

31 October 2018

AVIRA RESOURCES LIMITED QUARTERLY ACTIVITIES REPORT (SEPTEMBER 2018)

Highlights

- **Completion of the second phase of AVW's exploration program on the Pyramid gold project in North QLD.**
 - **Re-instatement to official quotation of Avira's ordinary shares (ASX:AVW) on the Australian Securities Exchange.**
 - **Completion of a placement of 448,666,667 ordinary shares AT \$0.003 to raise a total of \$1,346,000 before fees.**
 - **Conversion of \$519,000 of Convertible Loans at \$0.003 to 173,000,000 ordinary shares.**
 - **Resignation of Mr Jonathan Back and appointment of Mr David Wheeler as the Non-Executive Chair of the Board of Directors.**
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Avira Resources Limited (ASX: AVW) (**Avira** or the **Company**) wishes to advise on the following activities during the quarter ending 30 September 2018.

Corporate Activities

Capital raising

Placement

During the Quarter the Company completed a share placement of 448,666,667 fully paid ordinary shares at an issue price of \$0.003 per share raising a total of \$1,346,000 before costs.

Conversion of Convertible Loans

In addition to the placement, all of the lenders elected to convert their loans totalling \$519,000 to 173,000,000 fully paid ordinary shares at the conversion price of \$0.003. Shareholders approved the issue of the shares under the placement and pursuant to the Convertible Loan at the General Meeting of Shareholders held on 31st August 2018.

Board & management

On the 13th September the Company announced the resignation of Mr Jonathan Back and the appointment of Mr David Wheeler as the Non-Executive Chairman. Mr Wheeler has more than 30 years of executive management, directorship and corporate advisory experience. David is a Fellow of the Australian Institute of Company Directors and serves on a number of public and

private company boards and currently holds a number of directorships and advisory positions in Australian ASX listed companies.

Re-quotation of the company's securities on the ASX

The suspension of trading in the Company's securities was lifted on the 19th July 2018 as the ASX determined that the Company had sufficient operations for the purposes of Listing Rule 12.1.

Operational Activities

Pyramid Gold Project, Queensland

Overview

The Pyramid Gold Project is located approximately 120 km southeast of Charters Towers, northern Queensland, in the Burdekin Dam – Sellheim River region, and comprises EPM 12887, EPM 25154 and EPM 19554 which are close to the north eastern margin of the Drummond Basin, near its contact with the Bulgonunna Block. Basement sequences of the Anakie Inlier are located to the west and within the eastern portion of the project area. The majority of historical exploration work has focused on EPM 12887.

The topography of the EPC 12887 is dominated by the West Pyramid Range and the parallel East Pyramid Range. The West Pyramid Range contains a plus 6km mineralized structure which extends from the Gettysberg and Sellheim prospects in the NNE to the Marrakesh and Prades prospects to the SSE. Gold and base metal mineralization, as defined by geological prospecting and surface sampling, occurs along the extent of this structure.

The East Pyramid Range is characterized by Late Carboniferous to Permian age intrusive related hydrothermal systems, which are associated with prominent bulk tonnage gold systems in North Queensland. Mt Leyshon, Ravenswood-Mt Wright and Kidston are multi-million ounce examples of this style of mineralisation in North Queensland.

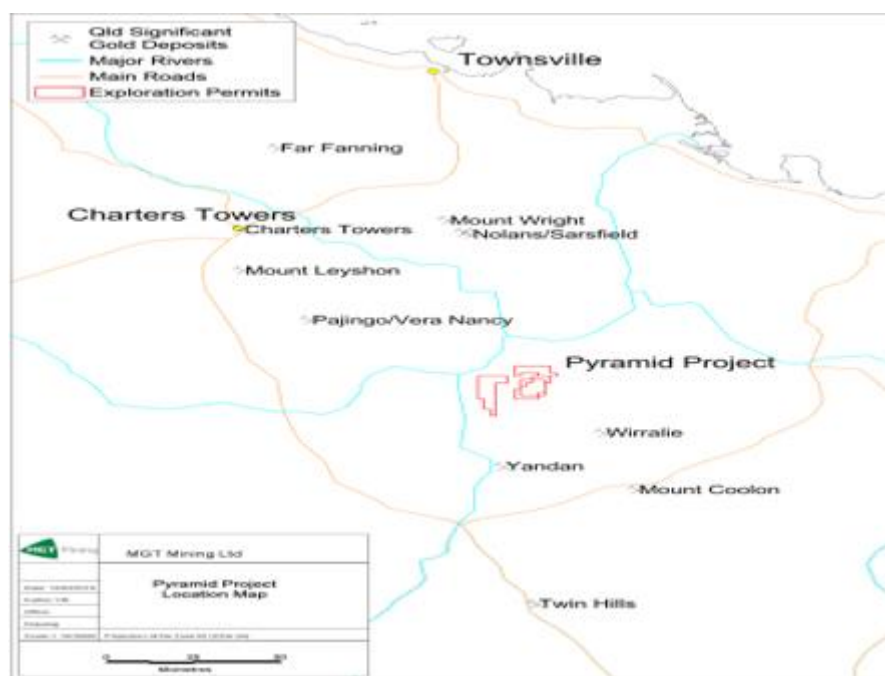


Figure 1. Location of the Pyramid Project.

Pyramid exploration program

The current phase of exploration undertaken in the September quarter consisted of detailed surface sampling and geological prospecting within the East Pyramid Range area.

The East Pyramid Range contains clear cut high level intrusive related gold targets sharing similar surface expressions, mineralisation and alteration settings to the large scale, bulk tonnage gold systems of north Queensland, for example Mt Leyshon, Mt Wright, Kidston. The structures identified to date are gold bearing, but of a general low tenor, geochemical zoning is evident in wide space sampling undertaken over 20 years ago. More chemical elements and more efficient surveys are now possible because of advances in technology, satellite positioning and instrumentation.

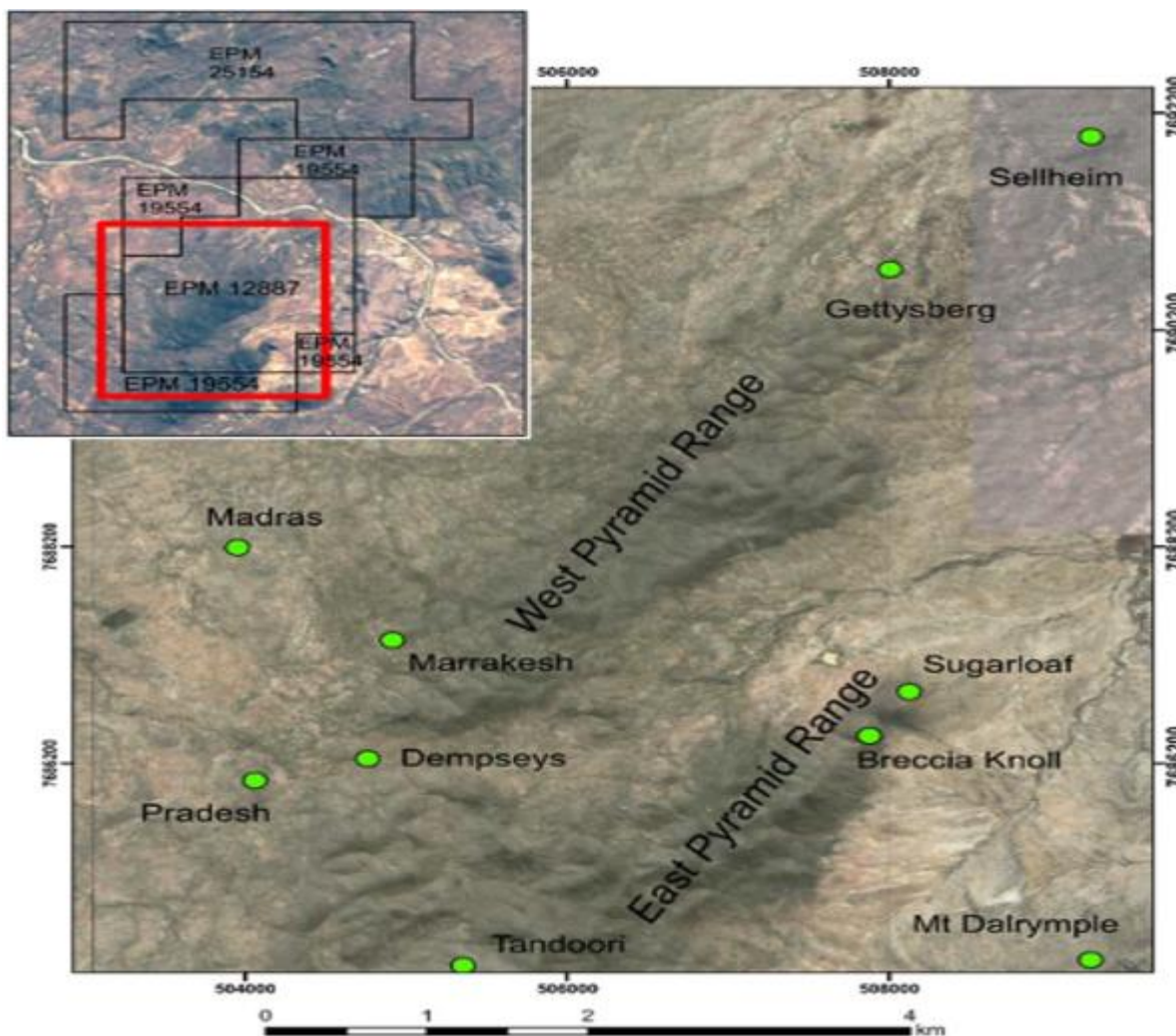


Figure 2. Location East Pyramid Range in relation to Pyramid Project area

Exploration work undertaken

In order to delineate geochemical anomalous and drill targets in the East Pyramid Range, a systematic surface sampling program was undertaken to cover the Tandoori to Sugarloaf prospect areas, in a similar fashion to the 2014 coverage over the West Pyramid Range.

The key components of the survey were sieved soil samples at a 200m line spacing x 50m sample spacing, in order to delineate gold target areas and multi-element metal zoning.

20 soil lines of 1.2km each were proposed over a 4 km strike of the East Pyramid Range, in order to methodically test the known prospective Tandoori to Sugarloaf areas. Due to difficulty in accessing the area, combined with rugged terrain, only 70% of the planned area was able to be sampled during the available budgeted field days. 7 soil lines, which constitutes a 1.4km gap, were not able to be sampled within the existing budget between Tandoori and Breccia Knoll. 375 sieved soil samples, (-80 mesh) were taken and analysed for low level gold (fire assay ICP) and multi elements by PXRF.

Elsewhere, coarse lag samples have proven to enhance gold and multi-element surveys because they result in the analysing of material that may contain significant mineralisation, but be discarded in a -80 mesh silt fraction soil survey. Systematic descriptions of the lag samples show that mineralised material in the form of gossanous and iron oxide fragments, ferruginous iron stained fragments and altered felsic material are present in the East Pyramid Range survey/ 375 lag samples have been described and sent away for analysis, but results have not yet been received.

Additionally, 23 rock chip samples were taken where field geologists identified particularly prospective veins/gossans. These samples consist of gossanous quartz veined sericite altered rhyolitic porphyries and sediments. These were analysed for gold by fire assay ICP and multi elements by ICP-MS. Anomalous Pb and spotty Au values were returned.

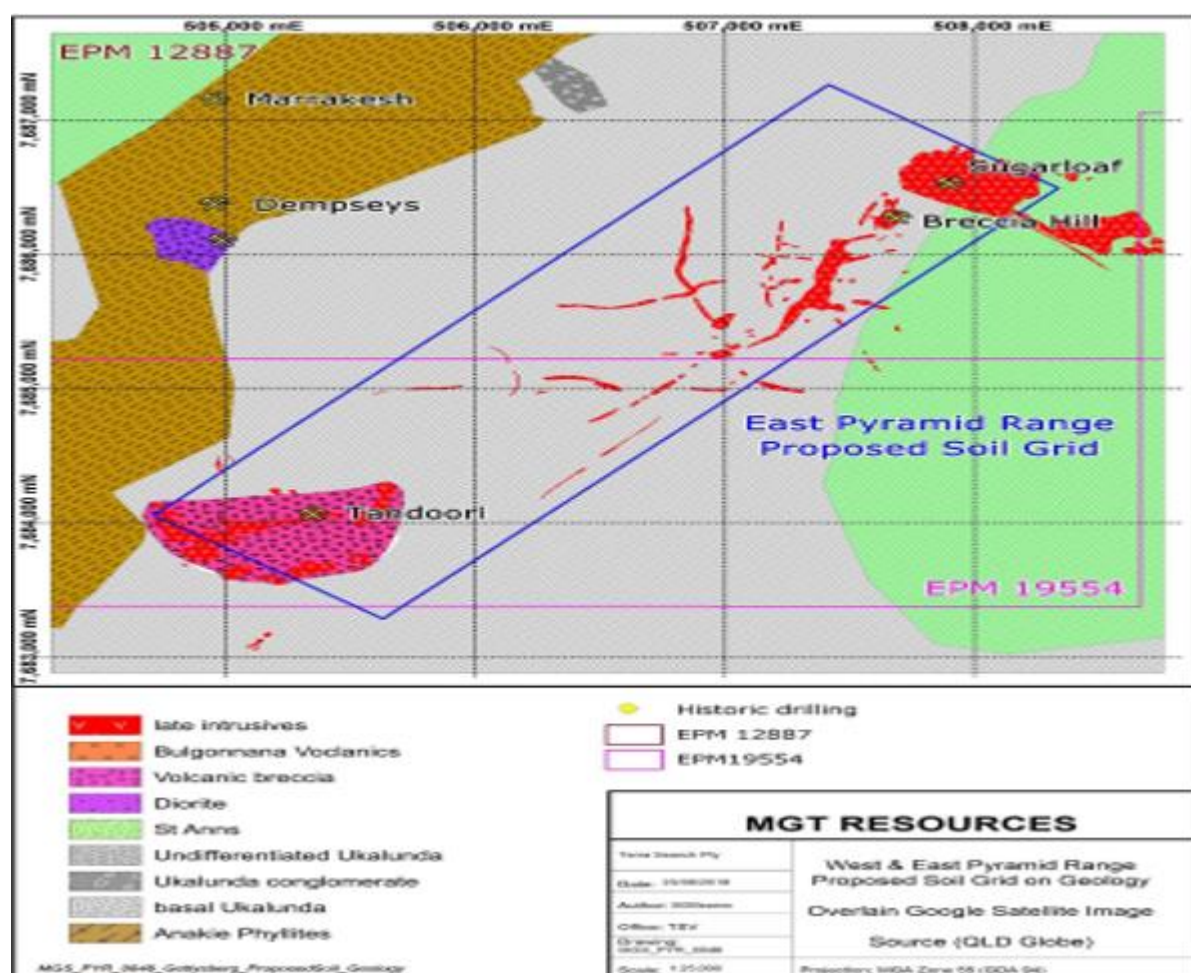


Figure 3. East Pyramid Range Geological Setting

Results

Preliminary results indicate several areas with coincident Au-As-Pb anomalism:

- The most prominent was the Au anomalous zone at the northern end of the survey area with sericite altered rhyolite (Sugarloaf Hill). The best soil sample grade was 380ppb Au while a rock chip sample taken nearby returned 0.13ppm Au, and two samples taken to the NE (just outside of soil sample area), returned 0.29 and 0.11ppm Au.
- The central section of the grid is a zone of sporadically elevated Au-As-Pb-Cu associated with the altered gossanous rhyolitic dyke zones previously drilled by Newcrest, 1995. The maximum soil Au value here was 102ppb, while a gossanous vein rock chip sample returned 0.41ppm Au.
- In the southern section of the grid, around the Tandoori prospect, the southernmost gridline contains a highly anomalous Au-As zone, with Au values up to 214ppb.

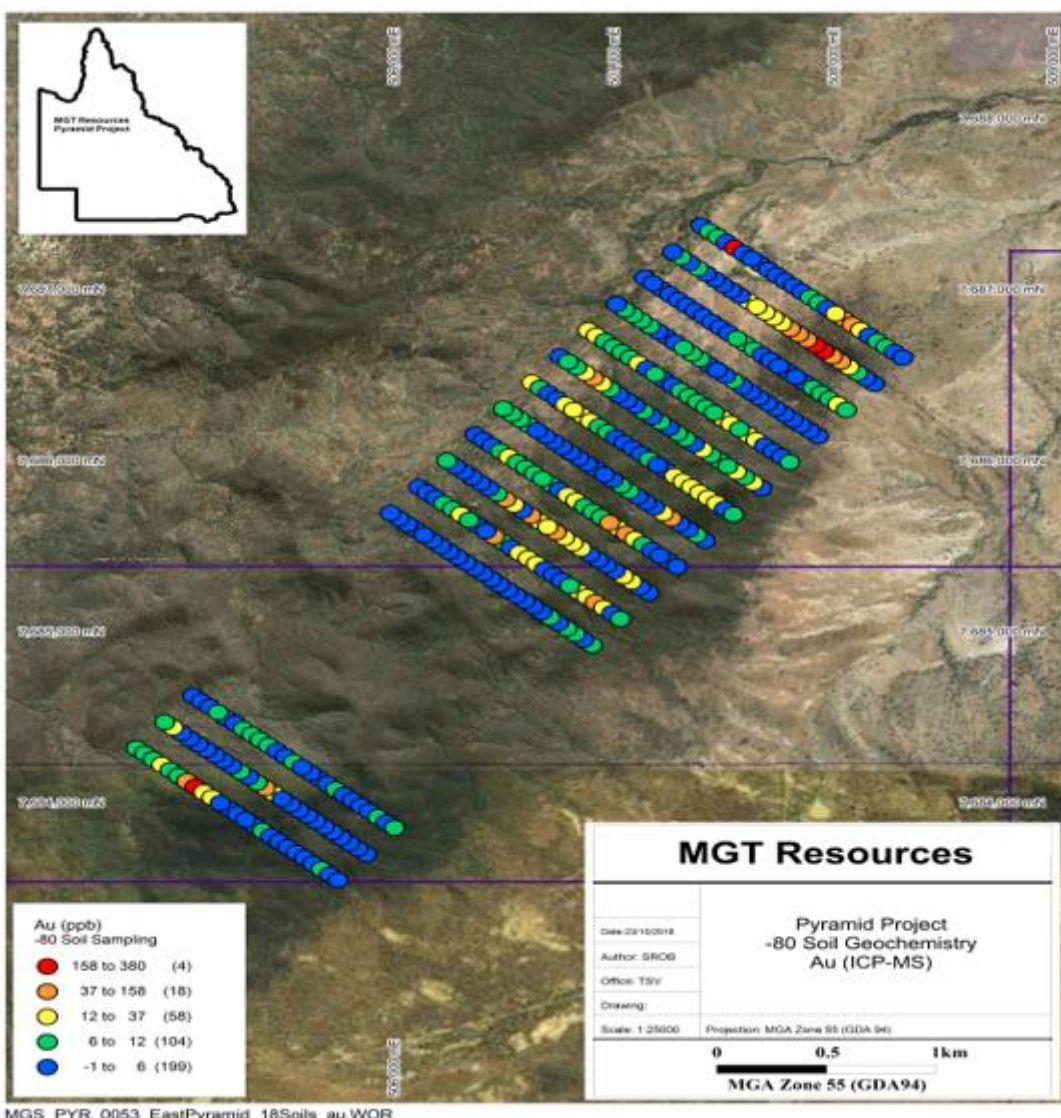


Figure 4. East Pyramid program - Soil Geochemistry results for (AU).

Rock chip sample highlights as follows:

Sample	Lith_Desc	Au(ppm)	Ag(ppm)	As(ppm)	Cu(ppm)	Fe(ppm)	Pb(ppm)	S(ppm)	Zn(ppm)
3004100	Gossanous veins cutting rhyolite porphyry.	0.41	14.7	4000	141	19.8	104	300	181
3004085	Gossanous Breccia Float of altered rhyolite from nearby outcrop with As-stained thin <2mm veins (possible float from top of hill but uncertain).	0.29	0.4	178	5790	12.75	48	19700	32
3004089	Gossanous 4cm composite vein (88->332) in altered rhyolite porphyry.	0.13	1.5	171	44	14.1	1010	24400	2
3004086	Continuous 10cm vein (78->182) of strongly weathered gossanous material truncating massive altered rhyolite porphyry.	0.11	9.1	6580	47	19.9	936	39100	51

Table 1. Rock chip sample highlights.

Nest Steps

The soil sampling data will be reviewed in greater depth when the lag sample assays are returned. Principle Component Analysis (PCA) will be used to identify multi-element correlations and potentially discriminate between major lithological subdivisions and their relationship to mineralised samples.

A combination of PCA, existing geological mapping, and remote sensing may be used to better delineate geological boundaries and potentially mineralising structures.

Given that anomalous Au soil results were encountered on each edge of the grid, consideration is currently being given to expand the area of coverage with a further soil sampling program. At the same time, the 1.4km gap could be filled, and ground follow up should occur on the best geochemical anomalies.

Additional phases of exploration planned for the Pyramid Project.

In addition to the exploration programs at Gettysberg-Sellheim and Breccia Hill -Tandoori, the Company has reviewed previous exploration data associated with two other prospects located within the greater Pyramid project at **Marrakesh-Madras** and **Pradesh**.

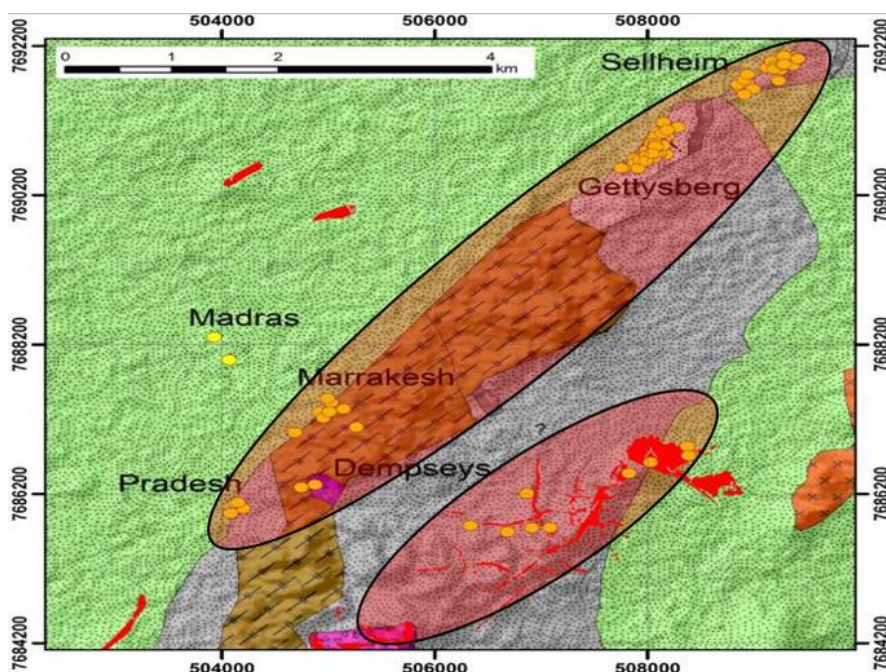


Figure 5. Western Pyramid range – Marrakesh Prades and Madras.

The Marrakesh area soil Au anomaly includes two cross-cutting structural trends that strike NE and NW and coincides with an area that was interpreted as a major cross-cutting fault zone by ERA Maptec (1996). There is a degree of structural complexity in this region, with conflicting evidence with regard to the orientation and relative movement of the interpreted faulting.

Field mapping would be required to verify the existence of the interpreted structures as well as clarify kinematics and any offsets. An intriguing aspect of the faulting at Marrakesh, and elsewhere in the Project area, is the lack of clear evidence for offsetting of one fault system by the other.

Pradesh, at the southern end of the West Pyramid Range area, is located along the boundary between the Drummond Basin and the Anakie Inlier or Ukalunda beds. ERA Maptec (1999) considered it to be associated with primarily NNE trending sinistral faulting, based on Anakie foliation trends along the Anakie-St Anns boundary. Their interpretation of NNE trending sinistral faulting is consistent with reported outcrops of breccia and cataclasite in the area .

These outcrops are located about 750 m southeast of Pradesh on a trend parallel to the identified faulting . Pradesh also seems to be located westwards along the projection of an indeterminate fault. Overall, the geology and structural context of the substantial soil anomaly located at Pradesh is poorly understood

A program of geological prospecting and surface geochemical sampling is required to augment existing sampling to assist in identifying further drill targets at Pradesh.

Southern Queensland Projects

(Includes; Yarrol EPM8402, Mt Steadman EPM12834). No significant exploration work was undertaken on the Southern Queensland Project during the March quarter.

Tenement Status

Lease	Current Area	Area Units	Grant Date	Expiry Date	Holder	EA
Pyramid						
EPM12887		16	Sub-Blocks	5-Aug-04	4-Aug-20	MGTM
EPM19554		14	Sub-Blocks	16-Dec-14	15-Dec-19	MGTM
EPM25154		49	Sub-Blocks	23-Feb-15	22-Feb-20	AVIR
Southern Queensland						
EPM12834		4	Sub-Blocks	17-Dec-99	16-Dec-18	MGTM
EPM8402		4	Sub-Blocks	13-Nov-91	12-Nov-18*	MGTM

*Renewal application lodged.

-ENDS-

Forward looking statements

This announcement contains forward-looking statements which are identified by words such as 'may', 'could', 'believes', 'estimates', 'targets', 'expects', or 'intends' and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this announcement, are expected to take place. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, the directors and our management. We cannot and do not give any assurance that the results, performance or achievements expressed or implied by the forward-looking statements contained in this prospectus will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements. We have no intention to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this announcement, except where required by law. These forward looking statements are subject to various risk factors that could cause our actual results to differ materially from the results expressed or anticipated in these statements.

Competent Persons Statement

The information in this announcement that relates to Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr Ian Prentice. Mr Prentice is a consultant geologist for AVW and a member of the Australian Institute of Mining and Metallurgy. Mr Prentice has sufficient experience relevant to the styles of mineralisation and types of deposits which are covered in this announcement and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' ("JORC Code"). Mr Prentice consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

APPENDIX 1. SOIL SAMPLES

Prospect_Code	Company	Sheet_Number	Sample	Data_Type	Mesh	Locality	MGA_E	MGA_N	Sampler	Date_Sampled	Depth	Colour_Code	Au	Job_No	Tenement_Type	Tenement	Report_Type	ORIG_SAMPLE_NO
PYRAMID	MGTR	8356	5144002	SOIL	-80#	Anakie Inlier	504916.461	7684341.316	RS	31/07/2018	15	ORBR	9	TV18199163	EPM	12887	MGTR	S002
PYRAMID	MGTR	8356	5144003	SOIL	-80#	Anakie Inlier	504954.6805	7684309.182	RS	31/07/2018	15	BR	10	TV18199163	EPM	12887	MGTR	S003
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PYRAMID	MGTR	8356	5144006	SOIL	-80#	Anakie Inlier	505069.3389	7684212.782	RS	31/07/2018	15	BR	6	TV18199163	EPM	12887	MGTR	S006
PYRAMID	MGTR	8356	5144007	SOIL	-80#	Anakie Inlier	505107.5584	7684180.648	RS	31/07/2018	15	BR	8	TV18199163	EPM	12887	MGTR	S007
PYRAMID	MGTR	8356	5144008	SOIL	-80#	Anakie Inlier	505145.7779	7684148.515	RS	31/07/2018	15	BR	39	TV18199163	EPM	12887	MGTR	S008
PYRAMID	MGTR	8356	5144009	SOIL	-80#	Anakie Inlier	505183.9974	7684116.381	RS	31/07/2018	15	BR	214	TV18199163	EPM	12887	MGTR	S009
PYRAMID	MGTR	8356	5144010	SOIL	-80#	Anakie Inlier	505222.2169	7684084.248	RS	31/07/2018	15	BR	14	TV18199163	EPM	12887	MGTR	S010
PYRAMID	MGTR	8356	5144011	SOIL	-80#	Anakie Inlier	505260.4364	7684052.115	RS	31/07/2018	15	BR	13	TV18199163	EPM	12887	MGTR	S011
PYRAMID	MGTR	8356	5144012	SOIL	-80#	Anakie Inlier	505298.6559	7684019.971	RS	31/07/2018	15	LBR	3	TV18199163	EPM	12887	MGTR	S012
PYRAMID	MGTR	8356	5144013	SOIL	-80#	Anakie Inlier	505336.8753	7683987.838	RS	31/07/2018	15	BR	3	TV18199163	EPM	12887	MGTR	S013
PYRAMID	MGTR	8356	5144014	SOIL	-80#	Anakie Inlier	505375.0948	7683955.694	RS	31/07/2018	15	LBR	2	TV18199163	EPM	12887	MGTR	S014
PYRAMID	MGTR	8356	5144015	SOIL	-80#	Anakie Inlier	505413.3143	7683923.561	RS	31/07/2018	15	GYBR	2	TV18199163	EPM	12887	MGTR	S015
PYRAMID	MGTR	8356	5144016	SOIL	-80#	Anakie Inlier	5054515.1538	7683891.417	AW	31/07/2018	15	BR	4	TV18199163	EPM	12887	MGTR	S016
PYRAMID	MGTR	8356	5144017	SOIL	-80#	Anakie Inlier	505489.7533	7683859.284	RS	31/07/2018	15	BR	7	TV18199163	EPM	12887	MGTR	S017
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PYRAMID	MGTR	8356	5144019	SOIL	-80#	Anakie Inlier	505566.1923	7683795.007	RS	31/07/2018	15	GYBR	2	TV18199163	EPM	12887	MGTR	S019
PYRAMID	MGTR	8356	5144020	SOIL	-80#	Anakie Inlier	505604.4118	7683762.863	AW	31/07/2018	15	GY	2	TV18199163	EPM	12887	MGTR	S020
PYRAMID	MGTR	8356	5144021	SOIL	-80#	Anakie Inlier	505642.6313	7683730.73	RS	31/07/2018	15	GY	1	TV18199163	EPM	12887	MGTR	S021
PYRAMID	MGTR	8356	5144022	SOIL	-80#	Anakie Inlier	505680.8507	7683698.587	RS	31/07/2018	15	BR	2	TV18199163	EPM	12887	MGTR	S022
PYRAMID	MGTR	8356	5144023	SOIL	-80#	Anakie Inlier	505719.0702	7683666.443	AW	31/07/2018	15	BR	5	TV18199163	EPM	12887	MGTR	S023
PYRAMID	MGTR	8356	5144024	SOIL	-80#	Anakie Inlier	505757.7897	7683634.31	RS	31/07/2018	15	LBR	8	TV18199163	EPM	12887	MGTR	S024
PYRAMID	MGTR	8356	5144025	SOIL	-80#	Anakie Inlier	505795.5092	7683602.166	AW	31/07/2018	15	LBR	2	TV18199163	EPM	12887	MGTR	S025
PYRAMID	MGTR	8356	5144026	SOIL	-80#	Anakie Inlier	505833.7287	7683570.033	RS	31/07/2018	15	BR	4	TV18199163	EPM	12887	MGTR	S026
PYRAMID	MGTR	8356	5144028	SOIL	-80#	Anakie Inlier	505962.166	7683722.742	AW	31/07/2018	15	BR	2	TV18199163	EPM	12887	MGTR	S028
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PYRAMID	MGTR	8356	5144030	SOIL	-80#	Anakie Inlier	505885.727	7683787.019	AW	31/07/2018	15	BR	2	TV18199163	EPM	12887	MGTR	S030
PYRAMID	MGTR	8356	5144031	SOIL	-80#	Anakie Inlier	505847.5075	7683819.152	AW	31/07/2018	15	BR	2	TV18199163	EPM	12887	MGTR	S031
PYRAMID	MGTR	8356	5144032	SOIL	-80#	Anakie Inlier	505809.288	7683851.295	AW	31/07/2018	15	DKBR	2	TV18199163	EPM	12887	MGTR	S032
PYRAMID	MGTR	8356	5144033	SOIL	-80#	Anakie Inlier	505771.0685	7683883.439	AW	31/07/2018	15	DKBR	-1	TV18199163	EPM	12887	MGTR	S033
PYRAMID	MGTR	8356	5144034	SOIL	-80#	Anakie Inlier	505732.849	7683915.572	AW	31/07/2018	15	LBR	2	TV18199163	EPM	12887	MGTR	S034
PYRAMID	MGTR	8356	5144035	SOIL	-80#	Anakie Inlier	505694.6295	7683947.716	AW	31/07/2018	15	LBR	1	TV18199163	EPM	12887	MGTR	S035
PYRAMID	MGTR	8356	5144036	SOIL	-80#	Anakie Inlier	505656.4101	7683979.849	AW	31/07/2018	15	BR	1	TV18199163	EPM	12887	MGTR	S036
PYRAMID	MGTR	8356	5144037	SOIL	-80#	Anakie Inlier	505618.1906	7684011.993	AW	31/07/2018	15	LBR	1	TV18199163	EPM	12887	MGTR	S037
PYRAMID	MGTR	8356	5144038	SOIL	-80#	Anakie Inlier	505579.9711	7684044.126	AW	31/07/2018	15	LBR	4	TV18199163	EPM	12887	MGTR	S038
PYRAMID	MGTR	8356	5144039	SOIL	-80#	Anakie Inlier	505541.5151	7684076.27	AW	31/07/2018	15	BR	15	TV18199163	EPM	12887	MGTR	S039
PYRAMID	MGTR	8356	5144040	SOIL	-80#	Anakie Inlier	505503.5321	7684108.403	AW	31/07/2018	15	BR	52	TV18199163	EPM	12887	MGTR	S040
PYRAMID	MGTR	8356	5144041	SOIL	-80#	Anakie Inlier	505465.3126	7684140.547	AW	31/07/2018	15	LBR	6	TV18199163	EPM	12887	MGTR	S041
PYRAMID	MGTR	8356	5144042	SOIL	-80#	Anakie Inlier	505427.0931	7684172.68	AW	31/07/2018	15	BR	2	TV18199163	EPM	12887	MGTR	S042
PYRAMID	MGTR	8356	5144043	SOIL	-80#	Anakie Inlier	505388.7736	7684204.823	AW	31/07/2018	15	BR	7	TV18199163	EPM	12887	MGTR	S043
PYRAMID	MGTR	8356	5144044	SOIL	-80#	Anakie Inlier	505350.6542	7684236.957	AW	31/07/2018	15	BR	3	TV18199163	EPM	12887	MGTR	S044
PYRAMID	MGTR	8356	5144045	SOIL	-80#	Anakie Inlier	505312.2437	7684269.09	RS	31/07/2018	15	BR	3	TV18199163	EPM	12887	MGTR	S045
PYRAMID	MGTR	8356	5144046	SOIL	-80#	Anakie Inlier	505274.2152	7684301.224	AW	31/07/2018	15	LBR	4	TV18199163	EPM	12887	MGTR	S046
PYRAMID	MGTR	8356	5144047	SOIL	-80#	Anakie Inlier	505235.9957	7684333.357	RS	31/07/2018	15	BR	4	TV18199163	EPM	12887	MGTR	S047
PYRAMID	MGTR	8356	5144048	SOIL	-80#	Anakie Inlier	505197.7762	7684365.491	AW	31/07/2018	15	LBR	3	TV18199163	EPM	12887	MGTR	S048
PYRAMID	MGTR	8356	5144049	SOIL	-80#	Anakie Inlier	505159.5567	7684397.624	RS	31/07/2018	15	LBR	4	TV18199163	EPM	12887	MGTR	S049
PYRAMID	MGTR	8356	5144050	SOIL	-80#	Anakie Inlier	505121.3372	7684429.758	AW	31/07/2018	15	ORBR	3	TV18199163	EPM	12887	MGTR	S050
PYRAMID	MGTR	8356	5144051	SOIL	-80#	Anakie Inlier	505083.1177	7684461.891	RS	31/07/2018	15	BR	16	TV18199163	EPM	12887	MGTR	S051
PYRAMID	MGTR	8356	5144052	SOIL	-80#	Anakie Inlier	505044.8982	7684494.025	AW	31/07/2018	15	LBR	7	TV18199163	EPM	12887	MGTR	S052
PYRAMID	MGTR	8356	5144054	SOIL	-80#	Anakie Inlier	505173.3273	7684646.744	FW	1/08/2018	15	LBR	3	TV18199163	EPM	12887	MGTR	S054
PYRAMID	MGTR	8356	5144055	SOIL	-80#	Anakie Inlier	505211.5468	7684614.61	FW	1/08/2018	15	LBR	2	TV18199163	EPM	12887	MGTR	S055
PYRAMID	MGTR	8356	5144056	SOIL	-80#	Anakie Inlier	505249.7662	7684582.477	FW	1/08/2018	15	PBR	5	TV18199163	EPM	12887	MGTR	S056
PYRAMID	MGTR	8356	5144057	SOIL	-80#	Anakie Inlier	505287.9857	7684550.343	FW	1/08/2018	15	PBR	6	TV18199163	EPM	12887	MGTR	S057
PYRAMID	MGTR	8356	5144058	SOIL	-80#	Anakie Inlier	505326.2052	7684518.21	FW	1/08/2018	15	REBR	4	TV18199163	EPM	12887	MGTR	S058
PYRAMID	MGTR	8356	5144059	SOIL	-80#	Anakie Inlier	505364.4247	7684486.076	FW	1/08/2018	15	BR	5	TV18199163	EPM	12887	MGTR	S059
PYRAMID	MGTR	8356	5144060	SOIL	-80#	Anakie Inlier	505402.6442	7684453.949	FW	1/08/2018	15	DKBR	9	TV18199163	EPM	12887	MGTR	S060
PYRAMID	MGTR	8356	5144061	SOIL	-80#	Anakie Inlier	505440.8637	7684421.809	FW	1/08/2018	15	BR	6	TV18199163	EPM	12887	MGTR	S061
PYRAMID	MGTR	8356	5144062	SOIL	-80#	Anakie Inlier	505479.0982	7684389.676	FW	1/08/2018	15	BR	7	TV18199163	EPM	12887	MGTR	S062
PYRAMID	MGTR	8356	5144063	SOIL	-80#	Anakie Inlier	505517.3027	7684357.542	FW	1/08/2018	15	LBR	6	TV18199163	EPM	12887	MGTR	

PYRAMID	MGTR	8356	5144250	SOIL	-80#	Anakie Inlier	5064545.2523	7685394.431	RS	4/08/2018	15 LGV	3 TV18199163	EPM	12887	MGTR	S250
PYRAMID	MGTR	8356	5144251	SOIL	-80#	Anakie Inlier	506416.3058	7685426.575	RS	4/08/2018	15 LORBR	3 TV18199163	EPM	12887	MGTR	S251
PYRAMID	MGTR	8356	5144252	SOIL	-80#	Anakie Inlier	506378.0864	7685458.708	RS	4/08/2018	15 ORBR	1 TV18199163	EPM	12887	MGTR	S252
PYRAMID	MGTR	8356	5144253	SOIL	-80#	Anakie Inlier	506339.8669	7685490.842	RS	4/08/2018	15 ORBR	1 TV18199163	EPM	12887	MGTR	S253
PYRAMID	MGTR	8356	5144254	SOIL	-80#	Anakie Inlier	506301.6474	7685522.975	RS	4/08/2018	15 LORBR	2 TV18199163	EPM	12887	MGTR	S254
PYRAMID	MGTR	8356	5144255	SOIL	-80#	Anakie Inlier	506263.4279	7685555.109	RS	4/08/2018	15 ORBR	2 TV18199163	EPM	12887	MGTR	S255
PYRAMID	MGTR	8356	5144256	SOIL	-80#	Anakie Inlier	506225.2084	7685587.242	RS	4/08/2018	15 GYR	2 TV18199163	EPM	12887	MGTR	S256
PYRAMID	MGTR	8356	5144257	SOIL	-80#	Anakie Inlier	506186.9889	7685619.376	RS	4/08/2018	15 LBR	3 TV18199163	EPM	12887	MGTR	S257
PYRAMID	MGTR	8356	5144258	SOIL	-80#	Anakie Inlier	506148.7694	7685651.509	RS	4/08/2018	15 BR	2 TV18199163	EPM	12887	MGTR	S258
PYRAMID	MGTR	8356	5144259	SOIL	-80#	Anakie Inlier	506110.5499	7685683.642	RS	4/08/2018	15 BR	2 TV18199163	EPM	12887	MGTR	S259
PYRAMID	MGTR	8356	5144260	SOIL	-80#	Anakie Inlier	506072.3304	7685715.776	RS	4/08/2018	15 LBR	4 TV18199163	EPM	12887	MGTR	S260
PYRAMID	MGTR	8356	5144262	SOIL	-80#	Anakie Inlier	506200.5595	7685868.495	RS	3/08/2018	15	4 TV18199163	EPM	12887	MGTR	S262
PYRAMID	MGTR	8356	5144263	SOIL	-80#	Anakie Inlier	506228.979	7685836.361	RS	3/08/2018	15 LBR	2 TV18199163	EPM	12887	MGTR	S263
PYRAMID	MGTR	8356	5144264	SOIL	-80#	Anakie Inlier	506277.1984	7685804.228	RS	3/08/2018	15 LBR	5 TV18199163	EPM	12887	MGTR	S264
PYRAMID	MGTR	8356	5144265	SOIL	-80#	Anakie Inlier	506315.4179	7685772.094	RS	3/08/2018	15	8 TV18199163	EPM	12887	MGTR	S265
PYRAMID	MGTR	8356	5144266	SOIL	-80#	Anakie Inlier	506353.6374	7685739.961	RS	3/08/2018	15 GY	11 TV18199163	EPM	12887	MGTR	S266
PYRAMID	MGTR	8356	5144267	SOIL	-80#	Anakie Inlier	506391.8569	7685707.828	RS	3/08/2018	15 GY	14 TV18199163	EPM	12887	MGTR	S267
PYRAMID	MGTR	8356	5144268	SOIL	-80#	Anakie Inlier	506430.0764	7685675.694	RS	3/08/2018	15 LGY	9 TV18199163	EPM	12887	MGTR	S268
PYRAMID	MGTR	8356	5144269	SOIL	-80#	Anakie Inlier	506468.2959	7685643.561	RS	3/08/2018	15 LGY	5 TV18199163	EPM	12887	MGTR	S269
PYRAMID	MGTR	8356	5144270	SOIL	-80#	Anakie Inlier	506509.5154	7685611.427	RS	3/08/2018	15 BR	3 TV18199163	EPM	12887	MGTR	S270
PYRAMID	MGTR	8356	5144271	SOIL	-80#	Anakie Inlier	506544.3749	7685579.294	RS	3/08/2018	15 ORBR	102 TV18199163	EPM	12887	MGTR	S271
PYRAMID	MGTR	8356	5144272	SOIL	-80#	Anakie Inlier	506582.9544	7685547.15	RS	4/08/2018	15 GYBR	9 TV18199163	EPM	12887	MGTR	S272
PYRAMID	MGTR	8356	5144273	SOIL	-80#	Anakie Inlier	506621.7138	7685515.017	RS	4/08/2018	15 ORBR	3 TV18199163	EPM	12887	MGTR	S273
PYRAMID	MGTR	8356	5144274	SOIL	-80#	Anakie Inlier	506659.3933	7685482.873	RS	4/08/2018	15 LBR	23 TV18199163	EPM	12887	MGTR	S274
PYRAMID	MGTR	8356	5144275	SOIL	-80#	Anakie Inlier	506697.6128	7685450.74	RS	4/08/2018	15 LORBR	21 TV18199163	EPM	12887	MGTR	S275
PYRAMID	MGTR	8356	5144276	SOIL	-80#	Anakie Inlier	506735.8323	7685418.596	RS	4/08/2018	15 LGYBR	12 TV18199163	EPM	12887	MGTR	S276
PYRAMID	MGTR	8356	5144277	SOIL	-80#	Anakie Inlier	506770.4058	7685386.463	RS	4/08/2018	15 GY	3 TV18199163	EPM	12887	MGTR	S277
PYRAMID	MGTR	8356	5144278	SOIL	-80#	Anakie Inlier	506812.2713	7685354.32	RS	4/08/2018	15 GY	2 TV18199163	EPM	12887	MGTR	S278
PYRAMID	MGTR	8356	5144279	SOIL	-80#	Anakie Inlier	506850.4908	7685322.186	RS	4/08/2018	15 GY	5 TV18199163	EPM	12887	MGTR	S279
PYRAMID	MGTR	8356	5144280	SOIL	-80#	Anakie Inlier	506888.7103	7685290.043	RS	4/08/2018	15 GY	9 TV18199163	EPM	12887	MGTR	S280
PYRAMID	MGTR	8356	5144281	SOIL	-80#	Anakie Inlier	506926.9297	7685257.909	RS	4/08/2018	15 GY	13 TV18199163	EPM	12887	MGTR	S281
PYRAMID	MGTR	8356	5144282	SOIL	-80#	Anakie Inlier	506965.1492	7685225.766	RS	4/08/2018	15 GY	20 TV18199163	EPM	12887	MGTR	S282
PYRAMID	MGTR	8356	5144283	SOIL	-80#	Anakie Inlier	507003.6367	7685193.632	RS	4/08/2018	15 GY	77 TV18199163	EPM	12887	MGTR	S283
PYRAMID	MGTR	8356	5144284	SOIL	-80#	Anakie Inlier	507041.5882	7685161.489	RS	4/08/2018	15 GY	13 TV18199163	EPM	12887	MGTR	S284
PYRAMID	MGTR	8356	5144285	SOIL	-80#	Anakie Inlier	507079.8077	7685129.345	RS	4/08/2018	15 GY	2 TV18199163	EPM	12887	MGTR	S285
PYRAMID	MGTR	8356	5144286	SOIL	-80#	Anakie Inlier	507118.0272	7685097.212	RS	4/08/2018	15 GY	8 TV18199163	EPM	12887	MGTR	S286
PYRAMID	MGTR	8356	5144288	SOIL	-80#	Anakie Inlier	507247.6436	7685248.931	RS	3/08/2018	15 GY	4 TV18199163	EPM	12887	MGTR	S288
PYRAMID	MGTR	8356	5144289	SOIL	-80#	Anakie Inlier	507208.2367	7685282.064	RS	3/08/2018	15 GY	4 TV18199163	EPM	12887	MGTR	S289
PYRAMID	MGTR	8356	5144290	SOIL	-80#	Anakie Inlier	507170.0172	7685314.208	RS	3/08/2018	15 GY	13 TV18199163	EPM	12887	MGTR	S290
PYRAMID	MGTR	8356	5144291	SOIL	-80#	Anakie Inlier	507131.7977	7685346.351	RS	3/08/2018	15 GY	29 TV18199163	EPM	12887	MGTR	S291
PYRAMID	MGTR	8356	5144292	SOIL	-80#	Anakie Inlier	507093.5783	7685374.85	RS	3/08/2018	15 GY	4 TV18199163	EPM	12887	MGTR	S292
PYRAMID	MGTR	8356	5144293	SOIL	-80#	Anakie Inlier	507053.5588	7685410.628	RS	3/08/2018	15 LBR	1 TV18199163	EPM	12887	MGTR	S293
PYRAMID	MGTR	8356	5144294	SOIL	-80#	Anakie Inlier	507017.1393	7685442.761	RS	3/08/2018	15 DKGY	3 TV18199163	EPM	12887	MGTR	S294
PYRAMID	MGTR	8356	5144295	SOIL	-80#	Anakie Inlier	506978.9198	7685474.905	RS	3/08/2018	15 GY	4 TV18199163	EPM	12887	MGTR	S295
PYRAMID	MGTR	8356	5144296	SOIL	-80#	Anakie Inlier	506940.7003	7685507.038	RS	3/08/2018	15 GY	13 TV18199163	EPM	12887	MGTR	S296
PYRAMID	MGTR	8356	5144297	SOIL	-80#	Anakie Inlier	506902.4808	7685539.182	RS	3/08/2018	15 LBR	14 TV18199163	EPM	12887	MGTR	S297
PYRAMID	MGTR	8356	5144298	SOIL	-80#	Anakie Inlier	506864.2613	7685571.513	RS	3/08/2018	15 LBR	15 TV18199163	EPM	12887	MGTR	S298
PYRAMID	MGTR	8356	5144299	SOIL	-80#	Anakie Inlier	506826.0418	7685603.459	RS	3/08/2018	15 LBR	49 TV18199163	EPM	12887	MGTR	S299
PYRAMID	MGTR	8356	5144300	SOIL	-80#	Anakie Inlier	506787.8224	7685635.592	RS	3/08/2018	15 GY	15 TV18199163	EPM	12887	MGTR	S300
PYRAMID	MGTR	8356	5144301	SOIL	-80#	Anakie Inlier	506749.4029	7685667.736	RS	3/08/2018	15 GY	14 TV18199163	EPM	12887	MGTR	S301
PYRAMID	MGTR	8356	5144302	SOIL	-80#	Anakie Inlier	506711.3834	7685699.869	RS	3/08/2018	15 LBR	67 TV18199163	EPM	12887	MGTR	S302
PYRAMID	MGTR	8356	5144303	SOIL	-80#	Anakie Inlier	506673.1639	7685732.013	RS	3/08/2018	15 ORBR	4 TV18199163	EPM	12887	MGTR	S303
PYRAMID	MGTR	8356	5144304	SOIL	-80#	Anakie Inlier	506634.9444	7685764.146	RS	3/08/2018	15 ORBR	17 TV18199163	EPM	12887	MGTR	S304
PYRAMID	MGTR	8356	5144305	SOIL	-80#	Anakie Inlier	506596.7249	7685796.28	RS	3/08/2018	15 BR	37 TV18199163	EPM	12887	MGTR	S305
PYRAMID	MGTR	8356	5144306	SOIL	-80#	Anakie Inlier	506558.5054	7685828.413	RS	3/08/2018	15 BR	10 TV18199163	EPM	12887	MGTR	S306
PYRAMID	MGTR	8356	5144307	SOIL	-80#	Anakie Inlier	506520.3859	7685860.546	RS	3/08/2018	15 LBR	4 TV18199163	EPM	12887	MGTR	S307
PYRAMID	MGTR	8356	5144308	SOIL	-80#	Anakie Inlier	506482.0664	7685892.68	RS	3/08/2018	15 LORBR	1 TV18199163	EPM	12887	MGTR	S308
PYRAMID	MGTR	8356	5144309	SOIL	-80#	Anakie Inlier	506443.8475	7685924.813	RS	3/08/2018	15 LBR	-1 TV18199163	EPM	12887	MGTR	S309
PYRAMID	MGTR	8356	5144310	SOIL	-80#	Anakie Inlier	506405.6275	7685954.947	RS	3/08/2018	15 LORBR	2 TV18199163	EPM	12887	MGTR	S310
PYRAMID	MGTR	8356	5144311	SOIL	-80#	Anakie Inlier	506367.408	7685989.08	RS	3/08/2018	15 LORBR	4 TV18199163	EPM	12887	MGTR	S311
PYRAMID	MGTR	8356	5144312	SOIL	-80#	Anakie Inlier	506329.1885	7686021.214	RS	3/08/2018	15 LORBR	8 TV18199163	EPM	12887	MGTR	S312
PYRAMID	MGTR	8356	5144314	SOIL	-80#	Anakie Inlier	506457.6175	7686173.933	RS	2/08/2018	15 ORBR	4 TV18199163	EPM	12887	MGTR	S314
PYRAMID	MGTR	8356	5144315	SOIL	-80#	Anakie Inlier	506495.837	7686141.799	RS	2/08/2018	15 LORBR	4 TV18199163	EPM	12887	MGTR	S315
PYRAMID	MGTR	8356	5144316	SOIL	-80#	Anakie Inlier	506534.0565	7686106.666	RS	2/08/2018	15 LORBR	4 TV18199163	EPM	12887	MGTR	S316
PYRAMID	MGTR	8356	5144317</td													

PYRAMID	MGTR	8356	5144342	SOIL	-80#	Anakie Inlier	507426.8753	7685619.645	RS	1/08/2018	15 LBR	4	TV18199163	EPM	12887	MGTR	S342
PYRAMID	MGTR	8356	5144343	SOIL	-80#	Anakie Inlier	507388.6558	7685651.789	RS	1/08/2018	15 BR	4	TV18199163	EPM	12887	MGTR	S343
PYRAMID	MGTR	8356	5144344	SOIL	-80#	Anakie Inlier	507350.4363	7685683.922	RS	1/08/2018	15 BR	79	TV18199163	EPM	12887	MGTR	S344
PYRAMID	MGTR	8356	5144345	SOIL	-80#	Anakie Inlier	507312.2168	7685716.066	RS	1/08/2018	15 GY	23	TV18199163	EPM	12887	MGTR	S345
PYRAMID	MGTR	8356	5144346	SOIL	-80#	Anakie Inlier	507273.9973	7685748.199	RS	1/08/2018	15 GY	5	TV18199163	EPM	12887	MGTR	S346
PYRAMID	MGTR	8356	5144347	SOIL	-80#	Anakie Inlier	507235.7778	7685780.343	RS	1/08/2018	15 GYR	4	TV18199163	EPM	12887	MGTR	S347
PYRAMID	MGTR	8356	5144348	SOIL	-80#	Anakie Inlier	507197.5584	7685812.476	RS	1/08/2018	15 GY	2	TV18199163	EPM	12887	MGTR	S348
PYRAMID	MGTR	8356	5144349	SOIL	-80#	Anakie Inlier	507159.3389	7685844.62	RS	1/08/2018	15 GY	11	TV18199163	EPM	12887	MGTR	S349
PYRAMID	MGTR	8356	5144350	SOIL	-80#	Anakie Inlier	507121.1194	7685876.753	RS	1/08/2018	15 BR	7	TV18199163	EPM	12887	MGTR	S350
PYRAMID	MGTR	8356	5144351	SOIL	-80#	Anakie Inlier	507082.8999	7685908.897	RS	1/08/2018	15 BRGY	4	TV18199163	EPM	12887	MGTR	S351
PYRAMID	MGTR	8356	5144352	SOIL	-80#	Anakie Inlier	507044.6804	7685941.03	RS	2/08/2018	15 GY	1	TV18199163	EPM	12887	MGTR	S352
PYRAMID	MGTR	8356	5144353	SOIL	-80#	Anakie Inlier	507006.4609	7685973.174	RS	2/08/2018	15 GY	2	TV18199163	EPM	12887	MGTR	S353
PYRAMID	MGTR	8356	5144354	SOIL	-80#	Anakie Inlier	506968.2414	7686005.307	RS	2/08/2018	15 DKGY	2	TV18199163	EPM	12887	MGTR	S354
PYRAMID	MGTR	8356	5144355	SOIL	-80#	Anakie Inlier	506930.0219	7686037.45	RS	2/08/2018	15 GY	2	TV18199163	EPM	12887	MGTR	S355
PYRAMID	MGTR	8356	5144356	SOIL	-80#	Anakie Inlier	506891.8025	7686069.584	RS	2/08/2018	15 LBRPI	2	TV18199163	EPM	12887	MGTR	S356
PYRAMID	MGTR	8356	5144357	SOIL	-80#	Anakie Inlier	506835.583	7686101.717	RS	2/08/2018	15 LBR	4	TV18199163	EPM	12887	MGTR	S357
PYRAMID	MGTR	8356	5144358	SOIL	-80#	Anakie Inlier	506815.3635	7686133.851	RS	2/08/2018	15 LBR	1	TV18199163	EPM	12887	MGTR	S358
PYRAMID	MGTR	8356	5144359	SOIL	-80#	Anakie Inlier	506777.144	7686165.984	RS	2/08/2018	15 LBR	4	TV18199163	EPM	12887	MGTR	S359
PYRAMID	MGTR	8356	5144360	SOIL	-80#	Anakie Inlier	506738.9245	7686198.118	RS	2/08/2018	15 ORBR	5	TV18199163	EPM	12887	MGTR	S360
PYRAMID	MGTR	8356	5144361	SOIL	-80#	Anakie Inlier	506700.705	7686230.251	RS	2/08/2018	15 LBR	6	TV18199163	EPM	12887	MGTR	S361
PYRAMID	MGTR	8356	5144362	SOIL	-80#	Anakie Inlier	506662.4855	7686263.385	RS	2/08/2018	15 LBR	7	TV18199163	EPM	12887	MGTR	S362
PYRAMID	MGTR	8356	5144363	SOIL	-80#	Anakie Inlier	506624.266	7686294.518	RS	2/08/2018	15 LBR	8	TV18199163	EPM	12887	MGTR	S363
PYRAMID	MGTR	8356	5144364	SOIL	-80#	Anakie Inlier	506586.0465	7686326.652	RS	2/08/2018	15 LBR	9	TV18199163	EPM	12887	MGTR	S364
PYRAMID	MGTR	8356	5144366	SOIL	-80#	Anakie Inlier	506714.4756	7686479.37	RS	1/08/2018	15 BR	12	TV18199163	EPM	12887	MGTR	S366
PYRAMID	MGTR	8356	5144367	SOIL	-80#	Anakie Inlier	506752.6951	7686447.237	RS	1/08/2018	15 LBR	7	TV18199163	EPM	12887	MGTR	S367
PYRAMID	MGTR	8356	5144368	SOIL	-80#	Anakie Inlier	506790.9145	7686415.10	RS	1/08/2018	15 LBR	4	TV18199163	EPM	12887	MGTR	S368
PYRAMID	MGTR	8356	5144369	SOIL	-80#	Anakie Inlier	506829.134	7686382.97	RS	1/08/2018	15 LBR	5	TV18199163	EPM	12887	MGTR	S369
PYRAMID	MGTR	8356	5144370	SOIL	-80#	Anakie Inlier	506867.3535	7686350.837	RS	1/08/2018	15 LBR	12	TV18199163	EPM	12887	MGTR	S370
PYRAMID	MGTR	8356	5144371	SOIL	-80#	Anakie Inlier	506905.573	7686318.703	RS	1/08/2018	15 GY	18	TV18199163	EPM	12887	MGTR	S371
PYRAMID	MGTR	8356	5144372	SOIL	-80#	Anakie Inlier	506943.7925	7686286.57	RS	1/08/2018	15 LBR	27	TV18199163	EPM	12887	MGTR	S372
PYRAMID	MGTR	8356	5144373	SOIL	-80#	Anakie Inlier	506982.012	7686254.436	RS	1/08/2018	15 GYR	16	TV18199163	EPM	12887	MGTR	S373
PYRAMID	MGTR	8356	5144374	SOIL	-80#	Anakie Inlier	507020.2315	7686223.303	RS	1/08/2018	15 GY	7	TV18199163	EPM	12887	MGTR	S374
PYRAMID	MGTR	8356	5144375	SOIL	-80#	Anakie Inlier	507058.451	7686190.169	RS	1/08/2018	15 LGYR	7	TV18199163	EPM	12887	MGTR	S375
PYRAMID	MGTR	8356	5144376	SOIL	-80#	Anakie Inlier	507096.6705	7686158.026	RS	1/08/2018	15 LGYR	1	TV18199163	EPM	12887	MGTR	S376
PYRAMID	MGTR	8356	5144377	SOIL	-80#	Anakie Inlier	507134.8899	7686125.892	RS	1/08/2018	15 LGY	2	TV18199163	EPM	12887	MGTR	S377
PYRAMID	MGTR	8356	5144378	SOIL	-80#	Anakie Inlier	507173.1094	7686093.749	RS	1/08/2018	15 LGYR	4	TV18199163	EPM	12887	MGTR	S378
PYRAMID	MGTR	8356	5144379	SOIL	-80#	Anakie Inlier	507211.3289	7686061.616	RS	1/08/2018	15 LGY	5	TV18199163	EPM	12887	MGTR	S379
PYRAMID	MGTR	8356	5144380	SOIL	-80#	Anakie Inlier	507249.5484	7686029.472	RS	1/08/2018	15 LGY	10	TV18199163	EPM	12887	MGTR	S380
PYRAMID	MGTR	8356	5144381	SOIL	-80#	Anakie Inlier	507287.7679	7685997.339	RS	1/08/2018	15 GY	3	TV18199163	EPM	12887	MGTR	S381
PYRAMID	MGTR	8356	5144382	SOIL	-80#	Anakie Inlier	507325.9874	7685965.195	RS	1/08/2018	15	2	TV18199163	EPM	12887	MGTR	S382
PYRAMID	MGTR	8356	5144383	SOIL	-80#	Anakie Inlier	507364.2069	7685933.062	RS	1/08/2018	15 BR	12	TV18199163	EPM	12887	MGTR	S383
PYRAMID	MGTR	8356	5144384	SOIL	-80#	Anakie Inlier	507404.2424	7685900.918	RS	1/08/2018	15 BRGY	27	TV18199163	EPM	12887	MGTR	S384
PYRAMID	MGTR	8356	5144385	SOIL	-80#	Anakie Inlier	507440.6458	7685868.785	RS	1/08/2018	15 LGY	18	TV18199163	EPM	12887	MGTR	S385
PYRAMID	MGTR	8356	5144386	SOIL	-80#	Anakie Inlier	507478.8653	7685836.641	RS	1/08/2018	15 GY	29	TV18199163	EPM	12887	MGTR	S386
PYRAMID	MGTR	8356	5144387	SOIL	-80#	Anakie Inlier	507517.0848	7685804.508	RS	1/08/2018	15 GY	13	TV18199163	EPM	12887	MGTR	S387
PYRAMID	MGTR	8356	5144388	SOIL	-80#	Anakie Inlier	507553.3043	7685772.364	RS	1/08/2018	15 LBR	16	TV18199163	EPM	12887	MGTR	S388
PYRAMID	MGTR	8356	5144389	SOIL	-80#	Anakie Inlier	507593.5238	7685740.221	RS	1/08/2018	15 LBR	5	TV18199163	EPM	12887	MGTR	S389
PYRAMID	MGTR	8356	5144390	SOIL	-80#	Anakie Inlier	507631.7433	7685708.087	RS	1/08/2018	15 LBR	5	TV18199163	EPM	12887	MGTR	S390
PYRAMID	MGTR	8356	5144392	SOIL	-80#	Anakie Inlier	507760.1723	7685860.806	RS	30/07/2018	15 BR	4	TV18199163	EPM	12887	MGTR	S392
PYRAMID	MGTR	8356	5144393	SOIL	-80#	Anakie Inlier	507721.9528	7685892.94	RS	30/07/2018	15 REBR	27	TV18199163	EPM	12887	MGTR	S393
PYRAMID	MGTR	8356	5144394	SOIL	-80#	Anakie Inlier	507683.7333	7685925.083	RS	30/07/2018	15 BR	10	TV18199163	EPM	12887	MGTR	S394
PYRAMID	MGTR	8356	5144395	SOIL	-80#	Anakie Inlier	507645.5138	7685957.227	AW	30/07/2018	15 BR	13	TV18199163	EPM	12887	MGTR	S395
PYRAMID	MGTR	8356	5144396	SOIL	-80#	Anakie Inlier	507607.2944	7685989.36	AW	30/07/2018	15 BR	6	TV18199163	EPM	12887	MGTR	S396
PYRAMID	MGTR	8356	5144397	SOIL	-80#	Anakie Inlier	507569.0749	7686021.504	AW	30/07/2018	15 REBR	6	TV18199163	EPM	12887	MGTR	S397
PYRAMID	MGTR	8356	5144400	SOIL	-80#	Anakie Inlier	507530.5385	7686407.155	AW	30/07/2018	15 LBR	11	TV18199163	EPM	12887	MGTR	S403
PYRAMID	MGTR	8356	5144401	SOIL	-80#	Anakie Inlier	507492.6359	7686085.781	AW	30/07/2018	15 LBR	15	TV18199163	EPM	12887	MGTR	S404
PYRAMID	MGTR	8356	5144402	SOIL	-80#	Anakie Inlier	507225.0995	7686310.745	AW	30/07/2018	15 REBR	6	TV18199163	EPM	12887	MGTR	S406
PYRAMID	MGTR	8356	5144403	SOIL	-80#	Anakie Inlier	507186.8868	7686342.888	AW	30/07/2018	15 LBR	2	TV18199163	EPM	12887	MGTR	S407
PYRAMID	MGTR	8356	5144408	SOIL	-80#	Anakie Inlier	507148.6605	7686373.022	AW	30/07/2018	15 LREBR	2	TV18199163	EPM	12887	MGTR	S408
PYRAMID	MGTR	8356	5144409	SOIL	-80#	Anakie Inlier	507110.441	7686407.155	AW	30/07/2018	15 LBR	5	TV18199163	EPM	12887	MGTR	S409
PYRAMID	MGTR	8356	5144410	SOIL	-80#	Anakie Inlier	507072.2215	7686439.289	AW	30/07/2018	15 LBR	9	TV18199163	EPM	12887	MGTR	S410
PYRAMID	MGTR	8356	5144411	SOIL	-80#	Anakie Inlier	507034.002	7686471.422	AW	30/07/2018	15 LBR	12	TV18199163	EPM	12887	MGTR	S411
PYRAMID	MGTR	8356	5144412	SOIL	-80#	Anakie Inlier	50699										

PYRAMID	MGTR	8356	5144434	SOIL	-80#	Anakie Inlier	507582.8454	7686270.633	AW	30/07/2018	15	PIBR	16	TV18199163	EPM	12887	MGTR	S434
PYRAMID	MGTR	8356	5144435	SOIL	-80#	Anakie Inlier	507621.6469	7686238.5	AW	30/07/2018	15	DKBR	13	TV18199163	EPM	12887	MGTR	S435
PYRAMID	MGTR	8356	5144436	SOIL	-80#	Anakie Inlier	507659.2844	7686206.356	AW	30/07/2018	15	BRBK	11	TV18199163	EPM	12887	MGTR	S436
PYRAMID	MGTR	8356	5144437	SOIL	-80#	Anakie Inlier	507697.5039	7686174.223	AW	29/07/2018	15	REBR	17	TV18199163	EPM	12887	MGTR	S437
PYRAMID	MGTR	8356	5144438	SOIL	-80#	Anakie Inlier	507735.7234	7686142.079	AW	29/07/2018	15	REBR	14	TV18199163	EPM	12887	MGTR	S438
PYRAMID	MGTR	8356	5144439	SOIL	-80#	Anakie Inlier	507773.9429	7686109.946	AW	29/07/2018	15	REBR	4	TV18199163	EPM	12887	MGTR	S439
PYRAMID	MGTR	8356	5144440	SOIL	-80#	Anakie Inlier	507812.1624	7686077.802	AW	29/07/2018	15	REBR	3	TV18199163	EPM	12887	MGTR	S440
PYRAMID	MGTR	8356	5144441	SOIL	-80#	Anakie Inlier	507850.3818	7686045.659	RS	30/07/2018	15	BR	3	TV18199163	EPM	12887	MGTR	S441
PYRAMID	MGTR	8356	5144442	SOIL	-80#	Anakie Inlier	507888.6013	7686013.525	RS	30/07/2018	15	BR	8	TV18199163	EPM	12887	MGTR	S442
PYRAMID	MGTR	8356	5144444	SOIL	-80#	Anakie Inlier	508017.0304	7686166.244	AW	29/07/2018	15		4	TV18199163	EPM	12887	MGTR	S444
PYRAMID	MGTR	8356	5144445	SOIL	-80#	Anakie Inlier	507978.8109	7686198.378	AW	29/07/2018	15		3	TV18199163	EPM	12887	MGTR	S445
PYRAMID	MGTR	8356	5144446	SOIL	-80#	Anakie Inlier	507940.5914	7686230.521	RS	30/07/2018	15	LBR	4	TV18199163	EPM	12887	MGTR	S446
PYRAMID	MGTR	8356	5144447	SOIL	-80#	Anakie Inlier	507902.3719	7686262.665	RS	30/07/2018	15	BR	3	TV18199163	EPM	12887	MGTR	S447
PYRAMID	MGTR	8356	5144448	SOIL	-80#	Anakie Inlier	507864.1524	7686294.798	RS	30/07/2018	15	LBR	3	TV18199163	EPM	12887	MGTR	S448
PYRAMID	MGTR	8356	5144449	SOIL	-80#	Anakie Inlier	507825.9329	7686326.942	RS	30/07/2018	15	LGYBR	2	TV18199163	EPM	12887	MGTR	S449
PYRAMID	MGTR	8356	5144450	SOIL	-80#	Anakie Inlier	507787.7134	7686359.075	RS	30/07/2018	15	LBR	1	TV18199163	EPM	12887	MGTR	S450
PYRAMID	MGTR	8356	5144451	SOIL	-80#	Anakie Inlier	507749.4939	7686391.218	RS	30/07/2018	15	LBR	2	TV18199163	EPM	12887	MGTR	S451
PYRAMID	MGTR	8356	5144452	SOIL	-80#	Anakie Inlier	507711.2745	7686423.352	RS	30/07/2018	15	GYBR	5	TV18199163	EPM	12887	MGTR	S452
PYRAMID	MGTR	8356	5144453	SOIL	-80#	Anakie Inlier	507673.055	7686455.495	RS	30/07/2018	15	GYBR	1	TV18199163	EPM	12887	MGTR	S453
PYRAMID	MGTR	8356	5144454	SOIL	-80#	Anakie Inlier	507634.8355	7686487.629	RS	30/07/2018	15	LBR	6	TV18199163	EPM	12887	MGTR	S454
PYRAMID	MGTR	8356	5144455	SOIL	-80#	Anakie Inlier	507596.616	7686519.772	RS	30/07/2018	15	LBR	2	TV18199163	EPM	12887	MGTR	S455
PYRAMID	MGTR	8356	5144456	SOIL	-80#	Anakie Inlier	507558.3965	7686551.5906	RS	30/07/2018	15	LBR	4	TV18199163	EPM	12887	MGTR	S456
PYRAMID	MGTR	8356	5144457	SOIL	-80#	Anakie Inlier	507520.1777	7686584.049	RS	30/07/2018	15	YEBR-TAN	3	TV18199163	EPM	12887	MGTR	S457
PYRAMID	MGTR	8356	5144458	SOIL	-80#	Anakie Inlier	507481.91575	7686616.183	RS	30/07/2018	15	BR	7	TV18199163	EPM	12887	MGTR	S458
PYRAMID	MGTR	8356	5144459	SOIL	-80#	Anakie Inlier	507443.7378	7686648.326	RS	30/07/2018	15	BR	6	TV18199163	EPM	12887	MGTR	S459
PYRAMID	MGTR	8356	5144460	SOIL	-80#	Anakie Inlier	507405.5185	7686680.46	RS	30/07/2018	15	LBR	7	TV18199163	EPM	12887	MGTR	S460
PYRAMID	MGTR	8356	5144461	SOIL	-80#	Anakie Inlier	507367.2991	7686712.593	RS	30/07/2018	15	LBRGY	5	TV18199163	EPM	12887	MGTR	S461
PYRAMID	MGTR	8356	5144462	SOIL	-80#	Anakie Inlier	507329.0796	7686744.726	RS	30/07/2018	15	GY	3	TV18199163	EPM	12887	MGTR	S462
PYRAMID	MGTR	8356	5144463	SOIL	-80#	Anakie Inlier	507290.8601	7686776.86	RS	30/07/2018	15	GY	4	TV18199163	EPM	12887	MGTR	S463
PYRAMID	MGTR	8356	5144464	SOIL	-80#	Anakie Inlier	507252.6406	7686808.993	RS	30/07/2018	15	LBR	7	TV18199163	EPM	12887	MGTR	S464
PYRAMID	MGTR	8356	5144465	SOIL	-80#	Anakie Inlier	507214.4211	7686841.127	RS	30/07/2018	15	LBR	6	TV18199163	EPM	12887	MGTR	S465
PYRAMID	MGTR	8356	5144466	SOIL	-80#	Anakie Inlier	507176.2016	7686873.26	RS	30/07/2018	15	LBR	6	TV18199163	EPM	12887	MGTR	S466
PYRAMID	MGTR	8356	5144467	SOIL	-80#	Anakie Inlier	507137.9821	7686905.394	RS	30/07/2018	15	LBR	7	TV18199163	EPM	12887	MGTR	S467
PYRAMID	MGTR	8356	5144468	SOIL	-80#	Anakie Inlier	507099.7626	7686937.527	RS	30/07/2018	15	ORBR	3	TV18199163	EPM	12887	MGTR	S468
PYRAMID	MGTR	8356	5144470	SOIL	-80#	Anakie Inlier	507228.1917	7687090.246	RS	30/07/2018	15	LGYBR	4	TV18199163	EPM	12887	MGTR	S470
PYRAMID	MGTR	8356	5144471	SOIL	-80#	Anakie Inlier	507266.4112	7687078.113	RS	30/07/2018	15	BR	2	TV18199163	EPM	12887	MGTR	S471
PYRAMID	MGTR	8356	5144472	SOIL	-80#	Anakie Inlier	507304.6306	7687025.979	RS	30/07/2018	15	LGYBR	2	TV18199163	EPM	12887	MGTR	S472
PYRAMID	MGTR	8356	5144473	SOIL	-80#	Anakie Inlier	507342.8501	7686993.846	RS	30/07/2018	15	GYBR	3	TV18199163	EPM	12887	MGTR	S473
PYRAMID	MGTR	8356	5144474	SOIL	-80#	Anakie Inlier	507381.0169	7686961.712	RS	30/07/2018	15	LGYBR	3	TV18199163	EPM	12887	MGTR	S474
PYRAMID	MGTR	8356	5144475	SOIL	-80#	Anakie Inlier	507419.2891	7686929.579	RS	30/07/2018	15	LGYBR	4	TV18199163	EPM	12887	MGTR	S475
PYRAMID	MGTR	8356	5144476	SOIL	-80#	Anakie Inlier	507457.5086	7686897.445	RS	30/07/2018	15	BR	3	TV18199163	EPM	12887	MGTR	S476
PYRAMID	MGTR	8356	5144477	SOIL	-80#	Anakie Inlier	507495.7281	7686865.312	RS	30/07/2018	15	ORBR	4	TV18199163	EPM	12887	MGTR	S477
PYRAMID	MGTR	8356	5144478	SOIL	-80#	Anakie Inlier	507533.9476	7686833.178	RS	30/07/2018	15	BR	4	TV18199163	EPM	12887	MGTR	S478
PYRAMID	MGTR	8356	5144479	SOIL	-80#	Anakie Inlier	507572.1671	7686801.045	RS	30/07/2018	15	LGYBR	5	TV18199163	EPM	12887	MGTR	S479
PYRAMID	MGTR	8356	5144480	SOIL	-80#	Anakie Inlier	507610.3866	7686768.902	RS	30/07/2018	15	BR	3	TV18199163	EPM	12887	MGTR	S480
PYRAMID	MGTR	8356	5144481	SOIL	-80#	Anakie Inlier	507648.606	7686736.768	RS	30/07/2018	15	LBR	8	TV18199163	EPM	12887	MGTR	S481
PYRAMID	MGTR	8356	5144482	SOIL	-80#	Anakie Inlier	507686.8255	7686704.625	RS	30/07/2018	15	GYBR	7	TV18199163	EPM	12887	MGTR	S482
PYRAMID	MGTR	8356	5144483	SOIL	-80#	Anakie Inlier	507725.0546	7686672.491	RS	30/07/2018	15	GYBR	11	TV18199163	EPM	12887	MGTR	S483
PYRAMID	MGTR	8356	5144484	SOIL	-80#	Anakie Inlier	507763.2645	7686640.348	RS	30/07/2018	15	GYBR	3	TV18199163	EPM	12887	MGTR	S484
PYRAMID	MGTR	8356	5144485	SOIL	-80#	Anakie Inlier	507801.484	7686608.214	RS	30/07/2018	15	GYBR	3	TV18199163	EPM	12887	MGTR	S485
PYRAMID	MGTR	8356	5144486	SOIL	-80#	Anakie Inlier	507839.7035	7686567.071	RS	29/07/2018	15	GYBR	5	TV18199163	EPM	12887	MGTR	S486
PYRAMID	MGTR	8356	5144487	SOIL	-80#	Anakie Inlier	507877.923	7686543.937	RS	29/07/2018	15	GYBR	4	TV18199163	EPM	12887	MGTR	S487
PYRAMID	MGTR	8356	5144488	SOIL	-80#	Anakie Inlier	507916.1425	7686511.794	RS	29/07/2018	15	GYBR	3	TV18199163	EPM	12887	MGTR	S488
PYRAMID	MGTR	8356	5144489	SOIL	-80#	Anakie Inlier	507954.3619	7686479.66	RS	29/07/2018	15	GYBR	3	TV18199163	EPM	12887	MGTR	S489
PYRAMID	MGTR	8356	5144490	SOIL	-80#	Anakie Inlier	507992.5814	7686447.517	RS	29/07/2018	15	GYBR	6	TV18199163	EPM	12887	MGTR	S490
PYRAMID	MGTR	8356	5144491	SOIL	-80#	Anakie Inlier	508030.8009	7686415.384	RS	29/07/2018	15	LBR	7	TV18199163	EPM	12887	MGTR	S491
PYRAMID	MGTR	8356	5144492	SOIL	-80#	Anakie Inlier	508069.0204	7686383.24	RS	29/07/2018	15	LBR	11	TV18199163	EPM	12887	MGTR	S492
PYRAMID	MGTR	8356	5144493	SOIL	-80#	Anakie Inlier	508107.2399	7686351.059	RS	29/07/2018	15	LBR	14	TV18199163	EPM	12887	MGTR	S493
PYRAMID	MGTR	8356	5144494	SOIL	-80#	Anakie Inlier	508145.4594	7686318.963	RS	29/07/2018	15	LBR	10	TV18199163	EPM	12887	MGTR	S494
PYRAMID	MGTR	8356	5144496	SOIL	-80#	Anakie Inlier	508273.8884	7686471.682	RS	29/07/2018	15	LBR	1	TV18199163	EPM	12887	MGTR	S496
PYRAMID	MGTR	8356	5144497	SOIL	-80#	Anakie Inlier	508235.6689	7686503.816	RS									

PYRAMID	MGTR	8356	5144527	SOIL	-80#	Anakie Inlier	507676.1554	7687235.007	AW	28/07/2018	15	LBR	5	TV18199163	EPM	12887	MGTR	\$527
PYRAMID	MGTR	8356	5144528	SOIL	-80#	Anakie Inlier	507714.3749	7687202.873	AW	29/07/2018	15	LGY	3	TV18199163	EPM	12887	MGTR	\$528
PYRAMID	MGTR	8356	5144529	SOIL	-80#	Anakie Inlier	507752.5944	7687170.74	AW	29/07/2018	15	LGY	5	TV18199163	EPM	12887	MGTR	\$529
PYRAMID	MGTR	8356	5144530	SOIL	-80#	Anakie Inlier	507790.8139	7687138.606	AW	29/07/2018	15	LBR	4	TV18199163	EPM	12887	MGTR	\$530
PYRAMID	MGTR	8356	5144531	SOIL	-80#	Anakie Inlier	507829.0334	7687106.473	AW	29/07/2018	15	LBR	10	TV18199163	EPM	12887	MGTR	\$531
PYRAMID	MGTR	8356	5144532	SOIL	-80#	Anakie Inlier	507867.2528	7687074.329	AW	29/07/2018	15	LBR	4	TV18199163	EPM	12887	MGTR	\$532
PYRAMID	MGTR	8356	5144533	SOIL	-80#	Anakie Inlier	507905.4723	7687042.196	AW	29/07/2018	15	LBR	5	TV18199163	EPM	12887	MGTR	\$533
PYRAMID	MGTR	8356	5144534	SOIL	-80#	Anakie Inlier	507943.6918	7687010.052	AW	29/07/2018	15	LREBR	10	TV18199163	EPM	12887	MGTR	\$534
PYRAMID	MGTR	8356	5144535	SOIL	-80#	Anakie Inlier	507981.9113	7686977.919	AW	29/07/2018	15	LREBR	8	TV18199163	EPM	12887	MGTR	\$535
PYRAMID	MGTR	8356	5144536	SOIL	-80#	Anakie Inlier	508020.1308	7686945.776	AW	29/07/2018	15	REBR	7	TV18199163	EPM	12887	MGTR	\$536
PYRAMID	MGTR	8356	5144537	SOIL	-80#	Anakie Inlier	508058.3503	7686913.642	AW	29/07/2018	15	REBR	10	TV18199163	EPM	12887	MGTR	\$537
PYRAMID	MGTR	8356	5144538	SOIL	-80#	Anakie Inlier	508095.5698	7686881.499	AW	29/07/2018	15	REBR	19	TV18199163	EPM	12887	MGTR	\$538
PYRAMID	MGTR	8356	5144539	SOIL	-80#	Anakie Inlier	508134.7893	7686849.365	AW	29/07/2018	15		41	TV18199163	EPM	12887	MGTR	\$539
PYRAMID	MGTR	8356	5144540	SOIL	-80#	Anakie Inlier	508173.0088	7686817.222	AW	29/07/2018	15		37	TV18199163	EPM	12887	MGTR	\$540
PYRAMID	MGTR	8356	5144541	SOIL	-80#	Anakie Inlier	508211.2282	7686785.08	AW	29/07/2018	15		22	TV18199163	EPM	12887	MGTR	\$541
PYRAMID	MGTR	8356	5144542	SOIL	-80#	Anakie Inlier	508249.4477	7686752.945	AW	29/07/2018	15		30	TV18199163	EPM	12887	MGTR	\$542
PYRAMID	MGTR	8356	5144543	SOIL	-80#	Anakie Inlier	508287.6672	7686720.811	AW	29/07/2018	15		9	TV18199163	EPM	12887	MGTR	\$543
PYRAMID	MGTR	8356	5144544	SOIL	-80#	Anakie Inlier	508325.8867	7686688.668	AW	29/07/2018	15	BR	9	TV18199163	EPM	12887	MGTR	\$544
PYRAMID	MGTR	8356	5144545	SOIL	-80#	Anakie Inlier	508364.1062	7686656.524	AW	29/07/2018	15		10	TV18199163	EPM	12887	MGTR	\$545
PYRAMID	MGTR	8356	5144546	SOIL	-80#	Anakie Inlier	508402.3257	7686624.391	AW	29/07/2018	15		5	TV18199163	EPM	12887	MGTR	\$546

APPENDIX 2. JORC CODE TABLE

Section 2: Sampling Techniques and Data

Criteria	Explanation	Commentary
Sampling techniques	<p>Nature and quality of sampling (e.g. cut channels, random chips or 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</p> <p>Include reference to measures taken to ensure sampling representivity and the appropriate calibration of any measurement tools or systems used. 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 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay').</p> <p>In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</p>	<p>The key components of the survey were sieved soil samples at a 200m line spacing x 50m sample spacing, in order to delineate gold target areas and multi-element metal zoning.</p> <p>Each sample was pulverised. Gold was analysed using a 50 gram fire assay, with an AAS finish, ore-grade technique; (Method AA26)</p>
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.)	Not Applicable
Drill sample recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	Not Applicable
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies	Geological logging was carried out by well-trained/experienced geologists and data entered via a well-developed logging system designed to capture descriptive geology, coded geology

	<p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel etc.) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>and quantifiable geology. All logs were checked for consistency by the Principal Geologist. Data captured through Excel spread sheets and Explorer 3 Relational Data Base Management System.</p> <p>Elsewhere, coarse lag samples have proven to enhance gold and multi-element surveys because they result in the analysing of material that may contain significant mineralisation, but be discarded in a -80 mesh silt fraction soil survey. Systematic descriptions of the lag samples show that mineralised material in the form of gossanous and iron oxide fragments, ferruginous iron stained fragments and altered felsic material are present in the East Pyramid Range survey/ 375 lag samples have been described and sent away for analysis, but results have not yet been received.</p>
Sub-sampling techniques and sampling preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximize representativity of samples.</p>	<p>Not Applicable</p> <p>Not Applicable</p> <p>The sample preparation was conducted according to industry best practice.</p> <p>QA/QC protocols were instigated such that they conform to mineral industry standards and are compliant with the JORC code. Terra Search's input into the Quality Assurance (QA) process with respect to chemical analysis of mineral exploration samples includes the addition of blanks, standards and</p>

	<p>Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling.</p> <p>Whether sample sizes are appropriate the grain size of the material being sampled.</p>	<p>duplicates to each batch so that checks can be done after they are analysed. As part of the Quality Control (QC) process, Terra Search checks the resultant assay data against known or previously determined assays to determine the quality of the analysed batch of samples.</p> <p>An assessment is made on the data and a report on the quality of the data is compiled.</p> <p>Comparison of assays of duplicates shows reasonably good reproducibility of results.</p> <p>The sample sizes are considered to be appropriate to represent the style of the mineralisation, the thickness and consistency of the intersections.</p>
Quality of analysis and laboratory tests	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>For geophysical tools, spectrometers, handheld XRF instruments, etc. the parameters used in determining the analysis including instrument make and model, reading times, calibration factors applied and their derivation, etc</p> <p>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</p>	<p>Assays were conducted at ALS Laboratories, Gold was analysed using an ore grade technique: 50 gram fire assay with an AAS finish. The fire assay technique (Method Au-AA26) is considered total.</p> <p>No additional tools were used.</p> <p>Certified geochemical standards and blank samples were inserted into the assay sample sequence. Laboratory assay results for these quality control samples are within 5% of accepted values. ALS also inserted blanks and duplicated samples which returned good agreement.</p>

Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes</p> <p>Documentation of primary data, data entry procedures, data verifications, data storage (physical and electronic) protocols. Discuss any adjustment to assay data</p>	<p>Significant intersections were verified by Terra Search Pty Ltd, the independent contractors who conducted drilling.</p> <p>Not Applicable</p> <p>Data is collected by qualified geologists and experienced field assistants and entered into excel spreadsheets. No adjustments are made to the data. Data is imported into the database in its original raw format.</p>
Location of data points	<p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <p>Specification of the grid system used.</p> <p>Quality and adequacy of topographic control.</p>	<p>Coordinate system is UTM Zone 55 and datum is GDA94</p> <p>No Digital Terrain Model available.</p>
Data spacing and distribution	<p>Data spacing for reporting of Exploration Results.</p> <p>Whether the data spacing and distribution is sufficient to establish the Degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <p>Whether sample compositing has been applied.</p>	<p>The key components of the survey were sieved soil samples at a 200m line spacing x 50m sample spacing, in order to delineate gold target areas and multi-element metal zoning.</p> <p>Further exploration work is necessary to establish a Mineral Resource.</p> <p>No sample compositing has been applied</p>
Orientation of data in relation to geological structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>If the relationship between 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</p>	<p>No orientation based sampling bias has been identified in the data at this point.</p> <p>Not applicable</p>
Sample security	The measures taken to endure sample security.	Chain of custody was managed by Terra Search Pty Ltd. Samples never left their possession from drill site to direct transfer to ALS laboratories.

Audits or reviews	The results of any audits or reviews of sampling techniques and data	To date there has not been an audit of sampling techniques and data.
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Section 2: Reporting of Exploration Results

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 and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	EPM12887& EPM 19554 'Pyramid' is 100% held by MGT Mining Ltd. MGT Mining is an 89.48% owned subsidiary of MGT Resources Limited. EPM 12887 contains some areas which are classified as environmentally sensitive areas as these areas contain endangered ecosystems, river improvement areas and the catchment area for the Burdekin Falls Dam. MGT has an exploration agreement with the Native Title claimants in the area, the Jangga People. There are no known sites of cultural heritage significance listed within the EPMS.
Exploration done by other parties	Acknowledgement and appraisal of exploration by other parties.	<p>The Pyramid Project is located near the Sellheim River area, where numerous small silver-lead-zinc deposits were worked during the late 1880's, including the Sunbeam, Sunset, Carrington and Walhalla deposits.</p> <p>Following the discovery of the Pajingo epithermal gold deposit, systematic regional exploration of the region was conducted by Battle Mountain (Australia) Inc. (Pajingo Gold Mine Pty Ltd) during 1986 to 1989. Exploration included 1:20,000 scale geological mapping, followed up by stream sediment (BCL and pan concentrate) surveys and drill testing, which intersected gold mineralisation at the Sellheim prospect.</p> <p>Dalrymple Resources N.L. held EPM 7621 during 1990 to 1992 in joint venture with Reynolds Australia Mining Ltd. after evaluating the region. Terra Search Pty. Ltd. were contracted by Dalrymple to manage the exploration program. Initially helicopter traversing was utilised to examine Thematic Mapper™ anomalies and a stream sediment sampling survey, and BCL sampling, was undertaken, locating the Sellheim South prospect. Follow up geological mapping, trenching and soil sampling was conducted.</p> <p>Initial RC drilling by Dalrymple on several prospects met with some success. During 1993, detailed colour</p>

		<p>aerial photography was flown at 1:5,000 scale by QASCO in order to assist with geological mapping. In an effort to resolve the complicated structural picture of the area and identify new target areas, a structural interpretation was completed by ERA Maptec.</p> <p>Dalrymple Resources dropped the tenement, EPM 12887 was granted to Chalcophile Resources in 2005. Chalcophile Resources drill-tested the Gettysberg prospect, with positive results in late 2005. A ground magnetic survey conducted indicated there was little to no magnetic contrast between stratigraphic units within the tenement.</p>
Geology	Deposit type, geological setting and style of mineralisation	The Pyramid Project lies in the northeast of mineralisation. Of the Devonian to Carboniferous Drummond Basin and contains a north-northeast trending inlier of Late Ordovician Anakie Metamorphics. The inlier of Anakie Metamorphics divides this region from the main area of Drummond Basin sedimentation to the west. A thick wedge of the Late Carboniferous Bulgonunna Volcanics forms the Bulgonunna Block to the east. The Saint Anns Formation is the host to epithermal gold mineralisation in the Drummond Basin at the Pajingo, Yandan, Wirralie and Twin Hills gold deposits, with mineralisation related to hot spring hydrothermal systems developed on the margins of coeval rhyodacite volcanic activity on the silver hills volcanics. The most significant mineralization developed within the Pyramid project area is the epithermal style quartz veins and the chlorite-pyrite-sericite-stylolitic veinlets and breccia matrix infill.
Drill hole information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> • 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 	Table of soils sample results including; Sample numbers, locality, mesh sizing, sample date, depth and tenement location and type are included (refer appendix 1.)

	<p>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</p>	
Data aggregation methods	<p>In reporting Exploration Results weighing averaging technique, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>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 be shown in detail</p>	<p>A cut-off grade of 0.3g/t gold is applied. Several of the reported intercepts include 2m intervals of Dilution.</p> <p>Not applicable</p>
Relationship between mineralisation widths and intercept lengths	The relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. down hole length, true width not known).	Not applicable
Diagrams	Appropriate maps and sections (with scale) 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.	See figures 1 through 5.
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 practised to avoid misleading reporting of Exploration Results.	Only significant intercepts reported.
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.	Not applicable.
Further work	<p>The nature and scale of planned further work (e.g. test for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>The soil sampling data will be reviewed in greater depth when the lag sample assays are returned. Principle Component Analysis (PCA) will be used to identify multi-element correlations and potentially discriminate between major lithological subdivisions and their relationship to mineralised samples.</p>

		<p>A combination of PCA, existing geological mapping, and remote sensing may be used to better delineate geological boundaries and potentially mineralising structures. Given that anomalous Au soil results were encountered on each edge of the grid, consideration is currently being given to expand the area of coverage with a further soil sampling program. At the same time, the 1.4km gap could be filled, and ground follow up should occur on the best geochemical anomalies. See figures 1-5.</p>
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Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10, 01/05/13, 01/09/16

Name of entity

Avira Resources Limited

ABN

38 131 715 645

Quarter ended ("current quarter")

30 September 2018

Consolidated statement of cash flows	Current quarter (Sep 2018) \$A'000	Year to date (3 months) \$A'000
1. Cash flows from operating activities		
1.1 Receipts from customers	-	-
1.2 Payments for		
(a) exploration & evaluation	(73)	(73)
(b) development	-	-
(c) production	-	-
(d) staff costs (including Director Fees)	(17)	(17)
(e) administration and corporate costs	(125)	(125)
1.3 Dividends received (see note 3)	-	-
1.4 Interest received	-	-
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Research and development refunds	-	-
1.8 Other (provide details if material)	-	-
1.9 Net cash from / (used in) operating activities	(215)	(215)

Consolidated statement of cash flows	Current quarter (Sep 2018) \$A'000	Year to date (3 months) \$A'000
2. Cash flows from investing activities		
2.1 Payments to acquire:		
(a) property, plant and equipment	-	-
(b) tenements (see item 10)	-	-
(c) investments	-	-
(d) other non-current assets	-	-
2.2 Proceeds from the disposal of:		
(a) property, plant and equipment	-	-
(b) tenements (see item 10)	-	-
(c) investments	-	-
(d) other non-current assets	-	-
2.3 Cash flows from loans to other entities	-	-
2.4 Dividends received (see note 3)	-	-
2.5 Other (provide details if material)	-	-
2.6 Net cash from / (used in) investing activities	-	-

3. Cash flows from financing activities		
3.1 Proceeds from issues of shares	1,346	1,346
3.2 Proceeds from issue of convertible notes	-	-
3.3 Proceeds from exercise of share options	-	-
3.4 Transaction costs related to issues of shares, convertible notes or options	(141)	(141)
3.5 Proceeds from borrowings	-	-
3.6 Repayment of borrowings	-	-
3.7 Transaction costs related to loans and borrowings	-	-
3.8 Dividends paid	-	-
3.9 Other (provide details if material)	-	-
3.10 Net cash from / (used in) financing activities	1,205	1,205

Consolidated statement of cash flows	Current quarter (Sep 2018) \$A'000	Year to date (3 months) \$A'000
4. Net increase / (decrease) in cash and cash equivalents for the period		
4.1 Cash and cash equivalents at beginning of period	400	400
4.2 Net cash from / (used in) operating activities (item 1.9 above)	(215)	(215)
4.3 Net cash from / (used in) investing activities (item 2.6 above)	-	-
4.4 Net cash from / (used in) financing activities (item 3.10 above)	1,205	1,205
4.5 Effect of movement in exchange rates on cash held	-	-
4.6 Cash and cash equivalents at end of period	1,390	1,390

5. Reconciliation of cash and cash equivalents	Current quarter \$A'000	Previous quarter \$A'000
<i>At the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts</i>		
5.1 Bank balances	1,390	400
5.2 Call deposits	-	-
5.3 Bank overdrafts	-	-
5.4 Other (provide details)	-	-
5.5 Cash and cash equivalents at end of quarter (should equal item 4.6 above)	1,390	400

6. Payments to directors of the entity and their associates

- 6.1 Aggregate amount of payments to these parties included in item 1.2
- 6.2 Aggregate amount of cash flow from loans to these parties included in item 2.3
- 6.3 Include below any explanation necessary to understand the transactions included in items 6.1 and 6.2

Payment of director's fees, reimbursements and corporate administration expenses including rent.

Current quarter

\$A'000

17

-

7. Payments to related entities of the entity and their associates

- 7.1 Aggregate amount of payments to these parties included in item 1.2
- 7.2 Aggregate amount of cash flow from loans to these parties included in item 2.3
- 7.3 Include below any explanation necessary to understand the transactions included in items 7.1 and 7.2

Current quarter

\$A'000

-

-

8. Financing facilities available

Add notes as necessary for an understanding of the position

- 8.1 Loan facilities

- 8.2 Credit standby arrangements

- 8.3 Other (please specify)

Total facility amount at quarter end

\$A'000

-

Amount drawn at quarter end

\$A'000

-

- 8.4 Include below a description of each facility above, including the lender, interest rate and whether it is secured or unsecured. If any additional facilities have been entered into or are proposed to be entered into after quarter end, include details of those facilities as well.

9. Estimated cash outflows for next quarter		\$A'000
9.1	Exploration and evaluation	140
9.2	Development	-
9.3	Production	-
9.4	Staff costs	40
9.5	Administration and corporate costs	120
9.6	Other	-
9.7	Total estimated cash outflows¹	300

10. Changes in tenements (items 2.1(b) and 2.2(b) above)	Tenement reference and location	Nature of interest	Interest at beginning of quarter	Interest at end of quarter
10.1 Interests in mining tenements and petroleum tenements lapsed, relinquished or reduced	N/A	N/A	N/A	N/A
10.2 Interests in mining tenements and petroleum tenements acquired or increased	N/A	N/A	N/A	N/A

Compliance statement

- This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- This statement gives a true and fair view of the matters disclosed.

Sign here:

 Company Secretary

Date: 31 October 2018

Print name: Sonu Cheema

Notes

- The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity that wishes to disclose additional information is encouraged to do so, in a note or notes included in or attached to this report.
- If this quarterly report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.