



ASX ANNOUNCEMENT

10 APRIL 2014

APOLLO COMMENCES MAJOR EXPLORATION PROGRAMME TARGETING NEW IOCGs AT AURORA TANK AND EAGLEHAWK JVs

HIGHLIGHTS

- Apollo commences its largest exploration programme in the high potential IOCG corridor in Gawler Craton, South Australia
- Work targeting three highly prospective JV areas

Mars Aurora Tank JV (Apollo earning 75%)

- Results from recent gravity survey targeting high density IOCG anomalies currently being reviewed
- Induced Polarisation (IP) survey commenced to test for presence of copper and gold sulphides (historical drilling has returned over 50% iron, 2g/t gold, 4 g/t silver and 500ppm copper)
- Drilling in progress to test for near-surface gold and copper anomalism

Eagle Hawk JV (Apollo earning 75%)

- Gravity survey underway at Bundi South area and terrain close to the Bundi prospect and as yet unexplored by Apollo
- Drilling at Bundi South is planned to test for near-surface copper and gold anomalism in areas not previously drill tested

Commonwealth Hill JV (Apollo 100%, HPX earning 80%)

- Plans for proprietary HPX high powered IP survey nearing finalisation to test for copper-gold at Bundi North and Wirrida Intrusive Complex

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Apollo Minerals Ltd (ASX: AON) (“Apollo” or “the Company”) is pleased to announce that it has commenced the company’s largest exploration programme at its new Iron-Oxide-Copper-Gold (IOCG) frontier in the northern Gawler Craton, South Australia.

The major exploration programme is being conducted across the Company’s various joint venture project areas associated with its Titan Project in the Gawler Craton including two new joint venture areas; at Mars Aurora Tank and the Eagle Hawk Joint Venture (See map below).

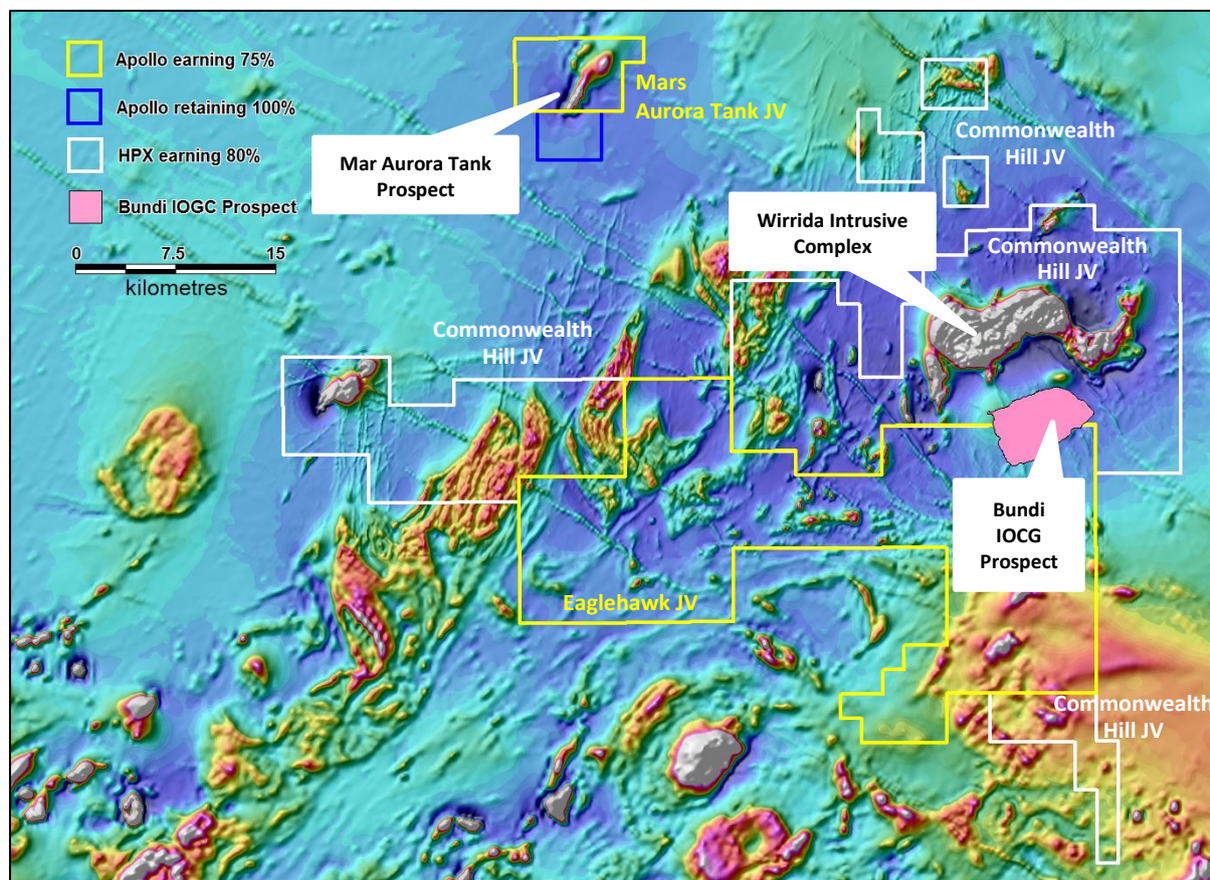


Figure 1: Titan Project – Apollo tenement and farm-in JV areas (total area circa 1,500 km²)

Apollo also advises that it continues to work closely with High Powered Exploration Inc (HPX) to finalise exploration plans for the proposed Commonwealth Hill farm-in and joint venture with HPX, announced 27 February 2014. This will include a High Power Super Induced Polarisation (IP) survey over the Bundi North and Wirrida Intrusive Complex targets, which is anticipated to be one of the largest and highest powered IP surveys ever undertaken in South Australia.

The HPX farm-in and JV transaction does not affect Apollo’s existing joint venture arrangements, including the adjacent Eaglehawk farm-in JV and the Aurora-Tank farm-in JV where Apollo has the right to earn 75% project interests.

Details of work being conducted under Apollo's exploration programme includes:

Mars Aurora Tank JV (EL4433 – Apollo earning 75%)

Apollo has commenced a trial IP survey across the gravity and magnetic anomalies at Mars Aurora Tank to determine if copper and/or gold sulphides are detectable and targetable with drilling. In addition, a RAB drilling programme has commenced to test for copper and/or gold anomalism beneath the pervasive sand cover.

The trial IP survey and near-surface drilling is close to completion and results are expected shortly.

A ground based gravity survey in and around the known magnetic anomaly and historic drilling has recently been completed and data is currently being analysed. The survey was designed to provide a first pass assessment of the IOCG potential of the project, particularly focusing on identifying dense, non-magnetic bodies close to the known magnetic anomaly which are commonly key IOCG targets. Early indications are promising and more information will be released as soon as possible.

Previous work at the project has identified outcropping ironstone, drill intersections of iron, gold, silver and copper (see ASX announcement dated 18 October 2013), indications of volcanics, fault-related brecciation and Hiltaba equivalent age dates at circa 1584Ma which are also found at Prominent Hill and other key IOCG deposits in South Australia. These all bodes well for the prospectivity of this exploration area.

Eaglehawk JV (EL4932 – Apollo earning 75%)

A ground based gravity survey has recently been completed across the Bundi South prospect (within the Eaglehawk JV area). This area is directly adjacent to the Commonwealth Hill farm-in JV with HPX. The survey is primarily targeting a possible southern extension to the Bundi anomaly and will also evaluate areas south of Bundi which have not previously been covered by Apollo and are also in highly prospective IOCG terrain.

A shallow drilling programme also underway over the Bundi South prospect and is designed to complement the sampling already completed over the northern half of the Bundi anomaly where assays confirmed a large, high tenor surface copper anomaly. Drill testing of this prospect will take place subject to the results of this programme.

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COMPETENT PERSON DECLARATION

The information in this Report that relates to Exploration Targets/Exploration Results is based on information compiled by Mr Derek Pang who is a member of the Australasian Institute of Mining and Metallurgy. Derek is a full time employee of Apollo Minerals Ltd. Derek has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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'. Derek consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Notes:

Aurora Tank farm-in JV: Apollo is party to an exploration farm-in agreement with Marmota Energy (ASX:MEU) on Marmota's 48km² tenement EL4433 (Aurora Tank), situated immediately north of Apollo's Mars Prospect on its 100% owned Commonwealth Hill tenements. Under terms of the Agreement, Apollo may earn 75% of the mineral rights at Aurora Tank through exploration expenditure totalling the greater of:

- a) \$900k over a period of up to 3 years, or
- b) the costs incurred to Bankable Feasibility Study Stage.

Eaglehawk farm-in JV: Apollo is party to an exploration farm-in with Mincor Resources Ltd (ASX:MCR) on Mincor's 624km² tenement EL4 932 (Eaglehawk). The Mincor tenement EL4932, situated immediately south of Apollo's core Commonwealth Hill tenements with the east-west tenement boundary bisecting the Bundi IOCG prospect (Figure 2). Under terms of the Agreement, Apollo may earn 75% of the mineral rights at Eaglehawk by sole funding exploration totalling AUD\$2M over a 3 year period.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg 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. Include reference to measures taken to ensure sample 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 (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30g 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 (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Rotary Air Blast (RAB) drilling methods are being employed to collect bottom of hole samples from a series of gridded sites across the Aurora Tank and Bundi South prospects. McLeod Drilling was engaged to complete the drilling programme. Samples were collected from drill spoil returned to surface at the collar of the drill hole through the air return hose outlet. Representative portion from the upper part of the drill spoil pile are being selected to best represent the bottom of hole sample. Sample depths are nominally 10m at Aurora Tank and 8m at Bundi South. Samples will be analysed by Company representatives initially using hand held portable Olympus-Innovex™ OMEGA model X-ray Fluorescence (XRF) tool to determine if laboratory submission is warranted. Hand-held XRF unit provides only a preliminary qualitative results, rather than quantitative. Results will guide the submission of samples to an accredited laboratory. Only final laboratory assay results will be reported publicly. Industry standard geophysical surveys are currently in progress including off-set Induced Polarisation (IP) survey and ground based gravity survey. Search Exploration was engaged to complete the IP surveys across the Aurora Tank and Bundi South prospects. DAISHSAT Geodetic surveyors was engaged to conduct gravity survey across the Bundi South prospect.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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). 	<ul style="list-style-type: none"> Rotary Air Blast (RAB) drilling utilising WASDRILL 400D mounted on 6 wheel-drive Toyota Landcruiser. On board air compressor rated at 150psi/250cfm driving 4" blade bit or 4" percussion hammer, depending on hardness of the ground. Vertical holes were planned at nominal 10m depth at Aurora Tank and 8m at Bundi South, or to blade refusal if within 1-2m discretionary from target depth. Drill hole spacing at Aurora Tank is 250m by 250m grid pattern. At Bundi South a close spaced grid at 250m by 250m is surrounded by wider 750m by 500m spaced holes.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of 	<ul style="list-style-type: none"> Drill hole depths were recorded in hard copy format during drilling including brief description of lithology at the bottom of hole. The nature of using this small diameter drilling technique provides adequate sample quality and sample recovery for the purposes of obtaining representative sample for geochemical analysis of the sub-surface. No records of sample recoveries were taken. Insufficient data is available at present to determine if a relationship exists between recovery and grade. This may be assessed once a statistically valid

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Criteria	JORC Code explanation	Commentary
	<i>fine/coarse material.</i>	amount of data is available to make a determination.
Logging	<ul style="list-style-type: none"> 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Brief geological description of lithology was recorded from the bottom of hole. Some samples were acid tested to determine if carbonates were present. Logging of RAB drill chips is considered to be semi-quantitative given the nature of rock chip fragments and the inability to obtain detailed geological information. Only the bottom of hole portion of the hole was reviewed geologically.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 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. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> RAB samples from the bottom of hole were collected by using shovel to scoop top portion from drill spoil pile. All samples were generally dry. However, in certain holes wet samples were collected where water was injected to aid in sample recoveries. Drilling is currently in progress and ongoing. No sample preparation was conducted in the field. All sample including fine and coarse fractions were collected. This method is considered appropriate as to not bias the sample based on size of rock chip particles. Duplicate field samples from each hole are being collected during drilling activities. Approximately 1-2kg sample is collected at the drill site and includes and additional 400g sample used for initial analysis by XRF. Sample sizes are considered to be appropriate for the grain size of the material being sampled.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> No formal; laboratory submission of samples have been made at this stage of the programme. Initial analysis will be conducted by Company representatives using hand held, portable XRF analyser. An Olympus-Innovex™ OMEGA model X-ray Fluorescence (XRF) tool would be used initially to determine if laboratory submission is warranted It is proposed to submit samples to Bureau Veritas Amdel Laboratory (Adelaide). Details for laboratory method of analysis would be provided to accompany the release of exploration results. No exploration results by XRF analysis are being reported herein. The programme is currently in progress. IP Survey is being conducted by SEARCH Exploration Services using 50kva offset dipole – dipole array. Survey lines are orientated east-west with transmitter (Tx) station spacings at 200m, and receiver (Rx) stations spaced at 100 meters. Tx and Rx lines are 200m apart. Gravity survey is being conducted by DAISHSAT Geodetic Surveyors. Gravity stations are spaced at 600m by 300m along standard east-west grid.
Verification	<ul style="list-style-type: none"> The verification of significant 	<ul style="list-style-type: none"> Apollo's exploration manager verifies all samples

Criteria	JORC Code explanation	Commentary
of sampling and assaying	<p>intersections by either independent or alternative company personnel.</p> <ul style="list-style-type: none"> The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<p>collected in the field.</p> <ul style="list-style-type: none"> No twinned hole drilling is planned. Documentation is initially collected on paper logs and transferred to electronic format. Drill hole locations are determined in the field using GARMIN™ hand held GPS units and data transferred from the GPS to laptop computer. No assay data. Statements pertaining to adjustments are not applicable.
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> A GARMIN™ GPS72H hand-held GPS is being used to define the field location of the survey stations. Locations are considered to be accurate to within 5m. Grid system used is MGA 94 (Zone 53) The Garmin™ GPS72H has sufficient topographic control warranted for this type of survey.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Drill hole spacing at Aurora Tank is 250m by 250m grid pattern. At Bundi South a close spaced grid at 250m by 250m is surrounded by wider 750m by 500m spaced holes. Data is not intended to be used for estimating a mineral resource or for modelling of grade. The data spacing and distribution of drill holes is considered to be sufficient for the review and contouring of geochemical trends in shallow surface substrate.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> A consistently spaced, geographical grid pattern following east-west and north-south lines has been planned as the basis of the drilling. Geological trends are largely unknown in the area due to the extensive sand cover. The orientation of the grid is deemed sufficient at this stage in the exploration programme. Sampling bias related to the orientation of structures is not known.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Chain of custody is managed in the field by the exploration manager. McLeod Drilling is responsible for the drilling, and bagging of samples. Pre determined sample labelling is duplicated in the field on a calico bag and smaller geochem sample bag. The exploration manager takes custody of the sample and is responsible for the security of sample including freight of sample from the field.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audit of data has been completed to date.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary								
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 	<p>Commonwealth Hill Titan Base-Precious Metals Projects</p> <ul style="list-style-type: none"> EL4960, EL5073 and EL5074 – 100% held by Southern Exploration, a 100% owned entity of Apollo Minerals Ltd EL5348 100% held by Apollo Iron Ore No. 2 Pty Ltd, a 100% owned entity of Apollo Minerals Ltd EL4932 – held by Mincor Iron Resources Pty Ltd, a 100% owned entity of Mincor Resources Ltd <ul style="list-style-type: none"> Apollo earning 75% via joint venture referred to as the Eaglehawk JV EL4433 –held by Marmota Energy Ltd <ul style="list-style-type: none"> Apollo earning 75% via joint venture referred to as the Aurora Tank JV The tenements are in good standing and no known impediments exist. 								
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Previous exploration in the Commonwealth Hill region has been carried out by a number of exploration Companies previously including: <ul style="list-style-type: none"> Kennecott Explorations (Australia) Pty Ltd [1968 – 69] Dampier Mining Co. Ltd [1978 – 79] Afmeco Pty Ltd [1980 – 83] Stockdale Prospecting Ltd [1986 – 87] SADME [1996 – 97] Minotaur Gold NL [1993 – 99] Redport Ltd [1997 – 2002] All exploration and analytical techniques conducted by previous explorers are considered to have been appropriate given the knowledge of the area and techniques available at the time. Some geographical location discrepancies exist due to unavailability of GPS units at that time of exploration and reliance on various topographic maps. 								
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Titan Base-Precious Metals Project is located in central South Australia and situated in the Christie Domain of the western Gawler Craton. The Christie Domain is a large arcuate region trending northeast – southwest, and bound to the north by the Karari Shear Zone, and to the southwest by the Coorabie Shear Zone. The Christie Domain is largely underlain by late Archaean Mulgathing Complex which comprise of meta-sedimentary successions interlayered with Banded Iron Formations (BIF), chert, carbonates and calc-silicates. Apollo is targeting potential Iron Oxide Copper Gold (IOCG) style mineralisation along with magnetite iron-ore style BIF mineralisation. The Company remains open minded for the occurrence of a variety of mineralisation styles which may or may not exist in the tenement area. The Company is in early stages of exploration and pending discovery. No classification for type of deposit has yet been determined. 								
Drill hole	<ul style="list-style-type: none"> A summary of all information 	<table border="1"> <thead> <tr> <th>Drillhole ID</th> <th>Easting</th> <th>Northing</th> <th>EOH Depth</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Drillhole ID	Easting	Northing	EOH Depth				
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Criteria	JORC Code explanation	Commentary					
Information	<p>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. <ul style="list-style-type: none"> ● 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. 						
		ATRB034	411500	6715150	12		
		ATRB045	411500	6715400	12		
		ATRB056	411500	6715650	10		
		ATRB067	411500	6715900	10		
		ATRB078	411500	6716150	12		
		ATRB089	411500	6716400	12		
		ATRB035	411750	6715150	10		
		ATRB036	412000	6715150	9		
		ATRB037	412250	6715150	10		
		ATRB038	412500	6715150	10		
		ATRB046	411750	6715400	12		
		ATRB047	412000	6715400	12		
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		ATRB049	412500	6715400	12		
		ATRB057	411750	6715650	12		
		ATRB058	412000	6715650	18		
		ATRB059	412250	6715650	12		
		ATRB060	412500	6715650	10		
		ATRB068	411750	6715900	10		
		ATRB069	412000	6715900	12		
		ATRB070	412250	6715900	12		
		ATRB071	412500	6715900	12		
		ATRB079	411750	6716150	12		
		ATRB080	412000	6716150	12		
		ATRB081	412250	6716150	10		
		ATRB082	412500	6716150	10		
		ATRB090	411750	6716400	10		
		ATRB091	412000	6716400	12		
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		ATRB039	412750	6715150	10		
		ATRB040	413000	6715150	7		
		ATRB041	413250	6715150	7		
		ATRB042	413500	6715150	7		
		ATRB043	413750	6715150	10		
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		ATRB076	413750	6715900	12		
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		ATRB087	413750	6716150	12		
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		ATRB098	413750	6716400	12		
		ATRB001	411500	6714400	10		
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		ATRB044	413999	6715150	12		
		ATRB055	413999	6715400	12		
		ATRB066	413999	6715650	12		
		ATRB077	413999	6715900	12		
		ATRB088	413999	6716150	12		
		ATRB099	414000	6716400	12		
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Criteria	JORC Code explanation	Commentary																																																																																																																																																																																																																																				
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<tr><td>BNRB020</td><td>446500</td><td>6689500</td><td>8</td></tr> <tr><td>BNRB021</td><td>446750</td><td>6689500</td><td>8</td></tr> <tr><td>BNRB022</td><td>447000</td><td>6689500</td><td>8</td></tr> <tr><td>BNRB023</td><td>447250</td><td>6689500</td><td>8</td></tr> <tr><td>BNRB030</td><td>449500</td><td>6689500</td><td>8</td></tr> <tr><td>BNRB031</td><td>449750</td><td>6689500</td><td>8</td></tr> <tr><td>BNRB034</td><td>445750</td><td>6689250</td><td>8</td></tr> <tr><td>BNRB035</td><td>446000</td><td>6689250</td><td>8</td></tr> <tr><td>BNRB036</td><td>446250</td><td>6689250</td><td>8</td></tr> <tr><td>BNRB037</td><td>446500</td><td>6689250</td><td>8</td></tr> <tr><td>BNRB038</td><td>446750</td><td>6689250</td><td>8</td></tr> <tr><td>BNRB039</td><td>447000</td><td>6689250</td><td>8</td></tr> <tr><td>BNRB047</td><td>445250</td><td>6689000</td><td>8</td></tr> <tr><td>BNRB048</td><td>445500</td><td>6689000</td><td>8</td></tr> 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		<ul style="list-style-type: none"> Shallow RAB drilling in relation to this report is currently in progress. Only details for completed drill holes are included herein. At Aurora Tank there remains 16 holes to complete. At Bundi South there remains 92 holes to complete. Apollo Minerals has compiled a substantial historic drill hole database that was generated from Open File data files available through the South Australian DMITRE's website using South Australian Resource Information Geoserver (SARIG). Complete listing of all drill holes have been omitted from this report as it is considered the quantity if data would distract from the understanding of the exploration results in the report. Data is otherwise open file and available for public access through the SARIG system https://sarig.pir.sa.gov.au/Map. 																																																																																																																																																																																																																																				
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually 	<ul style="list-style-type: none"> No drilling results available for inclusion in this report. No metal equivalents have been used for reporting. 																																																																																																																																																																																																																																				

Criteria	JORC Code explanation	Commentary
	<p>Material and should be stated.</p> <ul style="list-style-type: none"> Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Shallow vertical RAB drilling is not sufficient to determine the geometry in relation to geological structure and mineralisation. The purpose of the programme is to collect representative sub-surface sample from within 10m from surface for geochemical analysis. No drill hole intersections are reported here.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Appropriate maps and sections are available in the body of the report.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No results are included in this report.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Previous exploration by Apollo has covered parts of the Aurora Tank and Bundi South prospect. In addition previous explorers have conducted surface sampling, geophysical surveys and drilling in the area. Both prospect areas are typically covered by extensive surficial sand, silcrete and calcrete. At the Aurora Tank prospect a ridge of silicified Jurassic Algebuckina Sandstone and Quaternary sand covers the area. At Bundi South there are zones of Proterozoic? BIF and Quartz Monzonite outcrop amongst extensive Quaternary sand. Areas of sub-crop including weathered quartz feldspar gneiss and granitoids.

Criteria	JORC Code explanation	Commentary
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions, depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Results from previous exploration are encouraging and sufficient to warrant further exploration. Apollo is currently conducting ground based Induced Polarisation (IP) and gravity surveys and shallow RAB drilling. It is anticipated that results from the geophysical survey will be sufficient to site a number targets for testing by deep drilling. Appropriate maps and sections are available in the body of this report.