062 | 6948860 | 430865 | 500 | -60 | 269 | 91 | | | nt Intercept | |
| RRLCLAC063 | 6948853 | 431262 | 500 | -60 | 270 | 77 | | | nt Intercept | |
| RRLCLAC064 | 6948863 | 431669 | 500 | -60 | 270 | 73 | | | nt Intercept | |
| RRLCLAC065 | 6948863 | 432069 | 500 | -60 | 268 | 104 | | | nt Intercept | |
| RRLCLAC066 | 6948863 | 432460 | 500 | -60 | 268 | 77 | | | nt Intercept | |
| RRLCLAC067 | 6950243 | 423039 | 500 | -60 | 270 | 110 | | | nt Intercept | |
| RRLCLAC068 | 6950251 | 423440 | 500 | -60 | 270 | 51 | | | nt Intercept | |
| RRLCLAC069 | 6950245 | 423829 | 500 | -60 | 270 | 56 | | | nt Intercept | |
| RRLCLAC070 | 6950253 | 424239 | 500 | -60 | 270 | 76 | | | nt Intercept | |
| RRLCLAC070 | 6950251 | 424233 | 500 | -60 | 270 | 64 | | | nt Intercept | |
| | | | | | | | | | | |
| RRLCLAC072 | 6950249 | 425053 | 500 | -60 | 269 272 | 72 77 | | | nt Intercept | |
| RRLCLAC073 | 6950243 | 425445 | 500 | -60 | | | | | nt Intercept | |
| RRLCLAC074 | 6950242 | 425842 | 500 | -60 | 270 | 68 | | | nt Intercept | |
| RRLCLAC075 | 6950240 | 426238 | 500 | -60 | 272 | 71 | | | nt Intercept | |
| RRLCLAC076 | 6950235 | 426647 | 500 | -60 | 270 | 75 | | | nt Intercept | |
| RRLCLAC077 | 6950236 | 427040 | 500 | -60 | 268 | 50 | | | nt Intercept | |
| RRLCLAC078 | 6950239 | 427442 | 500 | -60 | 272 | 68 | | | nt Intercept | |
| RRLCLAC079 | 6950245 | 427841 | 500 | -60 | 269 | 67 | | | nt Intercept | |
| RRLCLAC080 | 6950138 | 428240 | 500 | -60 | 273 | 59 | | | nt Intercept | |
| RRLCLAC081 | 6950132 | 428640 | 500 | -60 | 272 | 53 | | | nt Intercept | |
| RRLCLAC082 | 6951461 | 423053 | 500 | -60 | 271 | 51 | | No significa | nt Intercept | |
| RRLCLAC083 | 6951446 | 423438 | 500 | -60 | 270 | 60 | | No significa | nt Intercept | |
| RRLCLAC084 | 6951460 | 423856 | 500 | -60 | 269 | 51 | | No significa | nt Intercept | |
| RRLCLAC085 | 6951468 | 424249 | 500 | -60 | 272 | 74 | | No significa | nt Intercept | |
| RRLCLAC086 | 6951472 | 425459 | 500 | -60 | 268 | 65 | | No significa | nt Intercept | |
| RRLCLAC087 | 6951471 | 425875 | 500 | -60 | 270 | 117 | | No significa | nt Intercept | |
| RRLCLAC088 | 6951472 | 426252 | 500 | -60 | 270 | 94 | | No significa | nt Intercept | |
| RRLCLAC089 | 6951476 | 426663 | 500 | -60 | 268 | 54 | | No significa | nt Intercept | |
| RRLCLAC090 | 6951447 | 427049 | 500 | -60 | 274 | 57 | | No significa | nt Intercept | |
| RRLCLAC091 | 6951486 | 427455 | 500 | -60 | 272 | 48 | | No significa | nt Intercept | |
| RRLCLAC092 | 6951462 | 427862 | 500 | -60 | 273 | 68 | | No significa | nt Intercept | |
| RRLCLAC093 | 6953163 | 417799 | 500 | -60 | 270 | 36 | | No significa | nt Intercept | |
| RRLCLAC094 | 6953159 | 418218 | 500 | -60 | 267 | 62 | | No significa | nt Intercept | |
| RRLCLAC095 | 6953160 | 418601 | 500 | -60 | 270 | 46 | | No significa | nt Intercept | |
| RRLCLAC096 | 6953160 | 419000 | 500 | -60 | 270 | 33 | | No significa | nt Intercept | |
| RRLCLAC097 | 6953160 | 419400 | 500 | -60 | 270 | 73 | | No significa | nt Intercept | |
| RRLCLAC098 | 6953161 | 419790 | 500 | -60 | 270 | 37 | | | nt Intercept | |
| RRLCLAC099 | 6953161 | 420190 | 500 | -60 | 270 | 44 | | | nt Intercept | |
| RRLCLAC100 | 6953162 | 420592 | 500 | -60 | 270 | 123 | | | nt Intercept | |
| RRLCLAC101 | 6953160 | 421383 | 500 | -60 | 270 | 51 | | | nt Intercept | |
| RRLCLAC102 | 6953159 | 421800 | 500 | -60 | 270 | 70 | | | nt Intercept | |
| RRLCLAC103 | 6953160 | 422190 | 500 | -60 | 270 | 68 | | | nt Intercept | |
| RRLCLAC104 | 6953157 | 421000 | 500 | -60 | 270 | 43 | | | nt Intercept | |
| RRLCLAC105 | 6953159 | 422600 | 500 | -60 | 268 | 59 | | | nt Intercept | |
| RRLCLAC106 | 6953160 | 423001 | 500 | -60 | 268 | 38 | | | nt Intercept | |
| RRLCLAC107 | 6953159 | 423393 | 500 | -60 | 271 | 47 | | | nt Intercept | |
| RRLCLAC108 | 6953160 | 423801 | 500 | -60 | 271 | 65 | | | nt Intercept | |
| RRLCLAC109 | 6953160 | 424200 | 500 | -60 | 271 | 27 | | | nt Intercept | |
| RRLCLAC110 | 6953160 | 424600 | | | 270 | 32 | | | | |
| | | | 500 | -60 | 270 | 53 | | | nt Intercept | |
| RRLCLAC111 | 6953160 | 425000 | 500 | -60 | | | | | nt Intercept | |
| RRLCLAC112 | 6953160 | 425400 | 500 | -60 | 271 | 54 | | | nt Intercept | |
| RRLCLAC113 | 6953166 | 425802 | 500 | -60 | 272 | 55 | | | nt Intercept | |
| RRLCLAC114 | 6953160 | 426965 | 500 | -60 | 269 | 77 | | | nt Intercept | |
| DDICLAC11E | 6953160 | 427421 | 500 | -60 | 270 | 88 | | No significa | nt Intercept | |
| RRLCLAC115 RRLCLAC116 | 6953155 | 427800 | 500 | -60 | 270 | 80 | | | nt Intercept | |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|------------------------------|-------------------------------|--------|-----|-----|---------|--------------------------|--------------------------|-------------|--------------------------------|--------------|
| RRLCLAC117 | 6953160 | 428210 | 500 | -60 | 269 | 73 | | No signific | ant Intercept | |
| RRLCLAC118 | 6953165 | 428588 | 500 | -60 | 270 | 64 | | No signific | ant Intercept | |
| RRLCLAC119 | 6953163 | 429000 | 500 | -60 | 269 | 68 | | No signific | ant Intercept | |
| RRLCLAC120 | 6953160 | 429400 | 500 | -60 | 270 | 92 | | No signific | ant Intercept | |
| RRLCLAC121 | 6953160 | 429820 | 500 | -60 | 270 | 136 | | No signific | ant Intercept | |
| RRLCLAC122 | 6953161 | 430198 | 500 | -60 | 271 | 90 | | No signific | ant Intercept | |
| RRLCLAC123 | 6953159 | 430595 | 500 | -60 | 271 | 77 | | No signific | ant Intercept | |
| RRLCLAC124 | 6952355 | 430238 | 500 | -60 | 272 | 55 | | No signific | ant Intercept | |
| RRLCLAC125 | 6952332 | 430637 | 500 | -60 | 269 | 71 | | No signific | ant Intercept | |
| RRLCLAC126 | 6952332 | 431047 | 500 | -60 | 268 | 92 | | No signific | ant Intercept | |
| RRLCLAC127 | 6952338 | 431436 | 500 | -60 | 270 | 83 | | No signific | ant Intercept | |
| RRLCLAC128 | 6952336 | 431840 | 500 | -60 | 270 | 69 | | No signific | ant Intercept | |
| RRLCLAC129 | 6952331 | 432241 | 500 | -60 | 270 | 27 | | No signific | ant Intercept | |
| RRLCLAC130 | 6951705 | 430232 | 500 | -60 | 270 | 63 | | No signific | ant Intercept | |
| RRLCLAC131 | 6951560 | 430650 | 500 | -60 | 271 | 72 | | No signific | ant Intercept | |
| RRLCLAC132 | 6951468 | 431029 | 500 | -60 | 271 | 80 | | No signific | ant Intercept | |
| RRLCLAC133 | 6951464 | 431436 | 500 | -60 | 268 | 98 | | No signific | ant Intercept | |
| RRLCLAC134 | 6951468 | 431863 | 500 | -60 | 271 | 52 | | No signific | ant Intercept | |
| RRLCLAC135 | 6951460 | 432247 | 500 | -60 | 271 | 47 | | | ant Intercept | |
| RRLCLAC136 | 6950123 | 429026 | 500 | -60 | 270 | 76 | | | ant Intercept | |
| RRLCLAC137 | 6950126 | 429435 | 500 | -60 | 270 | 71 | | | ant Intercept | |
| RRLCLAC138 | 6950121 | 429841 | 500 | -60 | 268 | 51 | | | ant Intercept | |
| RRLCLAC139 | 6950126 | 430238 | 500 | -60 | 270 | 96 | | | ant Intercept | |
| RRLCLAC140 | 6950128 | 430644 | 500 | -60 | 270 | 84 | | _ | ant Intercept | |
| RRLCLAC141 | 6950137 | 431043 | 500 | -60 | 270 | 64 | | | ant Intercept | |
| RRLCLAC142 | 6950145 | 431438 | 500 | -60 | 268 | 92 | | | ant Intercept | |
| RRLCLAC143 | 6950100 | 431828 | 500 | -60 | 270 | 96 | | | ant Intercept | |
| RRLCLAC144 | 6950140 | 432233 | 500 | -60 | 268 | 73 | | | ant Intercept | |
| RRLCLAC145 | 6951470 | 428247 | 500 | -60 | 271 | 67 | | | ant Intercept | |
| RRLCLAC146 | 6957148 | 426265 | 500 | -60 | 270 | 37 | | | ant Intercept | |
| RRLCLAC147 | 6957157 | 426664 | 500 | -60 | 270 | 44 | | | ant Intercept | |
| RRLCLAC148 | 6957143 | 427092 | 500 | -60 | 270 | 50 | | | ant Intercept | |
| RRLCLAC149 | 6957160 | 427481 | 500 | -60 | 269 | 62 | | | ant Intercept | |
| RRLCLAC150 | 6957141 | 427481 | 500 | -60 | 268 | 71 | | | ant Intercept | |
| RRLCLAC150 | 6957146 | 428276 | 500 | -60 | 269 | 82 | 64 | 68 | 4 | 2.18 |
| RRLCLAC151 | 6957134 | 428684 | 500 | -60 | 269 | 68 | 04 | | ant Intercept | 2.10 |
| RRLCLAC152 | 6957134 | 429082 | 500 | -60 | 270 | 69 | | | | |
| RRLCLAC154 | 6955294 | 426091 | 500 | -60 | 268 | 60 | | | ant Intercept ant Intercept | |
| RRLCLAC154 | 6955294 | 426502 | 500 | -60 | 271 | 59 | | | | |
| | 6955159 | | | | 271 | | | | ant Intercept | |
| RRLCLAC156 | | 426895 | 500 | -60 | | 54 | | | ant Intercept | |
| RRLCLAC157 | 6955163 | 427297 | 500 | -60 | 270 | 46 | | | | |
| RRLCLAC158 | 6955166 | 427698 | 500 | -60 | 272 | 54 | | | ant Intercept | |
| RRLCLAC159 | 6955177 | 428098 | 500 | -60 | 272 | 63 | | | ant Intercept | |
| RRLCLAC160 | 6955159 | 428498 | 500 | -60 | 271 | 59 | | | ant Intercept | |
| RRLCLAC161 | 6955169 | 428901 | 500 | -60 | 269 | 74 | | | ant Intercept | |
| RRLCLAC162 | 6955170 | 429310 | 500 | -60 | 274 | 75 | | _ | ant Intercept | |
| RRLCLAC163 | 6955171 | 429682 | 500 | -60 | 269 | 61 | | _ | ant Intercept | |
| RRLCLAC164 | 6955161 | 430107 | 500 | -60 | 275 | 44 | | _ | ant Intercept | |
| RRLCLAC165 | 6955177 430505 500 -60 268 78 | | | | | No significant Intercept | | | | |
| Garden Well Collar Location | | | | | | | Intersection >1.0 ppm Au | | | |
| Hole ID | Y | Х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
| RRLGDDD157W1 RRLGDDD157W1 | 6911438 | 437452 | 494 | -71 | 270 | 495.53 | 412 487 | 441 489 | 29 2 | 3.09 1.81 |
| RRLGDDD157W2 | 6911438 | 437452 | 494 | -71 | 270 | 510.52 | 438 | 439 | 1 | 2.21 |
| RRLGDDD157W2 | 22 - 2 . 3 3 | | | | _, • | | 445.76 | 446.83 | 1.07 | 1.49 |
| RRLGDDD157W2 | | | | | | | 452.59 | 453.4 | 0.81 | 1.1 |
| RRLGDDD157W2 | | | | | | | 456 | 461.22 | 5.22 | 1.6 |
| RRLGDDD157W2 | | | | | | | 473.57 | 474 | 0.43 | 1.69 |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|------------------------------|---------|--------|-----|-----|---------|-----------------|-------------|------------|-----------------|-------------|
| RRLGDDD157W2 RRLGDDD157W2 | | | | | | | 481 497 | 482 498 | 1 1 | 1.24 1.9 |
| RRLGDDD161 | 6911438 | 437436 | 494 | -66 | 270 | 481.93 | 375.5 | 380 | 4.5 | 1.91 |
| RRLGDDD161 | | | | | | | 390 | 394 | 4 | 2.88 |
| RRLGDDD161 | | | | | | | 398.45 | 409 | 10.55 | 1.89 |
| RRLGDDD161 | | | | | | | 411.74 | 422 | 10.26 | 1.53 |
| RRLGDDD161 | | | | | | | 425 | 426 | 1 | 1.22 |
| RRLGDDD161 | | | | | | | 451 | 453 | 2 | 2.21 |
| RRLGDDD161 | | | | | | | 480 | 481 | 1 | 1.59 |
| RRLGDDD161W1 | 6911438 | 437436 | 494 | -66 | 270 | 471.67 | 357 | 359 | 2 | 9.78 |
| RRLGDDD161W1 | | | | | | | 364 | 365 | 1 | 2.94 |
| RRLGDDD161W1 | | | | | | | 373 | 406 | 33 | 2.57 |
| RRLGDDD161W1 | | | | | | | 424 | 425 | 1 | 1.25 |
| RRLGDDD161W1 | | | | | | | 440 | 441 | 1 | 1.05 |
| RRLGDDD162 | 6911438 | 437415 | 494 | -64 | 270 | 426.4 | 323.96 | 325 | 1.04 | 2.31 |
| RRLGDDD162 | | | | | | | 336 | 340 | 4 | 1.21 |
| RRLGDDD162 | | | | | | | 343 | 353 | 10 | 2.01 |
| RRLGDDD162 | | | | | | | 356 | 362 | 6 | 3.49 |
| RRLGDDD162 | | | | | | | 368 | 369 | 1 | 1.36 |
| RRLGDDD162 | | | | | | | 372 | 373 | 1 | 1.3 |
| RRLGDDD162 | | | | | | | 374.7 | 375 | 0.3 | 2.18 |
| RRLGDDD162 | | | | | | | 376 | 378 | 2 | 1.1 |
| RRLGDDD162 | | | | | | | 390.86 | 391.7 | 0.84 | 2.43 |
| RRLGDDD162 | | | | | | | 418 | 419 | 1 | 1.1 |
| RRLGDDD162W1 | 6911438 | 437415 | 494 | -64 | 270 | 420.5 | 321 | 323.1 | 2.1 | 1.72 |
| RRLGDDD162W1 | | | | | | | 326 | 329.95 | 3.95 | 1.06 |
| RRLGDDD162W1 | | | | | | | 332 | 340.07 | 8.07 | 2.09 |
| RRLGDDD162W1 | | | | | | | 343.15 | 344.3 | 1.15 | 1.36 |
| RRLGDDD162W1 | | | | | | | 394.46 | 395.6 | 1.14 | 1.04 |
| RRLGDDD162W1 | | | | | | | 406 | 407 | 1 | 1.03 |
| RRLGDDD162W1 | | | | | | | 419.4 | 420.5 | 1.1 | 3.29 |
| RRLGDDD163 | 6911800 | 437334 | 494 | -60 | 269 | 375.4 | 246 | 247 | 1 | 1.5 |
| RRLGDDD163 | | | | | | | 269 | 270 | 1 | 1.26 |
| RRLGDDD163 | | | | | | | 273.04 | 283.09 | 10.05 | 2.58 |
| RRLGDDD163 | | | | | | | 285.56 | 288.68 | 3.12 | 2.85 |
| RRLGDDD163 | | | | | | | 292 | 295 | 3 | 1.34 |
| RRLGDDD163 | | | | | | | 301 | 303 | 2 | 2.23 |
| RRLGDDD163 | | | | | | | 330.46 | 331 | 0.54 | 1.11 |
| RRLGDDD163 | | | | | | | 344 | 345.02 | 1.02 | 3.42 |
| RRLGDDD163 | | | | | | | 347.83 | 349 | 1.17 | 1 |
| RRLGDDD164 | 6911728 | 437323 | 493 | -73 | 263 | 363.4 | 280.86 | 282.89 | 2.03 | 5.12 |
| RRLGDDD164 | | | | | | | 285 | 294 | 9 | 3.33 |
| RRLGDDD164 | | | | | | | 299.69 | 303 | 3.31 | 1.6 |
| RRLGDDD164 | | | | | | | 307 | 311 | 4 | 3.44 |
| RRLGDDD164 | | | | | | | 315 | 317.45 | 2.45 | 7.71 |
| RRLGDDD164 | | | | | | | 328.8 | 330.75 | 1.95 | 2.35 |
| RRLGDDD164 | | | | | | | 340 | 342 | 2 | 4.57 |
| RRLGDDD164 | | | | | | | 349 | 350 | 1 | 1 |
| RRLGDDD165 | 6911617 | 437348 | 492 | -67 | 270 | 387.61 | 169 | 170 | 1 | 1.3 |
| RRLGDDD165 | | | | | | | 277 | 278 | 1 | 1.11 |
| RRLGDDD165 | | | | | | | 285 | 289 | 4 | 2.29 |
| RRLGDDD165 | | | | | | | 292 | 296 | 4 | 1.17 |
| RRLGDDD165 | | | | | | | 299 | 302 | 3 | 2.01 |
| RRLGDDD165 | | | | | | | 361 | 366.8 | 5.8 | 1.28 |
| RRLGDDD166 | 6911798 | 437347 | 494 | -60 | 263 | 350 | 255 | 256 | 1 | 1.54 |
| RRLGDDD166 | | | | | | | 269 | 270 | 1 | 1.39 |
| RRLGDDD166 | | | | | | | 272.55 | 274.37 | 1.82 | 1.91 |
| RRLGDDD166 | | | | | | | 278.72 | 300.66 | 21.94 | 4.05 |
| RRLGDDD166 | | | | | | | 305 | 314.3 | 9.3 | 2.85 |
| RRLGDDD166 | | | | | | | 331 | 332 | 1 | 1.55 |
| RRLGDDD166 | | | | | | | 338 | 339 | 1 | 1.79 |



| Hole ID | Υ | х | z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|--------------------------|---------|--------|------|------------|---------|-----------------|---------------|---------------|-----------------|--------------|
| RRLGDDD166 | | | | | | | 348 | 349 | 1 | 1.06 |
| RRLGDDD167 | 6911695 | 437290 | 492 | -80 | 273 | 371.6 | 110.16 | 111.51 | 1.35 | 2.22 |
| RRLGDDD167 | | | | | | | 114.17 | 116 | 1.83 | 1.17 |
| RRLGDDD167 | | | | | | | 125.19 | 127.18 | 1.99 | 1.95 |
| RRLGDDD167 | | | | | | | 171 | 171.42 | 0.42 | 1.27 |
| RRLGDDD167 | | | | | | | 174 | 175 | 1 | 2.6 |
| RRLGDDD167 | | | | | | | 218.23 | 219.15 | 0.92 | 1.54 |
| RRLGDDD167 | | | | | | | 251 | 252 | 1 | 1.22 |
| RRLGDDD167 | | | | | | | 259 | 262 | 3 | 1.15 |
| RRLGDDD167 | | | | | | | 270 | 271 | 1 | 2.1 |
| RRLGDDD167 | | | | | | | 273.56 | 274.53 | 0.97 | 2.54 |
| RRLGDDD167 | | | | | | | 277.91 | 278.6 | 0.69 | 3.82 |
| RRLGDDD167 | | | | | | | 284.92 | 285.3 | 0.38 | 6.62 |
| RRLGDDD167 | | | | | | | 299.57 | 302.4 | 2.83 | 1.51 |
| RRLGDDD167 | | | | | | | 305.5 | 317 | 11.5 | 2.15 |
| RRLGDDD167 | | | | | | | 319.08 | 320 | 0.92 | 2 |
| RRLGDDD167 | | | | | | | 323 | 328.05 | 5.05 | 1.88 |
| RRLGDDD167 | | | | | | | 331 | 333 | 2 | 7.1 |
| RRLGDDD167 | | | | | | | 341.1 350 | 342 351 | 0.9 | 1.97 1.03 |
| RRLGDDD167 | 5011550 | 427407 | 402 | 64 | 267 | 444.4 | | | 1 | |
| RRLGDDD168 | 6911668 | 437407 | 493 | -61 | 267 | 411.4 | 232.65 | 233.23 | 0.58 | 1.18 |
| RRLGDDD168 | | | | | | | 332 | 333.1 | 1.1 | 1.14 |
| RRLGDDD168 | | | | | | | 352.62 | 353.56 | 0.94 | 1.4 |
| RRLGDDD168 | | | | | | | 359.85 | 367.4 | 7.55 | 1.74 |
| RRLGDDD168 | | | | | | | 376.71 398 | 377.57 402 | 0.86 4 | 1.14 1.52 |
| RRLGDDD168 | 5044764 | 427227 | 10.1 | 74 | 267 | 275.2 | | | | |
| RRLGDDD169 | 6911761 | 437337 | 494 | -71 | 267 | 375.2 | 292 | 297.65 | 5.65 | 3.44 |
| RRLGDDD169 | | | | | | | 299.9 | 300.5 | 0.6 | 11 |
| RRLGDDD169 | | | | | | | 306.9 | 326.85 | 19.95 | 9.15 |
| RRLGDDD169 | | | | | | | 330.6 | 331 | 0.4 | 2.1 |
| RRLGDDD169 RRLGDDD169 | | | | | | | 335 349 | 341 353 | 6 4 | 1.42 3.27 |
| | C011702 | 427207 | 402 | C 2 | 276 | 201.2 | | | | |
| RRLGDDD170 RRLGDDD170 | 6911702 | 437287 | 493 | -63 | 2/6 | 291.3 | 212 218.55 | 213 218.92 | 1 0.37 | 1.93 1.7 |
| RRLGDDD170 | | | | | | | 218.55 | 216.92 | 0.57 | 1.7 |
| RRLGDDD170 | | | | | | | 232.14 | 233.19 | 1.05 | 2.51 |
| RRLGDDD170 | | | | | | | 232.14 | 233.19 | 1.03 | 1.5 |
| RRLGDDD170 | | | | | | | 273 | 275 | 2 | 1.11 |
| RRLGDDD170 | | | | | | | 282 | 284 | 2 | 1.22 |
| RRLGDDD170 | | | | | | | 287 | 288 | 1 | 1.42 |
| RRLGDDD171 | 6911731 | 437314 | 493 | -80 | 274 | 374.2 | 226.29 | 231.64 | 5.35 | 1.24 |
| RRLGDDD171 | 0311731 | 437314 | 433 | 00 | 274 | 374.2 | 263 | 265 | 2 | 7.07 |
| RRLGDDD171 | | | | | | | 296 | 301.04 | 5.04 | 2.09 |
| RRLGDDD171 | | | | | | | 305.13 | 319.52 | 14.39 | 4.8 |
| RRLGDDD171 | | | | | | | 321.77 | 322.92 | 1.15 | 2.05 |
| RRLGDDD171 | | | | | | | 326.28 | 331.78 | 5.5 | 1.79 |
| RRLGDDD171 | | | | | | | 338 | 349.66 | 11.66 | 1.63 |
| RRLGDDD171 | | | | | | | 359 | 362 | 3 | 1.37 |
| RRLGDDD171 | | | | | | | 367 | 373 | 6 | 1.49 |
| RRLGDDD172 | 6911800 | 437333 | 494 | -54 | 269 | 317.5 | 237 | 238 | 1 | 1.57 |
| RRLGDDD172 | 3311000 | .5,555 | 154 | J- | 203 | 317.3 | 264.54 | 266.43 | 1.89 | 1.6 |
| RRLGDDD172 | | | | | | | 283.92 | 286.3 | 2.38 | 2.74 |
| RRLGDDD172 | | | | | | | 289.17 | 289.72 | 0.55 | 5.26 |
| RRLGDDD172 | | | | | | | 298.5 | 299.5 | 1 | 1.2 |
| RRLGDDD172 | | | | | | | 311.5 | 312.5 | 1 | 3.89 |
| RRLGDDD173 | 6911849 | 437341 | 495 | -54 | 267 | 325 | 223 | 224 | 1 | 1.19 |
| RRLGDDD173 | 3311043 | 13/341 | 455 | 54 | 201 | 323 | 236.24 | 237.12 | 0.88 | 2.35 |
| RRLGDDD173 | | | | | | | 263.3 | 264.28 | 0.88 | 1.54 |
| RRLGDDD173 | | | | | | | 273.36 | 275.86 | 2.5 | 1.39 |
| RRLGDDD173 | | | | | | | 282.79 | 283.55 | 0.76 | 1.38 |
| RRLGDDD173 | | | | | | | 285.99 | 302.77 | 16.78 | 4.14 |
| 1ערמחחחד\2 | | | | | | | ∠65.99 | 502.// | τρ./8 | 4.14 |



| Hole ID | Υ | Х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|--------------------------|---------|------------|--------------|-----|---------|-----------------|----------------|-----------------|-----------------|--------------|
| RRLGDDD174 | 6911731 | 437313 | 493 | -57 | 272 | 299.73 | 244.09 | 244.89 | 0.8 | 2.87 |
| RRLGDDD174 | 0311.01 | .07010 | .55 | 0. | -/- | 255.76 | 268.82 | 269.95 | 1.13 | 2.06 |
| RRLGDDD174 | | | | | | | 286 | 286.69 | 0.69 | 1.09 |
| | | Gloster Co | llar Locatio | n | | | | Intersection | >1.0 ppm Au | ı |
| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
| RRLGLDD014 | 6951064 | 408738 | 540 | -62 | 246 | 504.34 | 223.2 | 225.15 | 1.95 | 8.87 |
| RRLGLDD014 | | | | | | | 244 | 246 | 2 | 1.15 |
| RRLGLDD014 | | | | | | | 249.74 | 253.25 | 3.51 | 1.82 |
| RRLGLDD014 | | | | | | | 262 | 263 | 1 | 1.59 |
| RRLGLDD014 | | | | | | | 276.36 | 277.05 | 0.69 | 1.35 |
| RRLGLDD014 | | | | | | | 293.2 | 299.8 | 6.6 | 1.32 |
| RRLGLDD014 | | | | | | | 389 | 390 | 1 | 1.36 |
| RRLGLDD014 | | | | | | | 443 | 446 | 3 | 2.19 |
| RRLGLDD015 | 6950852 | 409010 | 552 | -65 | 246 | 602.7 | 194.87 | 196 | 1.13 | 5.75 |
| RRLGLDD015 | | | | | | | 269.85 | 270.65 | 0.8 | 11 |
| RRLGLDD015 | | | | | | | 283 | 284 | 1 | 4.61 |
| RRLGLDD015 RRLGLDD015 | | | | | | | 358.3 370.7 | 358.85 371.4 | 0.55 0.7 | 1.13 4.18 |
| RRLGLDD015 | | | | | | | 392 | 393 | 1 | 3.81 |
| RRLGLDD015 | | | | | | | 400 | 404.2 | 4.2 | 7.44 |
| RRLGLDD015 | | | | | | | 440 | 440.75 | 0.75 | 6.02 |
| RRLGLDD015 | | | | | | | 455.43 | 456.06 | 0.63 | 1.38 |
| RRLGLDD015 | | | | | | | 467.6 | 469.7 | 2.1 | 5.45 |
| RRLGLDD015 | | | | | | | 482 | 483 | 1 | 2.39 |
| RRLGLDD015 | | | | | | | 492 | 495 | 3 | 1.43 |
| RRLGLDD015 | | | | | | | 499.1 | 500.25 | 1.15 | 1.02 |
| RRLGLDD015 | | | | | | | 544 | 545 | 1 | 1.54 |
| RRLGLDD015 | | | | | | | 552 | 553.2 | 1.2 | 1.38 |
| RRLGLDD015 | | | | | | | 559 | 560 | 1 | 1.74 |
| RRLGLDD015 | 6054000 | 400025 | 540 | F.0 | 246 | 602.42 | 569 | 570 | 1 | 1.26 |
| RRLGLDD016 | 6951098 | 408825 | 540 | -58 | 246 | 603.43 | 298.44 | 299.25 | 0.81 | 6.01 |
| RRLGLDD016 RRLGLDD016 | | | | | | | 302.1 305.2 | 303 307.5 | 0.9 2.3 | 1.18 1.45 |
| RRLGLDD016 | | | | | | | 311.2 | 313 | 1.8 | 1.5 |
| RRLGLDD016 | | | | | | | 334.95 | 336.42 | 1.47 | 1.81 |
| RRLGLDD016 | | | | | | | 353.2 | 353.9 | 0.7 | 1.5 |
| RRLGLDD016 | | | | | | | 416 | 420 | 4 | 1.29 |
| RRLGLDD016 | | | | | | | 428.15 | 428.8 | 0.65 | 1.07 |
| RRLGLDD016 | | | | | | | 434.78 | 435.08 | 0.3 | 1.47 |
| RRLGLDD016 | | | | | | | 462.3 | 463 | 0.7 | 1.54 |
| RRLGLDD016 | | | | | | | 466.2 | 467.95 | 1.75 | 105.63 |
| RRLGLDD016 | | | | | | | 479.2 | 479.9 | 0.7 | 1.89 |
| RRLGLDD016 | | | | | | | 488 | 489.15 | 1.15 | 1.46 |
| RRLGLDD016 | 6050630 | 400004 | FF4 | | 246 | 275.2 | 495.5 | 496.48 | 0.98 | 1.06 |
| RRLGLDD017 | 6950628 | 409001 | 551 | -55 | 246 | 375.3 | 119 | 119.8 | 0.8 | 6.54 |
| RRLGLDD017 RRLGLDD017 | | | | | | | 154 232.2 | 158.7 233.18 | 4.7 0.98 | 2.84 1.08 |
| RRLGLDD017 | | | | | | | 252.2 | 253.16 | 0.98 | 2.85 |
| RRLGLDD017 | | | | | | | 263.36 | 263.57 | 0.21 | 5.99 |
| RRLGLDD017 | | | | | | | 349 | 349.3 | 0.3 | 1.74 |
| RRLGLDD017 | | | | | | | 368.8 | 369.29 | 0.49 | 1.35 |
| RRLGLDD018 | 6950671 | 409090 | 551 | -60 | 246 | 525.52 | 208.18 | 208.8 | 0.62 | 1.3 |
| RRLGLDD018 | | | | | | | 222.6 | 223.4 | 0.8 | 2.1 |
| RRLGLDD018 | | | | | | | 254.2 | 254.64 | 0.44 | 1.06 |
| RRLGLDD018 | | | | | | | 301.5 | 302.14 | 0.64 | 1.42 |
| RRLGLDD019 | 6950866 | 409039 | 552 | -67 | 246 | 657.5 | 285 | 286 | 1 | 1.25 |
| RRLGLDD019 | | | | | | | 301 | 302 | 1 | 3.59 |
| RRLGLDD019 | | | | | | | 329.73 | 330.28 | 0.55 | 2.27 |
| RRLGLDD019 | | | | | | | 345.78 | 346.08 | 0.3 | 2.58 |
| RRLGLDD019 | | | | | | | 347.08 | 347.8 | 0.72 | 1.13 |



| | | | | | | | _ | | | |
|-------------|---------|----------------|-----|-----|---------|-----------------|--------|--------------|---------------|-------|
| Hole ID | Υ | X | Z | Dip | Azimuth | Total Depth (m) | From | To (***) | Interval | Au |
| | | | | | | | (m) | (m) | (m) | ppm |
| RRLGLDD019 | | | | | | | 349.77 | 350.53 | 0.76 | 1.95 |
| RRLGLDD019 | | | | | | | 356 | 357.45 | 1.45 | 4 |
| RRLGLDD019 | | | | | | | 361.23 | 361.85 | 0.62 | 14.2 |
| RRLGLDD019 | | | | | | | 366 | 367 | 1 | 3.27 |
| RRLGLDD019 | | | | | | | 400.59 | 401.05 | 0.46 | 1.78 |
| RRLGLDD019 | | | | | | | 419.6 | 420.15 | 0.55 | 3.4 |
| RRLGLDD019 | | | | | | | 464 | 465 | 1 | 1.56 |
| RRLGLDD019 | | | | | | | 466.64 | 467 | 0.36 | 1.14 |
| RRLGLDD019 | | | | | | | 483 | 484 | 1 | 1.13 |
| RRLGLDD019 | | | | | | | 497.87 | 498.3 | 0.43 | 1.97 |
| RRLGLDD019 | | | | | | | 499 | 499.4 | 0.4 | 1.1 |
| RRLGLDD019 | | | | | | | 504.5 | 505.35 | 0.85 | 1.52 |
| RRLGLDD019 | | | | | | | 507 | 508 | 1 | 1.12 |
| RRLGLDD019 | | | | | | | 518 | 519 | 1 | 1.25 |
| RRLGLDD019 | | | | | | | 522.17 | 523.4 | 1.23 | 2.11 |
| RRLGLDD019 | | | | | | | 533.41 | 534 | 0.59 | 5.57 |
| RRLGLDD019 | | | | | | | 553.55 | 554 | 0.45 | 9.12 |
| RRLGLDD019 | | | | | | | 562.6 | 563.28 | 0.68 | 3.1 |
| RRLGLDD020 | 6950687 | 409136 | 551 | -63 | 246 | 534.8 | 268 | 269 | 1 | 1.37 |
| RRLGLDD020 | | | | | | | 274 | 274.5 | 0.5 | 4.6 |
| RRLGLDD020 | | | | | | | 292.6 | 293.25 | 0.65 | 1.96 |
| RRLGLDD020 | | | | | | | 302 | 304 | 2 | 1.24 |
| RRLGLDD020 | | | | | | | 314 | 315 | 1 | 5.31 |
| RRLGLDD020 | | | | | | | 330.71 | 331.1 | 0.39 | 1.12 |
| RRLGLDD020 | | | | | | | 471.61 | 472.58 | 0.97 | 18 |
| RRLGLDD021 | 6950953 | 408996 | 553 | -65 | 246 | 690.1 | 294.9 | 296 | 1.1 | 1.23 |
| RRLGLDD021 | | | | | | | 313 | 316.52 | 3.52 | 2.29 |
| RRLGLDD021 | | | | | | | 341.57 | 342.3 | 0.73 | 1.09 |
| RRLGLDD021 | | | | | | | 357.83 | 359.41 | 1.58 | 2 |
| RRLGLDD021 | | | | | | | 364 | 367.44 | 3.44 | 2.55 |
| RRLGLDD021 | | | | | | | 384.05 | 385.1 | 1.05 | 2.16 |
| RRLGLDD021 | | | | | | | 388.7 | 390 | 1.3 | 1.36 |
| RRLGLDD021 | | | | | | | 404 | 406.1 | 2.1 | 1.54 |
| RRLGLDD021 | | | | | | | 441 | 442 | 1 | 5.01 |
| RRLGLDD021 | | | | | | | 463.33 | 466.65 | 3.32 | 3.75 |
| RRLGLDD021 | | | | | | | 477 | 478 | 1 | 1.12 |
| RRLGLDD021 | | | | | | | 480.5 | 481.58 | 1.08 | 29.73 |
| RRLGLDD021 | | | | | | | 518.95 | 519.44 | 0.49 | 31.9 |
| RRLGLDD021 | | | | | | | 523.31 | 523.78 | 0.47 | 1.9 |
| RRLGLDD021 | | | | | | | 529.3 | 530.14 | 0.84 | 2.95 |
| RRLGLDD021 | | | | | | | 539 | 543.66 | 4.66 | 1.73 |
| RRLGLDD021 | | | | | | | 561.3 | 562.23 | 0.93 | 1.22 |
| RRLGLDD021 | | | | | | | 566.78 | 567.19 | 0.41 | 2.5 |
| RRLGLDD021 | | | | | | | 575.46 | 576.31 | 0.85 | 6.9 |
| RRLGLDD021 | | | | | | | 588.93 | 591.06 | 2.13 | 8.12 |
| RRLGLDD021 | | | | | | | 629.93 | 630.59 | 0.66 | 10 |
| RRLGLDD021 | | | | | | | 656 | 657 | 1 | 33.2 |
| RRLGLRC457 | 6950592 | 408784.35 | 455 | -66 | 248 | 218 | | | g Results | |
| RRLGLRC458 | 6950608 | 408822.35 | 453 | -77 | 248 | 314 | | | g Results | |
| | | Mt Maiden | | | | | | | >1.0 ppm Au | 1 |
| | | Wite Wildiacin | | | | | From | То | Interval | Au |
| Hole ID | Υ | X | Z | Dip | Azimuth | Total Depth (m) | (m) | (m) | (m) | ppm |
| RRLMDPAC164 | 6950348 | 417360 | 540 | -60 | 270 | 40 | 1/ | | ant Intercept | P. P |
| RRLMDPAC165 | 6949540 | 416140 | 540 | -60 | 270 | 65 | | | ant Intercept | |
| | | | | | | | | | | |
| RRLMDPAC166 | 6949547 | 416440 | 540 | -60 | 270 | 86 | | | ant Intercept | |
| RRLMDPAC167 | 6949534 | 416539 | 540 | -60 | 270 | 79 | | | ant Intercept | |
| RRLMDPAC168 | 6949522 | 416638 | 540 | -60 | 270 | 80 | | | ant Intercept | |
| RRLMDPAC169 | 6949516 | 416836 | 540 | -60 | 270 | 104 | | | ant Intercept | |
| RRLMDPAC170 | 6949520 | 416941 | 540 | -60 | 270 | 67 | | | ant Intercept | |
| RRLMDPAC171 | 6949545 | 418434 | 540 | -60 | 270 | 86 | | No significa | ant Intercept | |
| RRLMDPAC172 | 6949541 | 418640 | 540 | -60 | 270 | 23 | | No significa | ant Intercept | |
| | | | | | | | | | | |



| Hole ID | Υ | х | z | Dip | Azimuth | Total Depth (m) | From To Interval Au (m) (m) (m) ppm |
|----------------------------|--------------------|------------------|------------|------------|------------|-----------------|--|
| RRLMDPAC173 | 6948719 | 415976 | 540 | -60 | 270 | 46 | No significant Intercept |
| RRLMDPAC174 | 6948744 | 416383 | 540 | -60 | 270 | 71 | No significant Intercept |
| RRLMDPAC175 | 6948728 | 417180 | 540 | -60 | 270 | 58 | No significant Intercept |
| RRLMDPAC176 | 6948767 | 417579 | 540 | -60 | 270 | 51 | No significant Intercept |
| RRLMDPAC177 | 6948733 | 418380 | 540 | -60 | 270 | 63 | No significant Intercept |
| RRLMDPAC178 | 6947933 | 414861 | 540 | -60 | 270 | 80 | No significant Intercept |
| RRLMDPAC179 | 6947945 | 415263 | 540 | -60 | 270 | 100 | No significant Intercept |
| RRLMDPAC180 | 6947937 | 415660 | 540 | -60 | 270 | 74 | No significant Intercept |
| RRLMDPAC181 | 6945551 | 415856 | 540 | -60 | 270 | 77 | No significant Intercept |
| RRLMDPAC182 | 6945540 | 416261 | 540 | -60 | 270 | 98 | No significant Intercept |
| RRLMDPAC183 | 6945538 | 416658 | 540 | -60 | 270 | 68 | No significant Intercept |
| RRLMDPAC184 | 6945546 | 417055 | 540 | -60 | 270 | 111 | No significant Intercept |
| RRLMDPAC185 | 6945541 | 417459 | 540 | -60 | 270 | 61 | No significant Intercept |
| RRLMDPAC186 | 6945546 | 417860 | 540 | -60 | 270 | 34 | No significant Intercept |
| RRLMDPAC187 | 6945542 | 418249 | 540 | -60 | 270 | 74 | No significant Intercept |
| RRLMDPAC188 | 6945569 | 418656 | 540 | -60 | 270 | 101 | No significant Intercept |
| RRLMDPAC189 | 6945566 | 419061 | 540 | -60 | 270 | 122 | No significant Intercept |
| RRLMDPAC190 | 6950333 | 418642 | 530 | -60 | 270 | 69 | No significant Intercept |
| RRLMDPAC191 | 6950307 | 419943 | 540 | -60 | 271 | 119 | No significant Intercept |
| RRLMDPAC192 | 6950275 | 419538 | 540 | -60 | 270 | 71 | No significant Intercept |
| RRLMDPAC193 | 6950322 | 420342 | 540 | -60 | 68 | 92 | No significant Intercept |
| RRLMDPAC194 | 6950345 | 420742 | 540 | -60 | 270 | 106 | No significant Intercept |
| RRLMDPAC195 | 6951142 | 421143 | 540 | -60 | 270 | 47 | No significant Intercept |
| RRLMDPAC196 | 6951139 | 421541 | 540 | -60 | 70 | 77 | No significant Intercept |
| RRLMDPAC197 | 6951115 | 421940 | 530 | -60 | 270 | 104 | No significant Intercept |
| RRLMDPAC198 | 6951135 | 422338 | 530 | -60 | 270 | 110 | No significant Intercept |
| RRLMDPAC199 | 6951940 | 421217 | 540 | -60 | 270 | 40 | No significant Intercept |
| RRLMDPAC200 | 6951956 | 421618 | 540 | -60 | 270 | 85 | No significant Intercept |
| RRLMDPAC201 | 6951949 | 422018 | 540 | -60 | 270 | 59 | No significant Intercept |
| RRLMDPAC202 | 6951935 | 422422 | 540 | -60 | 270 | 87 | No significant Intercept |
| RRLMDPAC203 | 6948745 | 419784 | 540 | -60 | 270 | 34 | No significant Intercept |
| RRLMDPAC204 | 6948730 | 420181 | 540 | -60 | 270 | 89 | No significant Intercept |
| RRLMDPAC205 | 6948740 | 420591 | 540 | -60 | 270 | 107 | No significant Intercept |
| RRLMDPAC206 | 6948740 | 420974 | 540 | -60 | 270 | 115 | No significant Intercept |
| RRLMDPAC207 | 6948744 | 421378 | 540 | -60 | 270 | 73 | No significant Intercept |
| RRLMDPAC208 | 6948744 | 421775 | 540 | -60 | 270 | 104 | |
| | | | | | | _ | No significant Intercept |
| RRLMDPAC209 | 6948735 6948744 | 422180 | 540 | -60 | 270 270 | 84 95 | No significant Intercept |
| RRLMDPAC210 RRLMDPAC211 | 6948744 | 422578 415852 | 540 540 | -60 -60 | 270 | 96 | No significant Intercept No significant Intercept |
| RRLMDPAC211 | | | | | | | |
| | 6949937 | 416030 | 540 | -60 | 270 269 | 104 | No significant Intercept |
| RRLMDPAC213 | 6949940 | 416234 | 540 | -60 | | 64 | No significant Intercept |
| RRLMDPAC214 | 6949937 | 416436 | 540 | -60 | 268 | 115 | No significant Intercept |
| RRLMDPAC215 | 6949931 | 416645 | 540 | -60 | 264 | 61 | No significant Intercept |
| RRLMDPAC216 | 6949943 | 416841 | 540 | -60 | 267 | 79 | No significant Intercept |
| RRLMDPAC217 | 6949941 | 417034 | 540 | -60 | 267 | 89 | No significant Intercept |
| RRLMDPAC218 | 6949942 | 417237 | 540 | -60 | 271 | 62 | No significant Intercept |
| RRLMDPAC219 | 6949936 | 417441 | 540 | -60 | 270 | 75 | No significant Intercept |
| RRLMDPAC220 | 6949942 | 417640 | 540 | -60 | 269 | 19 | No significant Intercept |
| RRLMDPAC221 | 6949335 | 418340 | 540 | -60 | 270 | 60 | No significant Intercept |
| RRLMDPAC222 | 6949336 | 418439 | 540 | -60 | 270 | 34 | No significant Intercept |
| RRLMDPAC223 | 6949337 | 418543 | 540 | -60 | 271 | 68 | No significant Intercept |
| RRLMDPAC224 | 6949343 | 418644 | 540 | -60 | 271 | 89 | No significant Intercept |
| RRLMDPAC225 | 6949341 | 418743 | 540 | -60 | 268 | 81 | No significant Intercept |
| RRLMDPAC226 | 6949144 | 415645 | 540 | -60 | 270 | 50 | No significant Intercept |
| RRLMDPAC227 | 6949133 | 415838 | 540 | -60 | 272 | 71 | No significant Intercept |
| RRLMDPAC228 | 6949138 | 416037 | 540 | -60 | 271 | 96 | No significant Intercept |
| RRLMDPAC229 | 6949138 | 416241 | 540 | -60 | 272 | 94 | No significant Intercept |
| RRLMDPAC230 | 6949137 | 416431 | 540 | -60 | 274 | 72 | No significant Intercept |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|-------------|---------|-------------|---------------|-----|---------|-----------------|-------------|--------------|-----------------|-----------|
| RRLMDPAC231 | 6949138 | 416637 | 540 | -60 | 270 | 71 | 56 | 60 | 4 | 1.01 |
| RRLMDPAC232 | 6949134 | 416838 | 540 | -60 | 270 | 64 | | No signific | ant Intercept | |
| RRLMDPAC233 | 6949133 | 417038 | 540 | -60 | 271 | 50 | | No signific | ant Intercept | |
| RRLMDPAC234 | 6949294 | 417378 | 540 | -60 | 271 | 93 | | No signific | ant Intercept | |
| RRLMDPAC235 | 6949137 | 417439 | 540 | -60 | 272 | 50 | | No signific | ant Intercept | |
| RRLMDPAC236 | 6949136 | 417642 | 540 | -60 | 269 | 93 | | No signific | ant Intercept | |
| RRLMDPAC237 | 6949138 | 417841 | 540 | -60 | 270 | 60 | | No signific | ant Intercept | |
| RRLMDPAC238 | 6949147 | 418153 | 540 | -60 | 267 | 56 | | No signific | ant Intercept | |
| RRLMDPAC239 | 6949144 | 418344 | 540 | -60 | 268 | 56 | | No signific | ant Intercept | |
| RRLMDPAC240 | 6949141 | 418542 | 540 | -60 | 272 | 84 | | | ant Intercept | |
| RRLMDPAC241 | 6949140 | 418741 | 540 | -60 | 273 | 101 | | | ant Intercept | |
| RRLMDPRC009 | 6949544 | 418479 | 540 | -60 | 270 | 210 | | | ant Intercept | |
| RRLMDPRC010 | 6949538 | 418588 | 540 | -60 | 270 | 168 | | | ant Intercept | |
| RRLMDPRC011 | 6949543 | 416388 | 540 | -60 | 270 | 162 | | | | |
| | | | | | | | | | ant Intercept | |
| RRLMDPRC012 | 6949539 | 416489 | 540 | -60 | 270 | 168 | | | ant Intercept | |
| RRLMDPRC013 | 6949538 | 416775 | 540 | -60 | 270 | 204 | | | ant Intercept | |
| | | Pleco Col | lar Location | | | | | Intersection | 1 >1.0 ppm Au | |
| Hole ID | Y | x | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
| RRLPLAC173 | 6916703 | 435058 | 501 | -60 | 270 | 80 | | No signific | ant Intercept | |
| RRLPLAC174 | 6916699 | 435214 | 501 | -60 | 270 | 44 | | No signific | ant Intercept | |
| RRLPLAC175 | 6916678 | 435359 | 501 | -60 | 270 | 38 | | | ant Intercept | |
| RRLPLAC176 | 6916694 | 435522 | 501 | -60 | 270 | 53 | | | ant Intercept | |
| RRLPLAC177 | 6916699 | 435677 | 501 | -60 | 271 | 34 | | | ant Intercept | |
| RRLPLAC178 | 6916693 | 435832 | 501 | -60 | 270 | 58 | | | ant Intercept | |
| RRLPLAC178 | 6916364 | 435129 | 501 | -60 | 270 | 69 | | | • | |
| | | | | | | | | | ant Intercept | |
| RRLPLAC180 | 6916381 | 435287 | 501 | -60 | 270 | 80 | | | ant Intercept | |
| RRLPLAC181 | 6916379 | 435444 | 501 | -60 | 269 | 86 | | _ | ant Intercept | |
| RRLPLAC182 | 6916386 | 435613 | 501 | -60 | 269 | 64 | | | ant Intercept | |
| RRLPLAC183 | 6916387 | 435769 | 501 | -60 | 270 | 65 | | No signific | ant Intercept | |
| RRLPLAC184 | 6916377 | 435941 | 501 | -60 | 270 | 67 | | No signific | ant Intercept | |
| RRLPLAC185 | 6916060 | 435121 | 501 | -60 | 270 | 64 | | No signific | ant Intercept | |
| RRLPLAC186 | 6916064 | 435295 | 501 | -60 | 270 | 66 | | No signific | ant Intercept | |
| RRLPLAC187 | 6916059 | 435440 | 501 | -60 | 270 | 56 | | No signific | ant Intercept | |
| RRLPLAC188 | 6916072 | 435600 | 501 | -60 | 270 | 69 | | No signific | ant Intercept | |
| RRLPLAC189 | 6916069 | 435767 | 501 | -60 | 270 | 85 | | | ant Intercept | |
| RRLPLAC190 | 6916051 | 435927 | 501 | -60 | 269 | 58 | | | ant Intercept | |
| RRLPLAC191 | 6915744 | 435160 | 501 | -60 | 270 | 69 | | | ant Intercept | |
| RRLPLAC192 | 6915737 | 435929 | 501 | -60 | 269 | 54 | | | ant Intercept | |
| RRLPLAC193 | 6915757 | 435479 | 501 | -60 | 270 | 46 | | | ant Intercept | |
| RRLPLAC194 | 6915748 | 435633 | 501 | -60 | 269 | 53 | | | ant Intercept | |
| RRLPLAC195 | 6915731 | 435817 | 501 | -60 | 266 | 63 | | | ant Intercept | |
| | | | | | | | | | | |
| RRLPLAC196 | 6915736 | 435981 | 501 | -60 | 270 | 70 | | | ant Intercept | |
| RRLPLAC197 | 6915423 | 435488 | 501 | -60 | 269 | 57 | | | ant Intercept | |
| RRLPLAC198 | 6915427 | 435667 | 501 | -60 | 270 | 101 | | | ant Intercept | |
| RRLPLAC199 | 6915413 | 435831 | 501 | -60 | 270 | 74 | | | ant Intercept | |
| RRLPLAC200 | 6915421 | 435988 | 501 | -60 | 270 | 88 | | | ant Intercept | |
| RRLPLAC201 | 6915421 | 436151 | 501 | -60 | 265 | 76 | | No signific | ant Intercept | |
| | | Risden Well | Collar Locati | on | | | | Intersection | 1 >1.0 ppm Au | |
| | | | _ | | | | From | То | Interval | Au |
| Hole ID | Υ | Х | Z | Dip | Azimuth | Total Depth (m) | (m) | (m) | (m) | ppm |
| RRLRDNAC089 | 6920151 | 422064 | 520 | -60 | 257 | 75 | | | ant Intercept | |
| RRLRDNAC090 | 6921202 | 419645 | 520 | -60 | 265 | 128 | | | ant Intercept | |
| RRLRDNAC091 | 6924403 | 419640 | 520 | -60 | 264 | 98 | | _ | ant Intercept | |
| RRLRDNAC092 | 6924405 | 420042 | 520 | -60 | 270 | 72 | | | ant Intercept | |
| | | | | | 270 | | 60 | 64 | 4 | 1.01 |
| RRLRDNAC093 | 6924375 | 420440 | 520 | -60 | | 86 | 60 | | | 1.01 |
| RRLRDNAC094 | 6924365 | 420846 | 520 | -60 | 271 | 86 | | | ant Intercept | |
| RRLRDNAC095 | 6926020 | 416846 | 540 | -60 | 266 | 108 | | No signific | ant Intercept | |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From To Interval Au (m) (m) (m) ppm |
|-------------|---------|--------|-----|-----|---------|-----------------|--|
| RRLRDNAC096 | 6926030 | 417240 | 540 | -60 | 266 | 57 | No significant Intercept |
| RRLRDNAC097 | 6926030 | 417640 | 530 | -60 | 266 | 82 | No significant Intercept |
| RRLRDNAC098 | 6926031 | 418041 | 530 | -60 | 268 | 68 | No significant Intercept |
| RRLRDNAC099 | 6926038 | 418439 | 530 | -60 | 264 | 78 | No significant Intercept |
| RRLRDNAC100 | 6926025 | 418840 | 530 | -60 | 268 | 85 | No significant Intercept |
| RRLRDNAC101 | 6926040 | 419236 | 520 | -60 | 269 | 64 | No significant Intercept |
| RRLRDNAC102 | 6927600 | 414840 | 530 | -60 | 270 | 32 | No significant Intercept |
| RRLRDNAC102 | 6927600 | 415238 | 530 | -60 | 270 | 125 | No significant Intercept |
| RRLRDNAC104 | 6927590 | 415637 | 530 | -60 | 270 | 105 | No significant Intercept |
| RRLRDNAC105 | 6927600 | 416040 | 530 | -60 | 270 | 71 | |
| RRLRDNAC106 | 6927590 | 416440 | 530 | -60 | 269 | 74 | No significant Intercept |
| | | | | | | | No significant Intercept |
| RRLRDNAC107 | 6927595 | 416835 | 530 | -60 | 269 | 81 | No significant Intercept |
| RRLRDNAC108 | 6927560 | 417245 | 530 | -60 | 270 | 70 | No significant Intercept |
| RRLRDNAC109 | 6927560 | 417643 | 530 | -60 | 265 | 66 | No significant Intercept |
| RRLRDNAC110 | 6927560 | 418042 | 530 | -60 | 272 | 65 | No significant Intercept |
| RRLRDNAC111 | 6927598 | 418438 | 520 | -60 | 271 | 64 | No significant Intercept |
| RRLRDNAC112 | 6927595 | 418835 | 520 | -60 | 272 | 54 | No significant Intercept |
| RRLRDNAC113 | 6927597 | 419241 | 520 | -60 | 271 | 92 | No significant Intercept |
| RRLRDNAC114 | 6929150 | 413256 | 530 | -60 | 271 | 99 | No significant Intercept |
| RRLRDNAC115 | 6929148 | 414037 | 530 | -60 | 272 | 122 | No significant Intercept |
| RRLRDNAC116 | 6929150 | 414390 | 530 | -60 | 267 | 43 | No significant Intercept |
| RRLRDNAC117 | 6929156 | 414840 | 530 | -60 | 260 | 143 | No significant Intercept |
| RRLRDNAC118 | 6929148 | 415239 | 530 | -60 | 277 | 86 | No significant Intercept |
| RRLRDNAC119 | 6929150 | 415625 | 530 | -60 | 271 | 62 | No significant Intercept |
| RRLRDNAC120 | 6929145 | 416018 | 530 | -60 | 269 | 68 | No significant Intercept |
| RRLRDNAC121 | 6929150 | 416438 | 530 | -60 | 266 | 71 | No significant Intercept |
| RRLRDNAC122 | 6929155 | 416840 | 530 | -60 | 271 | 75 | No significant Intercept |
| RRLRDNAC123 | 6929135 | 417240 | 520 | -60 | 270 | 100 | No significant Intercept |
| RRLRDNAC124 | 6929158 | 417634 | 520 | -60 | 269 | 59 | No significant Intercept |
| RRLRDNAC125 | 6929155 | 418040 | 520 | -60 | 269 | 69 | No significant Intercept |
| RRLRDNAC126 | 6929151 | 418435 | 520 | -60 | 270 | 56 | No significant Intercept |
| RRLRDNAC127 | 6929154 | 418839 | 520 | -60 | 263 | 97 | No significant Intercept |
| RRLRDNAC128 | 6929160 | 419219 | 520 | -60 | 270 | 111 | No significant Intercept |
| RRLRDNAC129 | 6929151 | 419640 | 520 | -60 | 271 | 75 | No significant Intercept |
| RRLRDNAC130 | 6929132 | 420038 | 520 | -60 | 278 | 46 | No significant Intercept |
| RRLRDNAC131 | 6929146 | 420439 | 520 | -60 | 268 | 65 | No significant Intercept |
| RRLRDNAC132 | 6930807 | 410039 | 530 | -60 | 262 | 45 | No significant Intercept |
| RRLRDNAC133 | 6930809 | 410435 | 530 | -60 | 267 | 60 | No significant Intercept |
| RRLRDNAC134 | 6930797 | 410840 | 530 | -60 | 262 | 105 | No significant Intercept |
| RRLRDNAC135 | 6930778 | 411251 | 530 | -60 | 266 | 149 | No significant Intercept |
| RRLRDNAC136 | 6930808 | 411640 | 530 | -60 | 272 | 110 | No significant Intercept |
| RRLRDNAC137 | 6930786 | 412059 | 530 | -60 | 280 | 128 | No significant Intercept |
| RRLRDNAC138 | 6930800 | 412059 | 530 | -60 | 255 | 149 | No significant Intercept No significant Intercept |
| | | | | | | | |
| RRLRDNAC140 | 6930823 | 412837 | 530 | -60 | 282 | 111 | No significant Intercept |
| RRLRDNAC141 | 6930777 | 413252 | 530 | -60 | 267 | 149 | No significant Intercept |
| RRLRDNAC141 | 6930793 | 413616 | 530 | -60 | 262 | 125 | No significant Intercept |
| RRLRDNAC142 | 6930797 | 414042 | 530 | -60 | 269 | 88 | No significant Intercept |
| RRLRDNAC143 | 6930799 | 414444 | 530 | -60 | 270 | 72 | No significant Intercept |
| RRLRDNAC144 | 6930797 | 414839 | 530 | -60 | 271 | 101 | No significant Intercept |
| RRLRDNAC145 | 6930800 | 415240 | 530 | -60 | 270 | 93 | No significant Intercept |
| RRLRDNAC146 | 6930805 | 415643 | 530 | -60 | 267 | 77 | No significant Intercept |
| RRLRDNAC147 | 6930827 | 416046 | 520 | -60 | 269 | 59 | No significant Intercept |
| RRLRDNAC148 | 6930797 | 416440 | 520 | -60 | 271 | 64 | No significant Intercept |
| RRLRDNAC149 | 6930803 | 416831 | 520 | -60 | 265 | 80 | No significant Intercept |
| RRLRDNAC150 | 6930812 | 417241 | 520 | -60 | 272 | 96 | No significant Intercept |
| RRLRDNAC151 | 6930788 | 417637 | 520 | -60 | 271 | 72 | No significant Intercept |
| | C020010 | 418049 | 520 | -60 | 272 | 89 | No significant Intercept |
| RRLRDNAC152 | 6930818 | 410049 | 320 | -00 | 212 | 0,5 | No significant Intercept |



| Hole ID | Υ | x | Z | Dip | Azimuth | Total Depth (m) | From To Interval Au (m) (m) (m) ppm |
|---|-------------------------------|----------------------------|------------|------------|-------------------|-----------------|--|
| RRLRDNAC154 | 6930885 | 418865 | 520 | -60 | 270 | 52 | No significant Intercept |
| RRLRDNAC155 | 6932627 | 407275 | 540 | -60 | 269 | 56 | No significant Intercept |
| RRLRDNAC156 | 6932625 | 407640 | 540 | -60 | 270 | 22 | No significant Intercept |
| RRLRDNAC157 | 6932625 | 408066 | 540 | -60 | 271 | 40 | No significant Intercept |
| RRLRDNAC158 | 6932637 | 408446 | 530 | -60 | 270 | 41 | No significant Intercept |
| RRLRDNAC159 | 6932614 | 408846 | 530 | -60 | 271 | 58 | No significant Intercept |
| RRLRDNAC160 | 6932628 | 409243 | 530 | -60 | 270 | 68 | No significant Intercept |
| RRLRDNAC161 | 6932632 | 409628 | 530 | -60 | 270 | 101 | No significant Intercept |
| RRLRDNAC162 | 6932647 | 410051 | 530 | -60 | 269 | 137 | No significant Intercept |
| RRLRDNAC163 | 6932652 | 410436 | 530 | -60 | 268 | 92 | No significant Intercept |
| RRLRDNAC164 | 6932639 | 410438 | 530 | -60 | 267 | 80 | |
| | | | 520 | | 270 | | No significant Intercept |
| RRLRDNAC165 | 6932629 | 411236 | | -60 | | 108 | No significant Intercept |
| RRLRDNAC166 | 6932645 | 411638 | 520 | -60 | 253 | 88 | No significant Intercept |
| RRLRDNAC167 | 6932641 | 412036 | 520 | -60 | 271 | 135 | No significant Intercept |
| RRLRDNAC168 | 6932635 | 412444 | 520 | -60 | 271 | 140 | No significant Intercept |
| RRLRDNAC169 | 6932653 | 412810 | 520 | -60 | 270 | 137 | No significant Intercept |
| RRLRDNAC170 | 6932661 | 413233 | 520 | -60 | 274 | 62 | No significant Intercept |
| RRLRDNAC171 | 6932620 | 413667 | 520 | -60 | 268 | 66 | No significant Intercept |
| RRLRDNAC172 | 6932640 | 414041 | 520 | -60 | 273 | 69 | No significant Intercept |
| RRLRDNAC173 | 6932666 | 414432 | 520 | -60 | 271 | 72 | No significant Intercept |
| RRLRDNAC174 | 6932650 | 414841 | 520 | -60 | 272 | 56 | No significant Intercept |
| RRLRDNAC175 | 6932640 | 415233 | 520 | -60 | 272 | 73 | No significant Intercept |
| RRLRDNAC176 | 6932620 | 415641 | 520 | -60 | 276 | 104 | No significant Intercept |
| RRLRDNAC177 | 6932618 | 416045 | 520 | -60 | 269 | 106 | No significant Intercept |
| RRLRDNAC178 | 6932630 | 416438 | 520 | -60 | 267 | 105 | No significant Intercept |
| RRLRDNAC179 | 6932630 | 416840 | 520 | -60 | 270 | 93 | No significant Intercept |
| RRLRDNAC180 | 6932625 | 417230 | 520 | -60 | 270 | 79 | No significant Intercept |
| RRLRDNAC181 | 6934233 | 405233 | 540 | -60 | 271 | 44 | No significant Intercept |
| RRLRDNAC182 | 6934225 | 405635 | 540 | -60 | 270 | 55 | No significant Intercept |
| RRLRDNAC183 | 6934220 | 406025 | 540 | -60 | 269 | 68 | No significant Intercept |
| RRLRDNAC184 | 6934220 | 406443 | 540 | -60 | 270 | 77 | No significant Intercept |
| RRLRDNAC185 | 6934227 | 406817 | 530 | -60 | 270 | 92 | No significant Intercept |
| RRLRDNAC186 | 6934228 | 407235 | 530 | -60 | 261 | 112 | No significant Intercept |
| RRLRDNAC187 | 6934225 | 407654 | 530 | -60 | 271 | 126 | No significant Intercept |
| RRLRDNAC188 | 6934228 | 408043 | 530 | -60 | 270 | 78 | No significant Intercept |
| RRLRDNAC189 | 6934214 | 408438 | 530 | -60 | 274 | 148 | No significant Intercept |
| | 6934234 | | | | | | No significant Intercept No significant Intercept |
| RRLRDNAC190 | | 408831 | 530 | -60 | 273 276 | 144 | |
| RRLRDNAC191 | 6934216 | 409230 | 530 | -60 | | 149 | No significant Intercept |
| RRLRDNAC192 | 6934231 | 409627 | 530 | -60 | 271 | 136 | No significant Intercept |
| RRLRDNAC193 | 6934237 | 410046 | 530 | -60 | 270 | 131 | No significant Intercept |
| RRLRDNAC194 | 6934230 | 410427 | 530 | -60 | 270 | 149 | No significant Intercept |
| RRLRDNAC195 | 6934240 | 410858 | 530 | -60 | 278 | 149 | No significant Intercept |
| RRLRDNAC196 | 6934235 | 411235 | 520 | -60 | 268 | 146 | No significant Intercept |
| RRLRDNAC197 | 6934190 | 411641 | 520 | -60 | 270 | 110 | No significant Intercept |
| RRLRDNAC198 | 6934248 | 412043 | 520 | -60 | 272 | 80 | No significant Intercept |
| RRLRDNAC199 | 6934220 | 412438 | 520 | -60 | 270 | 55 | No significant Intercept |
| RRLRDNAC200 | 6934223 | 412848 | 520 | -60 | 270 | 71 | No significant Intercept |
| RRLRDNAC201 | 6934229 | 413244 | 520 | -60 | 270 | 103 | No significant Intercept |
| RRLRDNAC202 | 6934220 | 413638 | 520 | -60 | 270 | 105 | No significant Intercept |
| RRLRDNAC203 | 6934227 | 414025 | 520 | -60 | 270 | 69 | No significant Intercept |
| RRLRDNAC204 | 6934235 | 414442 | 520 | -60 | 270 | 81 | No significant Intercept |
| RRLRDNAC205 | 6934207 | 414807 | 520 | -60 | 270 | 111 | No significant Intercept |
| RRLRDNAC206 | 6934235 | 415235 | 520 | -60 | 270 | 86 | No significant Intercept |
| | 6934223 | 415640 | 520 | -60 | 270 | 101 | No significant Intercept |
| RRLRDNAC207 | | | | | 270 | 107 | |
| | 6934216 | 416042 | 520 | -60 | 2/0 | 10/ | No significant Intercept |
| RRLRDNAC207 RRLRDNAC208 RRLRDNAC209 | 6934216 6935836 | 416042 404953 | 520 540 | -60 -60 | | | No significant Intercept No significant Intercept |
| | 6934216 6935836 6935830 | 416042 404953 405242 | 540 540 | -60 -60 | 270 270 270 | 33 | No significant Intercept No significant Intercept No significant Intercept |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|----------------------------|---------|------------------|------------|------------|------------|-----------------|-------------|--------------|-----------------|-----------|
| RRLRDNAC212 | 6935828 | 406034 | 540 | -60 | 271 | 68 | | No significa | nt Intercept | |
| RRLRDNAC213 | 6935824 | 406435 | 540 | -60 | 271 | 76 | | No significa | nt Intercept | |
| RRLRDNAC214 | 6935832 | 406832 | 540 | -60 | 270 | 90 | | No significa | nt Intercept | |
| RRLRDNAC215 | 6935829 | 407235 | 540 | -60 | 270 | 149 | | No significa | nt Intercept | |
| RRLRDNAC216 | 6935835 | 407633 | 530 | -60 | 270 | 149 | | No significa | nt Intercept | |
| RRLRDNAC217 | 6935831 | 408039 | 530 | -60 | 270 | 149 | | No significa | nt Intercept | |
| RRLRDNAC218 | 6935841 | 408406 | 530 | -60 | 270 | 86 | | No significa | nt Intercept | |
| RRLRDNAC219 | 6935822 | 408848 | 530 | -60 | 270 | 149 | | No significa | nt Intercept | |
| RRLRDNAC220 | 6935823 | 409228 | 530 | -60 | 270 | 149 | | No significa | nt Intercept | |
| RRLRDNAC221 | 6935834 | 409618 | 530 | -60 | 270 | 149 | | No significa | nt Intercept | |
| RRLRDNAC222 | 6935822 | 410026 | 530 | -60 | 270 | 125 | | No significa | nt Intercept | |
| RRLRDNAC223 | 6935836 | 410449 | 530 | -60 | 270 | 113 | | No significa | nt Intercept | |
| RRLRDNAC224 | 6935822 | 410833 | 530 | -60 | 270 | 116 | | No significa | nt Intercept | |
| RRLRDNAC225 | 6935817 | 411248 | 520 | -60 | 270 | 49 | | | nt Intercept | |
| RRLRDNAC226 | 6935810 | 411652 | 520 | -60 | 270 | 65 | | No significa | nt Intercept | |
| RRLRDNAC227 | 6935811 | 409571 | 530 | -60 | 271 | 149 | 144 | 148 | 4 | 2.07 |
| RRLRDNAC228 | 6935813 | 412048 | 530 | -60 | 270 | 60 | | No significa | nt Intercept | |
| RRLRDNAC229 | 6935842 | 412495 | 520 | -60 | 270 | 85 | | | nt Intercept | |
| RRLRDNAC230 | 6935827 | 412823 | 520 | -60 | 270 | 82 | | | nt Intercept | |
| RRLRDNAC231 | 6935835 | 413225 | 520 | -60 | 270 | 104 | | _ | nt Intercept | |
| RRLRDNAC232 | 6935832 | 413628 | 520 | -60 | 270 | 113 | 64 | 68 | 4 | 1.84 |
| RRLRDNAC232 | 030002 | .10010 | 320 | | 2,0 | 110 | 96 | 100 | 4 | 1.09 |
| RRLRDNAC233 | 6935830 | 414040 | 520 | -60 | 270 | 116 | | No significa | nt Intercept | |
| RRLRDNAC234 | 6939100 | 407630 | 530 | -60 | 269 | 54 | | | nt Intercept | |
| RRLRDNAC235 | 6939100 | 408030 | 520 | -60 | 270 | 64 | | | nt Intercept | |
| RRLRDNAC236 | 6939100 | 408430 | 520 | -60 | 270 | 69 | | | nt Intercept | |
| RRLRDNAC237 | 6939100 | 408835 | 520 | -60 | 270 | 55 | | | nt Intercept | |
| RRLRDNAC238 | 6939100 | 409223 | 520 | -60 | 270 | 80 | | | nt Intercept | |
| RRLRDNAC239 | 6939100 | 409635 | 520 | -60 | 270 | 125 | | | nt Intercept | |
| RRLRDNAC240 | 6939097 | 404037 | 540 | -60 | 270 | 98 | | | nt Intercept | |
| RRLRDNAC241 | 6939115 | 404425 | 540 | -60 | 270 | 123 | | | nt Intercept | |
| RRLRDNAC242 | 6939113 | 404821 | 540 | -60 | 270 | 142 | | | nt Intercept | |
| RRLRDNAC243 | 6939180 | 405203 | 540 | -60 | 270 | 64 | | | nt Intercept | |
| RRLRDNAC244 | 6939189 | 405626 | 530 | -60 | 270 | 119 | | | nt Intercept | |
| RRLRDNAC245 | 6939130 | 406016 | 530 | -60 | 270 | 56 | | | nt Intercept | |
| RRLRDNAC246 | 6939110 | 406427 | 530 | -60 | 270 | 65 | | _ | nt Intercept | |
| RRLRDNAC247 | 6939264 | 406830 | 530 | -60 | 270 | 63 | | | nt Intercept | |
| RRLRDNAC248 | 6939290 | 407222 | 530 | -60 | 270 | 72 | | | nt Intercept | |
| RRLRDNAC249 | 6918543 | 421461 | 530 | -60 | 268 | 65 | | | nt Intercept | |
| RRLRDNAC250 | 6918532 | 421858 | 530 | -60 | 270 | 122 | | | nt Intercept | |
| RRLRDNAC251 | 6918555 | 422257 | 530 | -60 | 267 | 101 | | | nt Intercept | |
| RRLRDNAC251 | 6918590 | 422660 | 530 | | 268 | 93 | | | nt Intercept | |
| RRLRDNAC252 | 6919340 | 421043 | 530 | -60 -60 | 269 | 56 | | | nt Intercept | |
| | | | | | 276 | | | | | |
| RRLRDNAC254 | 6919337 | 421443 421860 | 530 | -60 | | 127 | | | nt Intercept | |
| RRLRDNAC255 RRLRDNAC256 | 6919383 | 421860 | 530 530 | -60 -60 | 270 273 | 79 52 | | _ | nt Intercept | |
| | 6920170 | | | | | | | | | |
| RRLRDNAC257 | 6920170 | 421055 | 530 | -60 | 268 | 114 | | | nt Intercept | |
| RRLRDNAC258 | 6920160 | 421470 | 530 | -60 | 270 | 89 | | | nt Intercept | |
| RRLRDNAC259 | 6918121 | 421441 | 530 | -60 | 273 | 45 | | | nt Intercept | |
| RRLRDNAC260 | 6918156 | 421613 | 530 | -60 | 268 | 93 | | _ | nt Intercept | |
| RRLRDNAC261 | 6918141 | 421843 | 530 | -60 | 270 | 107 | | | nt Intercept | |
| RRLRDNAC262 | 6918140 | 422030 | 530 | -60 | 273 | 98 | | _ | nt Intercept | = |
| RRLRDNAC263 | 6918156 | 422260 | 530 | -60 | 272 | 81 | 60 | 64 | 4 | 5.14 |
| RRLRDNAC264 | 6918142 | 422451 | 530 | -60 | 271 | 72 | | _ | nt Intercept | |
| RRLRDNAC265 | 6918150 | 422855 | 530 | -60 | 272 | 63 | | | nt Intercept | |
| RRLRDNAC266 | 6918153 | 423048 | 530 | -60 | 268 | 80 | | _ | nt Intercept | |
| RRLRDNAC267 | 6918147 | 423262 | 530 | -60 | 270 | 77 | | | nt Intercept | |
| RRLRDNAC268 | 6918946 | 421052 | 530 | -60 | 272 | 113 | | No significa | nt Intercept | |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From To Interval Au (m) (m) (m) ppm |
|----------------------------|--------------------|------------------|------------|------------|------------|-----------------|--|
| RRLRDNAC269 | 6918941 | 421234 | 530 | -60 | 273 | 79 | No significant Intercept |
| RRLRDNAC270 | 6918962 | 421463 | 530 | -60 | 270 | 113 | No significant Intercept |
| RRLRDNAC271 | 6918953 | 421667 | 530 | -60 | 269 | 97 | No significant Intercept |
| RRLRDNAC272 | 6918945 | 421850 | 530 | -60 | 271 | 74 | No significant Intercept |
| RRLRDNAC273 | 6918978 | 422030 | 530 | -60 | 270 | 59 | No significant Intercept |
| RRLRDNAC274 | 6918951 | 422475 | 530 | -60 | 270 | 91 | No significant Intercept |
| RRLRDNAC275 | 6918940 | 422667 | 530 | -60 | 270 | 75 | No significant Intercept |
| RRLRDNAC276 | 6918956 | 422883 | 530 | -60 | 270 | 86 | No significant Intercept |
| RRLRDNAC277 | 6919753 | 420856 | 530 | -60 | 270 | 88 | No significant Intercept |
| RRLRDNAC278 | 6919760 | 421051 | 530 | -60 | 269 | 127 | No significant Intercept |
| RRLRDNAC279 | 6919747 | 421031 | 530 | -60 | 272 | 84 | No significant Intercept |
| RRLRDNAC280 | 6919747 | 421456 | 530 | -60 | 269 | 120 | No significant Intercept |
| RRLRDNAC280 | 6919726 | 421430 | 530 | -60 | 270 | 127 | No significant Intercept |
| | | | | | | | · · |
| RRLRDNAC282 | 6935849 | 413435 | 530 | -60 | 270 | 111 | No significant Intercept |
| RRLRDNAC283 | 6935816 | 413834 | 530 | -60 | 268 | 116 | No significant Intercept |
| RRLRDNAC284 | 6935827 | 409426 | 530 | -60 | 270 | 149 | No significant Intercept |
| RRLRDNAC285 | 6935818 | 409816 | 530 | -60 | 270 | 147 | No significant Intercept |
| RRLRDNAC286 | 6934213 | 410667 | 530 | -60 | 270 | 149 | No significant Intercept |
| RRLRDNAC287 | 6934248 | 411054 | 530 | -60 | 270 | 149 | No significant Intercept |
| RRLRDNAC288 | 6934294 | 414591 | 530 | -60 | 270 | 70 | No significant Intercept |
| RRLRDNAC289 | 6934263 | 415016 | 530 | -60 | 270 | 95 | No significant Intercept |
| RRLRDNAC290 | 6934229 | 415411 | 530 | -60 | 270 | 100 | No significant Intercept |
| RRLRDNAC291 | 6934239 | 415848 | 530 | -60 | 270 | 125 | No significant Intercept |
| RRLRDNAC292 | 6936672 | 412431 | 530 | -60 | 270 | 92 | No significant Intercept |
| RRLRDNAC293 | 6936645 | 412638 | 530 | -60 | 270 | 83 | No significant Intercept |
| RRLRDNAC294 | 6936654 | 412823 | 530 | -60 | 270 | 93 | No significant Intercept |
| RRLRDNAC295 | 6936650 | 413026 | 530 | -60 | 270 | 64 | No significant Intercept |
| RRLRDNAC296 | 6936664 | 413228 | 530 | -60 | 285 | 113 | No significant Intercept |
| RRLRDNAC297 | 6936658 | 413416 | 530 | -60 | 270 | 70 | No significant Intercept |
| RRLRDNAC298 | 6934990 | 413584 | 530 | -60 | 269 | 86 | No significant Intercept |
| RRLRDNAC299 | 6935011 | 413788 | 530 | -60 | 270 | 99 | No significant Intercept |
| RRLRDNAC300 | 6935004 | 414064 | 530 | -60 | 270 | 101 | No significant Intercept |
| RRLRDNAC301 | 6935005 | 414256 | 530 | -60 | 274 | 105 | No significant Intercept |
| RRLRDNAC302 | 6935008 | 414411 | 530 | -60 | 270 | 125 | No significant Intercept |
| RRLRDNAC303 | 6935009 | 414592 | 530 | -60 | 270 | 94 | No significant Intercept |
| RRLRDNAC304 | 6935000 | 414796 | 530 | -60 | 270 | 110 | No significant Intercept |
| RRLRDNAC305 | 6934963 | 409580 | 530 | -60 | 270 | 59 | No significant Intercept |
| RRLRDNAC306 | 6935000 | 409802 | 530 | -60 | 274 | 149 | No significant Intercept |
| RRLRDNAC307 | 6934999 | 410214 | 530 | -60 | 270 | 149 | No significant Intercept |
| RRLRDNAC308 | 6935011 | 410401 | 530 | -60 | 280 | 149 | No significant Intercept |
| RRLRDNAC309 | 6935018 | 410610 | 530 | -60 | 271 | 149 | No significant Intercept |
| RRLRDNAC310 | 6934989 | 410800 | 530 | -60 | 273 | 149 | No significant Intercept |
| RRLRDNAC311 | 6934996 | 411216 | 530 | -60 | 270 | 94 | No significant Intercept |
| RRLRDNAC312 | 6935008 | 410024 | 530 | -60 | 270 | 149 | No significant Intercept |
| RRLRDNAC313 | 6933441 | 414793 | 530 | -60 | 269 | 97 | No significant Intercept |
| RRLRDNAC314 | 6933439 | 414991 | 530 | -60 | 267 | 104 | No significant Intercept |
| RRLRDNAC315 | 6933447 | 415195 | 530 | -60 | 270 | 96 | No significant Intercept |
| RRLRDNAC316 | 6933444 | 415195 | 530 | | 270 | 109 | <u> </u> |
| | | | | -60 | 270 | 92 | No significant Intercept |
| RRLRDNAC317 | 6933455 | 415596 | 530 | -60 | | | No significant Intercept |
| RRLRDNAC318 | 6933446 | 415799 | 530 | -60 | 270 | 96 | No significant Intercept |
| RRLRDNAC319 | 6933440 | 416001 | 530 | -60 | 270 | 107 | No significant Intercept |
| RRLRDNAC320 | 6933447 | 416197 | 530 | -60 | 268 | 110 | No significant Intercept |
| RRLRDNAC321 | 6933433 | 416399 | 530 | -60 | 270 | 86 | No significant Intercept |
| RRLRDNAC322 | 6933447 | 416603 | 530 | -60 | 275 | 108 | No significant Intercept |
| RRLRDNAC323 | 6933440 | 416803 | 530 | -60 | 272 | 94 | No significant Intercept |
| RRLRDNAC324 | 6932611 | 416241 | 530 | -60 | 268 | 119 | No significant Intercept |
| | | | | | | | |
| RRLRDNAC325 RRLRDNAC326 | 6932627 6932604 | 416657 417024 | 530 530 | -60 -60 | 274 271 | 99 85 | No significant Intercept No significant Intercept |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|----------------------------|--------------------|--------------------------|-----|------------|---------|-----------------|-------------|-------------|--------------------------------|-----------|
| RRLRDNAC327 | 6934978 | 411596 | 530 | -60 | 270 | 70 | () | | ant Intercept | PP |
| RRLRDNAC328 | 6934998 | 412002 | 530 | -60 | 268 | 98 | | | ant Intercept | |
| RRLRDNAC329 | 6934989 | 412404 | 530 | -60 | 272 | 58 | | | ant Intercept | |
| RRLRDNAC330 | 6935007 | 412802 | 530 | -60 | 269 | 46 | | | ant Intercept | |
| RRLRDNAC331 | 6934988 | 413188 | 530 | -60 | 267 | 108 | | | ant Intercept | |
| RRLRDNAC332 | 6933434 | 410396 | 530 | -60 | 267 | 128 | | | ant Intercept | |
| RRLRDNAC333 | 6933452 | 410797 | 530 | -60 | 270 | 88 | | | ant Intercept | |
| RRLRDNAC334 | 6933441 | 411194 | 530 | -60 | 270 | 119 | | | ant Intercept | |
| RRLRDNAC335 | 6933433 | 411591 | 530 | -60 | 265 | 128 | | | ant Intercept | |
| RRLRDNAC336 | 6933457 | 411989 | 530 | -60 | 272 | 149 | | | ant Intercept | |
| RRLRDNAC337 | 6933440 | 412406 | 530 | -60 | 267 | 130 | | | ant Intercept | |
| RRLRDNAC338 | 6933445 | 412799 | 530 | -60 | 272 | 83 | | | ant Intercept | |
| RRLRDNAC339 | 6933440 | 413201 | 530 | -60 | 266 | 62 | | | ant Intercept | |
| RRLRDNAC340 | 6933432 | 413602 | 530 | -60 | 265 | 83 | | | ant Intercept | |
| RRLRDNAC341 | 6933435 | 414006 | 530 | -60 | 274 | 68 | | | ant Intercept | |
| RRLRDNAC342 | 6933438 | 414391 | 530 | -60 | 271 | 95 | | | ant Intercept | |
| RRLRDNAC343 | 6924382 | 420235 | 530 | -60 | 270 | 104 | | | ant Intercept | |
| RRLRDNAC344 | 6924372 | 420644 | 530 | -60 | 273 | 94 | | | ant Intercept | |
| RRLRDNAC345 | 6926035 | 418240 | 530 | -60 | 267 | 87 | | | ant Intercept | |
| RRLRDNAC346 | 6926037 | 418644 | 530 | -60 | 269 | 77 | | | ant Intercept | |
| RRLRDNAC347 | 6929158 | 415037 | 530 | -60 | 270 | 149 | | | ant Intercept | |
| RRLRDNAC348 | 6929131 | 415423 | 530 | -60 | 271 | 74 | | | ant Intercept | |
| RRLRDNAC349 | 6929802 | 414017 | 530 | -60 | 269 | 60 | | | ant Intercept | |
| RRLRDNAC350 | 6929797 | 414399 | 530 | -60 | 263 | 149 | | | ant Intercept | |
| RRLRDNAC351 | 6929763 | 416015 | 530 | -60 | 272 | 119 | | | ant Intercept | |
| RRLRDNAC352 | 6929758 | 416404 | 530 | -60 | 270 | 72 | | | ant Intercept | |
| RRLRDNAC353 | 6929755 | 416802 | 530 | -60 | 268 | 76 | | | ant Intercept | |
| RRLRDNAC354 | 6929763 | 417201 | 530 | -60 | 271 | 66 | | | ant Intercept | |
| RRLRDNAC355 | 6929754 | 418001 | 530 | -60 | 271 | 62 | | | ant Intercept | |
| RRLRDNAC356 | 6929764 | 417583 | 530 | -60 | 270 | 70 | | | ant Intercept | |
| RRLRDNAC357 | 6929731 | 418401 | 530 | -60 | 270 | 53 | | | ant Intercept | |
| RRLRDNAC358 | 6929729 | 418795 | 530 | -60 | 270 | 95 | | | ant Intercept | |
| RRLRDNAC359 | 6929770 | 419201 | 530 | -60 | 270 | 54 | | | ant Intercept | |
| RRLRDNAC360 | 6929761 | 419519 | 530 | -60 | 270 | 85 | | | ant Intercept | |
| RRLRDNAC361 | 6929764 | 419319 | 530 | -60 | 270 | 54 | | | ant Intercept | |
| RRLRDNAC362 | 6931948 | 412140 | 530 | -60 | 267 | 74 | | | ant Intercept | |
| RRLRDNAC363 | 6931788 | 412140 | 530 | -60 | 270 | 149 | | | ant Intercept | |
| RRLRDNAC364 | 6931788 | 412799 | 530 | -60 | 270 | 149 | | | ant Intercept | |
| RRLRDNAC365 | 6931794 | 413223 | 530 | -60 | 269 | 147 | | | ant Intercept | |
| RRLRDNAC366 | 6931784 | 413596 | 530 | -60 | 266 | 92 | | | ant Intercept | |
| RRLRDNAC367 | 6931776 | 415200 | 530 | -60 | 267 | 79 | | | ant Intercept | |
| | | | 530 | | 271 | 79 | | | | |
| RRLRDNAC368 RRLRDNAC369 | 6931771 6931767 | 415600 415997 | 530 | -60 -60 | 269 | 87 | | | ant Intercept ant Intercept | |
| | | | | | | | | | • | |
| RRLRDNAC370 | 6931768 | 416420 | 530 | -60 | 269 | 82 | | | ant Intercept | |
| RRLRDNAC371 | 6931766 | 416599 | 530 | -60 | 269 | 92 | | | ant Intercept | |
| RRLRDNAC372 | 6931757 | 416805 | 530 | -60 60 | 270 | 98 | | | ant Intercept | |
| RRLRDNAC374 | 6931766 | 416980 | 530 | -60 60 | 269 | 114 | | | ant Intercept | |
| RRLRDNAC374 | 6931760 | 417203 | 530 | -60 | 270 | 86 | | | ant Intercept | |
| RRLRDNAC375 | 6931759 | 417330 | 530 | -60 | 273 | 87 | | | ant Intercept | |
| RRLRDNAC376 | 6935001 | 414997 | 530 | -60 | 269 | 117 | | | ant Intercept | |
| RRLRDNAC379 | 6935004 | 415188 | 530 | -60 | 268 | 124 | | | ant Intercept | |
| RRLRDNAC378 | 6935001 | 415390 Russell's Find | 530 | -60 | 270 | 70 | | | ant Intercept n >1.0 ppm Au | |
| | | | | | | | From | To | Interval | Au |
| Hole ID | Υ | Х | Z | Dip | Azimuth | Total Depth (m) | (m) | (m) | (m) | ppm |
| RRLRFAC049 | 6905909 | 438827 | 527 | -60 | 258 | 59 | 24 | 28 | 4 | 1.13 |
| RRLRFAC050 | 6905943 | 438820 | 516 | -60 | 257 | 60 | | No signific | ant Intercept | |
| RRLRFAC051 | 6905946 | 438835 | 516 | -60 | 256 | 74 | | No signific | ant Intercept | |



| RRLRFAC052 RRLRFAC053 | 6005054 | | | Dip | Azimutii | Total Depth (m) | (m) | (m) | (m) | ppm |
|----------------------------|--------------------|------------------|-------------|------------|------------|------------------|------|--------------|--------------------------------|-----|
| RRLRFAC053 | 6905951 | 438855 | 516 | -60 | 256 | 80 | . , | | ant Intercept | |
| | 6905961 | 438880 | 516 | -60 | 256 | 80 | | No signific | ant Intercept | |
| | | Riccaboni C | ollar Locat | ion | | | | Intersection | >1.0 ppm Au | |
| u-l- ID | | V | - | Di- | A =!Al- | Tatal Davids (m) | From | То | Interval | Au |
| Hole ID | Υ | Х | Z | Dip | Azimuth | Total Depth (m) | (m) | (m) | (m) | ppm |
| RRLRICAC042 | 6953857 | 411579 | 500 | -60 | 270 | 50 | | No signific | ant Intercept | |
| RRLRICAC043 | 6953197 | 411579 | 500 | -60 | 270 | 94 | | No signific | ant Intercept | |
| RRLRICAC044 | 6952692 | 412365 | 500 | -60 | 270 | 55 | | No signific | ant Intercept | |
| RRLRICAC045 | 6952683 | 412778 | 500 | -60 | 270 | 56 | | No signific | ant Intercept | |
| RRLRICAC046 | 6952583 | 413180 | 500 | -60 | 270 | 51 | | No signific | ant Intercept | |
| RRLRICAC047 | 6952567 | 413980 | 500 | -60 | 270 | 30 | | No signific | ant Intercept | |
| RRLRICAC048 | 6952655 | 414380 | 500 | -60 | 270 | 65 | | No signific | ant Intercept | |
| RRLRICAC049 | 6953869 | 416784 | 500 | -60 | 270 | 53 | | | ant Intercept | |
| RRLRICAC050 | 6953928 | 417181 | 500 | -60 | 270 | 59 | | | ant Intercept | |
| RRLRICAC051 | 6951940 | 413255 | 500 | -60 | 270 | 58 | | | ant Intercept | |
| RRLRICAC052 | 6951906 | 412868 | 500 | -60 | 270 | 43 | | | ant Intercept | |
| RRLRICAC053 | 6951934 | 414859 | 500 | -60 | 270 | 75 | | | ant Intercept | |
| RRLRICAC054 | 6951956 | 415260 | 500 | -60 | 270 | 95 | | _ | ant Intercept | |
| RRLRICAC055 | 6954470 | 415378 | 500 | -60 | 270 | 65 | | | ant Intercept | |
| RRLRICAC056 | 6954513 | 415778 | 500 | -60 | 270 | 63 | | | ant Intercept | |
| RRLRICAC057 | 6954506 | 416197 | 500 | -60 | 270 | 63 | | | ant Intercept | |
| RRLRICAC058 | 6954509 | 416582 | 500 | -60 | 270 | 66 | | _ | ant Intercept | |
| RRLRICAC059 | 6954498 | 416980 | 500 | -60 | 270 | 64 | | | ant Intercept | |
| RRLRICAC060 | 6954531 | 417384 | 500 | -60 | 270 | 76 | | | ant Intercept | |
| RRLRICAC061 | 6954499 | 418182 | 500 | -60 | 270 | 57 | | _ | ant Intercept | |
| RRLRICAC062 | 6954485 | 417776 | 500 | -60 | 270 | 37 | | | ant Intercept | |
| RRLRICAC063 | 6956090 | 416291 | 500 | -60 | 270 | 73 | | | ant Intercept | |
| RRLRICAC064 | 6956141 | 416763 | 500 | -60 | 270 | 49 | | | ant Intercept | |
| RRLRICACO65 | 6956093 | 417272 | 500 | -60 | 270 | 55 | | | ant Intercept | |
| RRLRICACO66 | 6955299 | 415790 | 500 | -60 | 270 | 65 | | | ant Intercept | |
| RRLRICACO67 | 6955303 | 416285 | 500 | -60 | 270 270 | 64 | | | ant Intercept | |
| RRLRICAC068 RRLRICAC069 | 6955307 6955309 | 416780 417282 | 500 500 | -60 -60 | 270 | 53 65 | | | ant Intercept | |
| RRLRICAC009 | 6955324 | | | | | | | | ant Intercept | |
| | | 417778 | 500 | -60 | 270 | 67 | | | ant Intercept | |
| RRLRICACO73 | 6955311 6955294 | 418271 | 500 500 | -60 -60 | 270 270 | 82 46 | | | ant Intercept | |
| RRLRICAC072 RRLRICAC073 | 6955295 | 418688 419071 | 500 | -60 | 270 | 48 | | | ant Intercept ant Intercept | |
| RRLRICAC074 | 6955313 | 419465 | 500 | -60 | 270 | 46 | | | ant Intercept | |
| RRLRICAC075 | 6955319 | 419403 | 500 | -60 | 270 | 47 | | _ | ant Intercept | |
| RRLRICAC075 | 6955307 | 420274 | 500 | -60 | 270 | 49 | | | ant Intercept | |
| RRLRICAC070 | 6955300 | 420274 | 500 | -60 | 270 | 25 | | | ant Intercept | |
| RRLRICAC078 | 6955308 | 421078 | 500 | -60 | 270 | 32 | | | ant Intercept | |
| RRLRICAC079 | 6955288 | 421484 | 500 | -60 | 270 | 46 | | | ant Intercept | |
| RRLRICAC080 | 6955310 | 421877 | 500 | -60 | 270 | 41 | | | ant Intercept | |
| RRLRICAC081 | 6955304 | 422286 | 500 | -60 | 270 | 58 | | | ant Intercept | |
| RRLRICAC082 | 6955303 | 422677 | 500 | -60 | 270 | 48 | | | ant Intercept | |
| RRLRICAC083 | 6955305 | 423088 | 500 | -60 | 270 | 44 | | | ant Intercept | |
| RRLRICAC084 | 6955326 | 423482 | 500 | -60 | 270 | 43 | | | ant Intercept | |
| RRLRICAC085 | 6955305 | 423888 | 500 | -60 | 270 | 69 | | | ant Intercept | |
| RRLRICAC086 | 6955319 | 424277 | 500 | -60 | 270 | 40 | | | ant Intercept | |
| RRLRICAC087 | 6955300 | 424669 | 500 | -60 | 270 | 46 | | | ant Intercept | |
| RRLRICAC088 | 6955308 | 425093 | 500 | -60 | 270 | 32 | | | ant Intercept | |
| RRLRICAC089 | 6955300 | 425492 | 500 | -60 | 270 | 32 | | _ | ant Intercept | |
| RRLRICAC090 | 6955310 | 412881 | 500 | -60 | 270 | 96 | | _ | ant Intercept | |
| RRLRICAC091 | 6955334 | 413271 | 500 | -60 | 270 | 71 | | _ | ant Intercept | |
| RRLRICAC092 | 6955308 | 413778 | 500 | -60 | 270 | 84 | | | ant Intercept | |
| RRLRICAC093 | 6955283 | 414188 | 500 | -60 | 270 | 67 | | | ant Intercept | |
| | 0333203 | 414100 | 500 | -60 | 270 | 80 | | _ | ant Intercept | |



| Hole ID | Υ | X | Z | Dip | Azimuth | Total Depth (m) | From To Interval Au (m) (m) (m) ppr |
|-------------|---------|--------|-----|-----|---------|--------------------|--|
| RRLRICAC095 | 6954520 | 412961 | 500 | -60 | 270 | 89 | No significant Intercept |
| RRLRICAC096 | 6954507 | 413374 | 500 | -60 | 270 | 56 | No significant Intercept |
| RRLRICAC097 | 6954507 | 413757 | 500 | -60 | 270 | 66 | No significant Intercept |
| RRLRICAC098 | 6956105 | 415968 | 500 | -60 | 270 | 70 | No significant Intercept |
| RRLRICAC099 | 6956105 | 417781 | 500 | -60 | 270 | 92 | No significant Intercept |
| RRLRICAC100 | 6956098 | 418275 | 500 | -60 | 270 | 62 | No significant Intercept |
| RRLRICAC101 | 6957141 | 416894 | 500 | -60 | 270 | 53 | No significant Intercept |
| RRLRICAC102 | 6957157 | 417276 | 500 | -60 | 270 | 53 | No significant Intercept |
| RRLRICAC103 | 6957143 | 417782 | 500 | -60 | 270 | 52 | No significant Intercept |
| RRLRICAC104 | 6957159 | 418291 | 500 | -60 | 270 | 88 | No significant Intercept |
| RRLRICAC105 | 6957158 | 418708 | 500 | -60 | 270 | 56 | No significant Intercept |
| RRLRICAC106 | 6957154 | 419083 | 500 | -60 | 270 | 75 | No significant Intercept |
| RRLRICAC107 | 6957152 | 419486 | 500 | -60 | 270 | 57 | No significant Intercept |
| RRLRICAC108 | 6957154 | 419875 | 500 | -60 | 268 | 66 | No significant Intercept |
| RRLRICAC109 | 6957158 | 420263 | 500 | -60 | 270 | 45 | No significant Intercept |
| RRLRICAC110 | 6957152 | 420670 | 500 | -60 | 270 | 35 | No significant Intercept |
| RRLRICAC111 | 6957148 | 421081 | 500 | -60 | 270 | 47 | No significant Intercept |
| RRLRICAC112 | 6957156 | 421476 | 500 | -60 | 270 | 47 | No significant Intercept |
| RRLRICAC113 | 6957154 | 421880 | 500 | -60 | 268 | 23 | No significant Intercept |
| RRLRICAC114 | 6957162 | 422285 | 500 | -60 | 269 | 36 | No significant Intercept |
| RRLRICAC115 | 6957142 | 422680 | 500 | -60 | 270 | 66 | No significant Intercept |
| RRLRICAC116 | 6957153 | 423086 | 500 | -60 | 273 | 34 | No significant Intercept |
| RRLRICAC116 | 6957146 | 423476 | 500 | -60 | 275 | 36 | |
| | | | | | 273 | | No significant Intercept |
| RRLRICAC118 | 6957142 | 423880 | 500 | -60 | | 55 | No significant Intercept |
| RRLRICAC119 | 6957147 | 424272 | 500 | -60 | 271 | 34 | No significant Intercept |
| RRLRICAC120 | 6957142 | 424272 | 500 | -60 | 271 | 24 | No significant Intercept |
| RRLRICAC121 | 6957145 | 425070 | 500 | -60 | 270 | 44 | No significant Intercept |
| RRLRICAC122 | 6957138 | 425465 | 500 | -60 | 270 | 16 | No significant Intercept |
| RRLRICAC123 | 6957132 | 425871 | 500 | -60 | 270 | 36 | No significant Intercept |
| RRLRICAC124 | 6958494 | 418019 | 500 | -60 | 272 | 52 | No significant Intercept |
| RRLRICAC125 | 6958498 | 418425 | 500 | -60 | 267 | 72 | No significant Intercept |
| RRLRICAC126 | 6958493 | 418824 | 500 | -60 | 275 | 59 | No significant Intercept |
| RRLRICAC127 | 6958488 | 419222 | 500 | -60 | 271 | 50 | No significant Intercept |
| RRLRICAC128 | 6958497 | 419628 | 500 | -60 | 273 | 59 | No significant Intercept |
| RRLRICAC129 | 6958500 | 420025 | 500 | -60 | 267 | 47 | No significant Intercept |
| RRLRICAC130 | 6958494 | 420417 | 500 | -60 | 274 | 31 | No significant Intercept |
| RRLRICAC131 | 6958499 | 420821 | 500 | -60 | 271 | 60 | No significant Intercept |
| RRLRICAC132 | 6958501 | 421232 | 500 | -60 | 270 | 59 | No significant Intercept |
| RRLRICAC133 | 6958498 | 421624 | 500 | -60 | 268 | 55 | No significant Intercept |
| RRLRICAC134 | 6958499 | 422025 | 500 | -60 | 274 | 39 | No significant Intercept |
| RRLRICAC135 | 6958499 | 422420 | 500 | -60 | 266 | 45 | No significant Intercept |
| RRLRICAC136 | 6958499 | 422820 | 500 | -60 | 272 | 48 | No significant Intercept |
| RRLRICAC137 | 6958499 | 423215 | 500 | -60 | 272 | 58 | No significant Intercept |
| RRLRICAC138 | 6958494 | 423619 | 500 | -60 | 268 | 71 | No significant Intercept |
| RRLRICAC139 | 6958491 | 424021 | 500 | -60 | 272 | 61 | No significant Intercept |
| RRLRICAC140 | 6958497 | 424416 | 500 | -60 | 272 | 50 | No significant Intercept |
| RRLRICAC141 | 6958493 | 424823 | 500 | -60 | 271 | 64 | No significant Intercept |
| RRLRICAC142 | 6958496 | 425226 | 500 | -60 | 270 | 58 | No significant Intercept |
| RRLRICAC143 | 6958497 | 425620 | 500 | -60 | 270 | 42 | No significant Intercept |
| RRLRICAC144 | 6958497 | 426015 | 500 | -60 | 270 | 45 | No significant Intercept |
| RRLRICAC145 | 6958492 | 426418 | 500 | -60 | 270 | 38 | No significant Intercept |
| RRLRICAC146 | 6958495 | 426822 | 500 | -60 | 273 | 80 | No significant Intercept |
| RRLRICAC147 | 6958493 | 427212 | 500 | -60 | 267 | 67 | No significant Intercept |
| RRLRICAC148 | 6958497 | 427623 | 500 | -60 | 265 | 36 | No significant Intercept |
| RRLRICAC149 | 6958497 | 427023 | 500 | -60 | 265 | 52 | No significant Intercept |
| RRLRICAC150 | 6958496 | 428423 | 500 | -60 | 271 | 46 | No significant Intercept No significant Intercept |
| RRLRICAC150 | 6958496 | 428423 | 500 | -60 | 271 | 74 | No significant intercept No significant Intercept |
| WILLICACTOT | 0936493 | 420025 | 500 | -00 | 2/3 | /4 | ivo signincant intercept |



| Hole ID | Υ | х | Z | Dip | Azimuth | Total Depth | From | To (m) | Interval | Au | | |
|--------------|-------------------------------|-----------|---------|-----|---------|-----------------|--------------------------|--------------------------|-----------------|-----------|--|--|
| | | | | - | | (m) | (m) | (m) | (m) | pp m | | |
| RRLRICAC153 | 6960255 | 419618 | 500 | -60 | 276 | 59 | No significant Intercept | | | | | |
| RRLRICAC154 | 6960255 | 420023 | 500 | -60 | 270 | 33 | No significant Intercept | | | | | |
| RRLRICAC155 | 6960262 | 420415 | 500 | -60 | 273 | 61 | No significant Intercept | | | | | |
| RRLRICAC156 | 6960259 | 420822 | 500 | -60 | 265 | 52 | No significant Intercept | | | | | |
| RRLRICAC157 | 6960255 | 421214 | 500 | -60 | 276 | 48 | No significant Intercept | | | | | |
| RRLRICAC158 | 6960258 | 421617 | 500 | -60 | 276 | 53 | No significant Intercept | | | | | |
| RRLRICAC159 | 6960263 | 422008 | 500 | -60 | 273 | 55 | No significant Intercept | | | | | |
| RRLRICAC160 | 6960251 | 422420 | 500 | -60 | 25 | 67 | | No significa | nt Intercept | | | |
| | Rosemont Collar Location | | | | | | | Intersection >1.0 ppm Au | | | | |
| Hole ID | Υ | X | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm | | |
| RRLRMDD042 | 6918980 | 429453 | 502 | -61 | 246 | 564.2 | 502.9 | 504 | 1.1 | 1.82 | | |
| RRLRMDD042 | | | | | | | 509 | 509.75 | 0.75 | 20.7 | | |
| RRLRMDD042 | | | | | | | 514 | 515 | 1 | 3.22 | | |
| RRLRMDD042 | | | | | | | 524 | 525.13 | 1.13 | 1.12 | | |
| RRLRMDD043 | 6919444 | 429283 | 505 | -64 | 254 | 720.3 | 678 | 682.52 | 4.52 | 4.55 | | |
| RRLRMDD044 | 6919924.9 | 428380.42 | 508 | -70 | 74 | 714.01 | | Awaiting | g Results | | | |
| RRLRMDD045 | 6919622.1 | 429156.58 | 506.843 | -57 | 272 | 650.3 | | Awaiting | g Results | | | |
| RRLRMDD046 | 6920271.6 | 428254 | 506.791 | -64 | 48 | 625 | Awaiting Results | | | | | |
| RRLRMDD047 | 6919749.6 | 428442.99 | 514.489 | -79 | 58 | 1113.86 | Awaiting Results | | | | | |
| RRLRMDD048 | 6919626.9 | 429162.43 | 506.3 | -75 | 254 | 1011.6 | | | Results | | | |
| RRLRMDD048W1 | 6919626.9 | 429162.43 | 506.3 | -75 | 254 | 1152.6 | | | Results | | | |
| RRLRMDD049 | 6918820.5 | 429491.18 | 501.626 | -65 | 248 | 628.4 | | | Results | | | |
| RRLRMDD050 | 6920616.9 | 427651.42 | 506 | -64 | 71 | 141.5 | | | Results | | | |
| RRLRMRC873 | 6918981 | 429455 | 502 | -61 | 246 | 36 | No significant Intercept | | | | | |
| RRLRMRC874 | 6918542 | 429438 | 499 | -62 | 235 | 252 | | No significa | nt Intercept | | | |
| RRLRMRC875 | 6918545 | 429441 | 499 | -68 | 234 | 282 | | No significa | nt Intercept | | | |
| RRLRMRC876 | 6921702 | 427426 | 506 | -60 | 74.1 | 207 | | No significa | nt Intercept | | | |
| RRLRMRC877 | 6921458 | 427537 | 505 | -64 | 81.61 | 480 | No significant Intercept | | | | | |
| RRLRMRC878 | 6921458.9 | 427538.42 | 505.13 | -64 | 80.94 | 66 | Awaiting Results | | | | | |
| RRLRMRCD024 | 6919176 | 429332 | 502 | -67 | 248 | 108 | | | nt Intercept | | | |
| RRLRMRCD024A | 6919176.1 | 429332.05 | 502.306 | -67 | 248 | 113.9 | | Awaiting | | | | |
| RRLRMRCD024B | 6919176 | 429332 | 502 | -67 | 248 | 650.5 | 556 | 558 | 2 | 2.12 | | |
| RRLRMRCD024B | | | | | | | 562 | 563 | 1 | 1.12 | | |
| RRLRMRCD024B | | | | | | | 570.72 | 573.69 | 2.97 | 8.43 | | |
| RRLRMRCD025 | 6920273 | 428261 | 507 | -71 | 68 | 637 | | No significa | nt Intercept | | | |
| RRLRMRCD026 | 6920276.4 | 428264.72 | 506.894 | -65 | 49 | 132 | | Awaiting | g Results | | | |
| | Ten Mile Bore Collar Location | | | | | | | Intersection >1.0 ppm Au | | | | |
| Hole ID | Υ | Х | Z | Dip | Azimuth | Total Depth (m) | From (m) | To (m) | Interval (m) | Au ppm | | |
| RRLTMAC031 | 6941511 | 414254 | 480 | -60 | 87 | 58 | 44 | 48 | 4 | 1.32 | | |
| RRLTMAC031 | | | | | | | 52 | 56 | 4 | 1.64 | | |
| RRLTMAC032 | 6941506 | 414190 | 480 | -60 | 91 | 80 | No significant Intercept | | | | | |
| RRLTMAC033 | 6941496 | 414151 | 480 | -60 | 93 | 69 | No significant Intercept | | | | | |
| RRLTMAC034 | 6941501 | 414093 | 480 | -60 | 91 | 121 | No significant Intercept | | | | | |
| RRLTMAC035 | 6941503 | 414053 | 480 | -60 | 90 | 144 | No significant Intercept | | | | | |