

T +61 8 94239777 F +61 8 9423 9733 admin@abmresources.com.au abmresources.com.au

QUARTERLY REPORT

For the 3 months ended 30 June 2015

Highlights from Old Pirate Gold Mine (Twin Bonanza Gold Project)

- Poured first gold from Old Pirate
- Completed Coyote Processing Plant refurbishment
- Achieved ~98.5% metallurgical / mill recovery
- Ramped up concurrent mining from 4 high-grade open pits

Other highlights

- Commenced exploration on near-mine targets
- ➤ **Returned** best high-grade drill intercept of 19m @ 5.83g/t gold from near-surface at Buccaneer
- > Expanded regional exploration portfolio

Old Pirate High-Grade Gold Deposit (Old Pirate Gold Mine) Progress to Mining

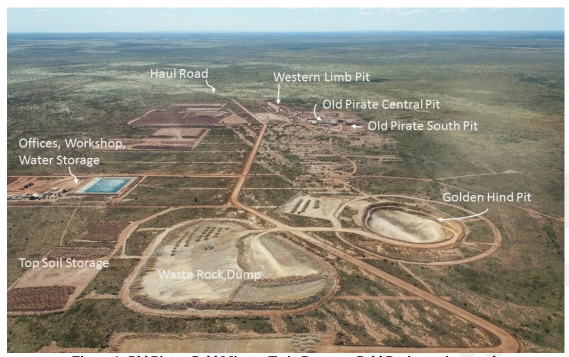


Figure 1. Old Pirate Gold Mine at Twin Bonanza Gold Project - view north

During the Quarter, mining progressed steadily at the Old Pirate Gold Mine, including the upgrading of the access track for haulage, waste rock mining (pre-strip), commencement of ore mining and haulage of ore to the Coyote Processing Plant.

ABM is excavating 4 open pits concurrently including the Western Limb, Old Pirate Central, Old Pirate South and Golden Hind. By the end of the Quarter the Old Pirate South pit was accessing high-grade gold beneath the 5 metre deep trial mining pits (developed in 2013). Subsequent to the end of the Quarter, the Golden Hind pit also started to access high-grade ore and both Old Pirate Central and Western Limb pits had progressed to exposing high-grade ore which will be ready to start mining in August 2015.

Haulage of ore

Rusca Bros Services Pty Ltd of Darwin, Northern Territory, was awarded the ore haulage contract. During the Quarter Rusca Bros mobilised to site and commenced hauling.

Commissioning of Coyote Processing Plant

For the processing of Old Pirate ores, ABM is utilising the Coyote Processing Plant under the terms of a lease agreement with Tanami Gold NL (announced 7th July 2014). Following the completion of a refurbishment program to the processing plant in May 2015, ABM's processing and maintenance teams commenced testing and commissioning various parts of the plant.

The commissioning work indicates that the processing plant could achieve a throughput rate of approximately 250,000+ tonnes per annum. However, ABM intends to process only about 150,000 tonnes of ore over its first year of operation and will operate the processing plant on a campaign milling basis (2 weeks on and 1 week off).

During the Quarter, the processing plant transitioned to a continuous 24 hour operational basis (day shift and night shift).

Commissioning of Coyote Processing Plant – announced post Quarter end

ABM has now processed the 10,000 tonnes 'commissioning ore' through the Coyote Gold Plant. The completion of this parcel is a milestone in ABM's lease agreement with Tanami Gold and the Company has now triggered the sublease term with a \$2M payment to Tanami Gold. This enables ABM to proceed to ramp up the processing without further lease payments for the next 12 months (announced 7th July 2014).



Figure 2. Approximately 20kg (640 ounces) gold doré bullion poured recently

The 10,000 tonnes of ore used for commissioning was principally low-grade ore blended with some medium and high-grade ore from Old Pirate. The leach tanks are operational and the first carbon strip and commissioning of the elution circuit is expected at the end of July 2015.

Table 1. Tonnes and grade estimate of Old Pirate commissioning ore (principally from low and medium grade ore) processed through the Coyote Processing Plant:

Tonnes Processed (as announced 16/07/2015)	12,972 tonnes
Head Grade ¹	5.73g/t gold
Total Gold	74.3kg (2,388 ounces)
Tailings Grade	0.08g/t gold
Gold Produced (from gravity circuit only) ²	47.6kg (1,530 ounces)
Gold In Circuit ³	25.7kg (826 ounces)
Mill recovery 4	98.5%

- 1. Principally from low and medium grade commissioning ore. Composite samples collected daily from mill feed conveyor.
- Gold produced from gravity circuit only and includes estimate of gold doré delivered to Perth Mint but not yet out-turned / refined.
- 3. Gold-in-circuit estimate based on gold in leach tanks (loaded on carbon); gold in gravity circuit including Acacia reactor; and gold in mill lock-up (<10%).
- Estimate based on head-grade versus tails-grade. These are preliminary results, a full metallurgical balance is pending commissioning of the CIL circuit. All assays conducted at on-site laboratory using aqua regia digest with AA finish. Laboratory operated by ALS Global Ltd.

Commissioning to Commercial Production



Figure 3. Coyote Processing Plant – summary of refurbishment work

The tail end of the wet season caused some delays in the waste-stripping either side of the trial mining pits, and consequently of accessing high-grade ore beneath the trial mining pits. Furthermore, the Company trialled a variety of mining methods to optimise drill and blast techniques on the high-grade gold bearing quartz veins, to determine how to best control (minimise) dilution. This work is now complete, thus enabling high-grade ore delivery to the plant to achieve planned throughput rates during July 2015, and importantly, all four pits will have high-grade ore available by early August 2015.

Following the processing of the 10,000 tonne test parcel, which was a key part of the commissioning program, the only remaining components of the processing plant that remain to be finally tested are the leach tanks and elution circuit, which is scheduled for late July or early August 2015. Declaration of commercial production is expected soon thereafter.

Extensional Exploration

Twin Bonanza Gold Project – Extensional Exploration Potential

The Twin Bonanza Gold Project includes ABM's Old Pirate High Grade Gold Deposit and the Buccaneer Porphyry Gold Deposit and more than 50 individual targets and prospects (Figure 4).

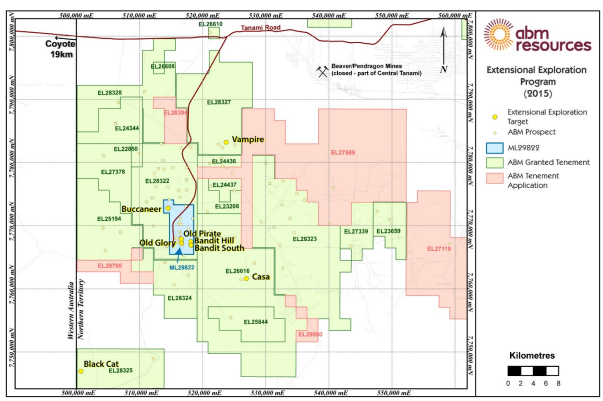


Figure 4. Twin Bonanza Gold Project

ABM is currently in the process of completing a 15,000 metres drill program targeting near-surface Mineral Resources capable of extending and expanding the Company's production from the Old Pirate Gold Mine. With the exception of the Buccaneer Porphyry Gold Deposit, these targets have never before been adequately tested with drilling. Targets were selected based on presence of high-grade gold-bearing quartz veins at surface, soil samples anomalous in gold and arsenic and geological structure.

This program, is an aircore / slim line RC drill program to a maximum depth of 120 metres and an average depth of 70 metres, testing targets including the Bandit and Bandit South Prospects, the Casa Prospect, the Black Cat Prospect, the Vampire Prospect and near-surface higher grade targets within the Buccaneer Porphyry Deposit.

Subsequent to Quarter-end, ABM announced the first results from this program including an intersection of high-grade gold in Buccaneer drilling.

The 2015 program at Buccaneer has involved drilling 48 shallow aircore drill holes for a total of 3,305 metres. Results were received and compiled for the first 22 holes and announced post Quarter end.

Of particular significance is a wide zone of mineralisation intersected in hole BCAC100007 which returned 19 metres averaging 5.82g/t gold and hole BCAC100003 returning 2 metres averaging 33.36g/t gold. In both holes the drill direction was northeast to southwest targeting a structural zone dipping to the northeast and hence the intersection width is thought to be 70 to 90% of true width.

Hole BCAC100007 with the wide intersection of 19 metres averaging 5.82g/t gold is drilled approximately 20 metres up dip from hole BCRC100058 drilled in a previous campaign which returned 18 metres averaging 4.05g/t gold (see Quarterly report 31 December 2011) and thus confirms the presence of a shallow high-grade mineralised zone. Hole BCAC100006 returned 4 metres averaging 2.67g/t gold and is interpreted to be the same zone as intersected by BCAC100007. This zone is within 20 metres of the surface.

Further results are pending from high-grade targeted drilling at the Buccaneer Porphyry.



Figure 5. Cross-section SW-NE through hole BCAC100007. Note hole BCRC100058 was drilled at an acute angle to the cross-section and the separation between BCRC100058 and BCAC100007 is ~20m.

Reconnaissance and mapping at the Vampire Prospect

In 2014 ABM announced high grade assay results from surface sampling at the Vampire Prospect located north of Old Pirate. These included assays up to 161g/t gold in surface samples and a central area of outcropping vein approximately 60 metres long (refer announcement 18/07/2014).

During the Quarter ABM conducted mapping and sampling in the wider Vampire area. Several samples of quartz vein with visible gold have been collected. Quartz hydrothermal breccia associated with mineralised structures has also been observed. The mineralised quartz veins and hydrothermal breccia at Vampire are now mapped sporadically over an area of approximately 1,200 metres by 500 metres. Quartz veins and associated fault structures cross-cut stratigraphy and transect the limb of a south-southwest trending anticlinal fold (an arch like geological structure). Anticlinal folds are associated with deposits such as Old Pirate, Coyote and Callie in this region. Rock-formations include sandstone of the Ware Group and interbedded sandstone and shale of the Killi Killi Formation.

Drilling of planned 36 holes for a total of 2,700 metres at Vampire will commence during the coming Quarter and this drilling will target a variety of veins and vein orientations. ABM will provide updates when assay results are received and compiled.

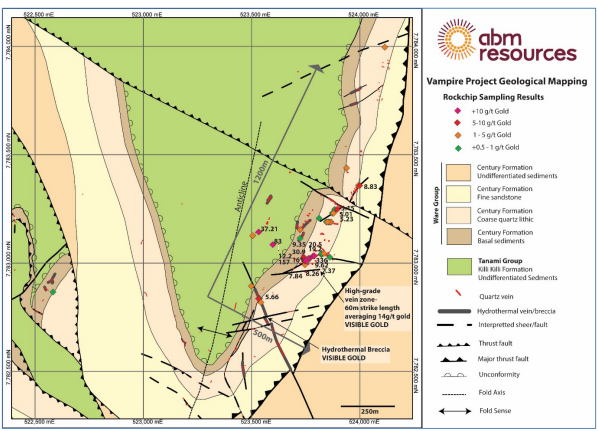


Figure 6. Vampire Prospect Area Geological Map with rock-chip results >5g/t labelled

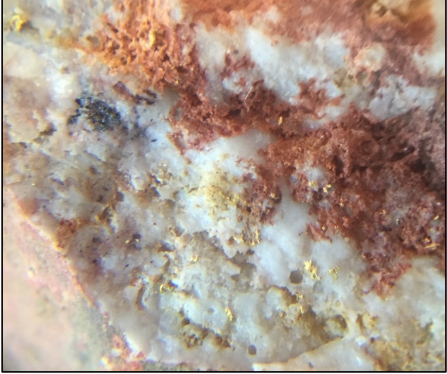


Figure 7. Visible gold in quartz collected from surface at the Vampire Prospect

Tanami Project Area expansion

During the Quarter ABM entered into a tenement purchase and joint venture agreement to buy a selection of tenements from Altura Mining Limited (Altura). ABM has a 6 month option on the 4 exploration licences and exploration licence applications under agreement with Altura. ABM has paid a \$25,000 non-refundable option fee to Altura. Subject to the completion of due diligence and requisite approvals, ABM will pay a further \$100,000 for a 90% ownership in the 4 tenements. Altura's resultant 10% share is 'free-carried' until the earlier of either identification of a 250,000 ounce gold JORC compliant Mineral Resource (or equivalent) or a decision to mine a smaller Mineral Resource, upon which a co-contributing 90/10 joint venture will be formed.

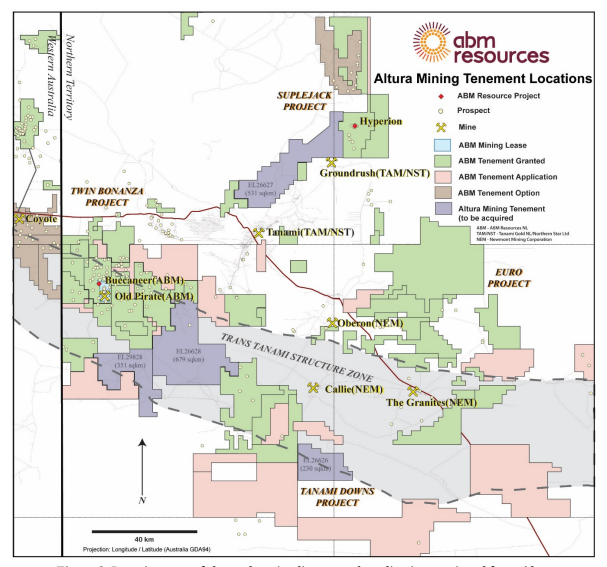


Figure 8. Location map of the exploration licence and applications optioned from Altura

Altura tenement EL26627 - Proximal to Groundrush and Hyperion Projects

EL26627 is an exploration licence application covering 531 square kilometres located on the margin of Tanami Group rocks and the Suplejack Basin. Publicly available gravity and magnetic data show a NW-SE trending structure that links through to the +1Moz Groundrush gold deposit.

ABM's interpretation of geophysical data suggests that parts of the area are underlain by the highly prospective Mt Charles Formation, which hosts much of the mineralisation of the Tanami Trend.

Altura tenement EL26628 & EL29828 – Proximal to Twin Bonanza / Tanami Downs extensions

EL26628 and EL29828 cover more than 1,000 square kilometres and are granted tenements immediately adjoining (to the south and south-east) ABM's Twin Bonanza Gold Project. These tenements are strategically located and give ABM more than 5,650 square kilometres of contiguous tenure straddling the highly prospective Trans-Tanami structure zone. The Trans-Tanami structure zone is an interpreted regional tectonic zone consisting of complexly deformed Proterozoic sedimentary and intrusive rocks. It contains Newmont Asia Pacific's world-class Callie mine as well as ABM's Old Pirate High-Grade Gold Deposit, ABM's Buccaneer Porphyry Deposit and mineralisation historically mined at The Granites (Newmont).

ABM plans to conduct regional geochemistry and reconnaissance prospect work on the granted tenements and then follow up with drilling on prospective targets.

Altura tenement EL26626

EL26626 covers 230 square kilometres and is an exploration licence application located approximately 30 kilometres south of the Callie Deposit. The area is mapped as Tanami Group sediments and intrusions, and has had only minor previous work. Geophysical aeromagnetic and gravity data suggest scope for sediments of the Dead Bullock Formation beneath cover in the southern half of the tenement area. ABM intends to advance this project to granted status as soon as possible.

North Arunta Project

ABM continues to discuss the divestment of the North Arunta targets with several parties.

Lake Mackay Regional Project with Independence Group NL (ASX:IGO)

Late in the June 2015 Quarter, IGO commenced an air core program comprising approximately 100 holes (8,000m) in the southern part of the project area testing six gold and multi-element surface sample anomalies located on EL24915 and one gold target (Windemere South) located on EL27780. No assay results were received during the June 2015 Quarter.

Work planned for the upcoming Quarter

- Continue mining operations at the Old Pirate Gold Mine including ramp up of high-grade ore production.
- Complete commissioning of the Coyote Processing Plant so that it can achieve steady state production.
- Continue extensional and regional exploration targeting in the wider Twin Bonanza and Tanami region of the Northern Territory.
- Receipt of assay results from IGO at Lake Mackay.

Tenement Portfolio

ABM has 108 granted licenses, 61 exploration license applications and 1 granted mineral lease in the Northern Territory and Western Australia covering more than 45,000 square kilometres. This includes 75 tenements and approximately 12,000 square kilometres in the Tanami region.

ABM continues its strong working relationship with the Central Land Council, the Traditional Owners and the Northern Territory Department of Minerals and Energy.

About ABM

ABM is developing several gold discoveries in the Central Desert region of the Northern Territory of Australia. The Company has a multi-tiered approach to exploration and development with a combination of high-grade production scenarios at Old Pirate, large scale discoveries such as Buccaneer, and regional exploration discoveries such as the Hyperion Gold Project. In addition, ABM is committed to regional exploration programs throughout its extensive holdings including the alliance with Independence Group NL at the regional Lake Mackay Project.

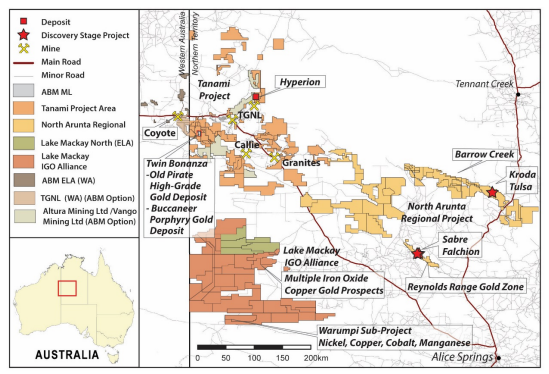


Figure 9. ABM's land position in the Central Desert

CORPORATE

Cash Position

ABM's financial position at the end of the Quarter was \$13.6M in cash. The Company has no debt, and the facility with the ANZ bank remains undrawn with exception of the bonding facility under which ANZ has provided guarantees against the environmental bonds lodged by the Company.

Signed

Darren Holden - Managing Director

Competent Persons Statement

The information in this report relating to exploration results and geological observations is based on information compiled and reviewed by Mr Darren Holden who is a member of The Australian Institute of Mining and Metallurgy. Mr Holden is a full time employee of ABM Resources NL and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which his undertaking to qualify as Competent Persons as defined in the 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Holden consents to the inclusion in the documents of the matters based on this information in the form and context which it appears.

During the Quarter the following ASX announcements regarding the Company's activities and projects were released.

Date	Headline
29/06/2015	AJM: Altura to Sell 90% Interest in Tanami Tenements
29/06/2015	Acquisition Expands ABM's Footprint in the Tanami Region
25/06/2015	Extensional Exploration Update - Twin Bonanza Gold Project
18/06/2015	ABM's First Gold Pour
15/05/2015	Update on Development of Old Pirate High-Grade Gold Deposit
24/04/2015	Quarterly Activities and Cashflow Report
14/04/2015	Update on the Development of the Old Pirate Gold Deposit

Appendix 5B

Mining 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, 01/05/2013

Name of entity

ABM RESOURCES NL

ABN

Quarter ended ("current quarter")

58 009 127 020 30 June 2015

Consolidated statement of cash flows

Cash flows related to operating activities			Current quarter \$A'000	Year to date \$A'000
1.1	Receipts from product sales	and related debtors	998	998
1.2	Payments for (a) explorat	ion & evaluation	(946)	(8,087)
	(b) develop (c) producti	on	(6,782)	(9,048)
	(d) adminis	tration	(857)	(2,710)
1.3	Dividends received			
1.4	Interest and other items of a	similar nature received	117	452
1.5	Interest and other costs of fin	nance paid		
1.6	Income taxes paid			
1.7	Other (R&D tax concession)		-	1,565
	Net Operating Cash Flows		(7,470)	(16,830)
Cash flows related to investing activities		tivities		
1.8	Payment for purchases of:	(a) prospects(b) equity investments	(125)	(125)
		(c) other fixed assets	(1,457)	(1,609)
1.9	Proceeds from sale of:	(a) prospects(b) equity investments		_
1 10	To a mark and a mark the	(c) other fixed assets	-	5
1.10	·			
1.11	1			
1.12	1.12 Other (net cash flows on divestment of subsidiary)		-	(118)
	Net investing cash flows		(1,582)	(1,847)
1.13	13 Total operating and investing cash flows (carried forward)		(9,052)	(18,677)

⁺ See chapter 19 for defined terms.

		Current quarter \$A'000	Year to date \$A'000
1.13	Total operating and investing cash flows (brought forward)	(9,052)	(18,677)
Cash	flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc. (net)	(86)	21,878
1.15	Proceeds from sale of forfeited shares		
1.16	Proceeds from borrowings/environmental bonds	-	182
1.17	Payment of borrowings/environmental bonds		
1.18	Dividends paid		
1.19	Other (provide details if material)		
	Net financing cash flows	(86)	22,060
	Net increase (decrease) in cash held	(9,138)	3,383
1.20	Cash at beginning of quarter/year to date	22,721	10,200
1.21	Exchange rate adjustments to item 1.20		
1.22	Cash at end of quarter	13,583	13,583

Payments to directors of the entity, associates of the directors, related entities of the entity and associates of the related entities

		Current quarter \$A'000
		100
1.23	Aggregate amount of payments to the parties included in item 1.2	189
1.24	Aggregate amount of loans to the parties included in item 1.10	
1.25	Explanation necessary for an understanding of the transactions	
Non-	cash financing and investing activities	
2.1	Details of financing and investing transactions which have had a material effect and liabilities but did not involve cash flows	on consolidated assets
2.2	Details of outlays made by other entities to establish or increase their share in preporting entity has an interest	rojects in which the

⁺ See chapter 19 for defined terms.

Financing facilities available *Add notes as necessary for an understanding of the position.*

		Amount available \$A'000	Amount used \$A'000
3.1	Loan facilities	10,000	Nil
3.2	Credit standby arrangements		

Estimated cash outflows for next quarter

	•	\$A'000
4.1	Exploration and evaluation	1,000
4.2	Development (business and mine development)	6,000
4.3	Production	8,000
4.4	Administration	750
	Total	15,750

Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.		Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	5,556	2,694
5.2	Deposits at call	8,027	20,027
5.3	Bank overdraft		
5.4 Other (provide details)			
Total: cash at end of quarter (item 1.22)		13,583	22,721

Changes in interests in mining tenements

6.1	Interests in mining
	tenements relinquished,
	reduced or lapsed

6.2	Interests in mining
	tenements acquired or
	increased

Tenement reference and location	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
Refer attached			
Refer attached			

⁺ See chapter 19 for defined terms.

Issued and quoted securities at end of current quarterDescription includes rate of interest and any redemption or conversion rights together with prices and dates.

		Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1	Preference +securities (description)				
7.2	Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy- backs, redemptions				
7.3	⁺ Ordinary securities	343,287,553	343,287,553		
7.4	Changes during quarter (a) Increases through issues				
	(b) Decreases through returns of capital, buy-backs				
7.5	⁺ Convertible debt securities (description)				
7.6	Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				
7.7	Options* (description and conversion factor) *	Nil		Exercise price	Expiry date
7.8	Issued during quarter				
7.9	Exercised during quarter				
7.10	Expired during quarter				
7.11	Debentures (totals only)				
7.12	Unsecured notes (totals only)				

⁺ See chapter 19 for defined terms.

Compliance statement

- This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 5).
- 2 This statement does give a true and fair view of the matters disclosed.

Sign here: Date: 29 July 2015 (Company secretary)

Print name: Jutta Zimmermann

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 wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- 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.
- Accounting Standards ASX will accept, for example, the use of International Financial Reporting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

== == == == ==

⁺ See chapter 19 for defined terms.

Summary of Mining Tenements and Areas of Interest

	For the Qu	arter Ended 30 Jun	e 2015	
Areas of interest	Tenements	Economic Entity's Interest	Notes	Acquired during the quarter
Northern Territory				
TANAMI				
Birrindudu	EL5889	100	granted	
	EL27705	100	granted	
	EL28326	100	granted	
	EL28560	100	granted	
	EL28566	100	granted	
	EL29181	100	granted	
	EL29182	100	granted	
	EL23523	100	application	
Supplejack	EL9250	100	granted	
виррисјиск	EL26609	100	granted	
	EL26619	100	granted	
	EL27125	100	granted	
	EL27123 EL27126	100	granted	
	EL27126 EL27566	100	•	
			granted	
	EL27812	100	granted	
	EL27979	100	granted	
	EL28333	100	granted	
	EL26623	100	application	
	EL26634	100	application	
	EL27570	100	application	
	EL27980	100	application	
Bonanza	EL22850	100	granted	
	EL23208	100	granted	
	EL23659	100	granted	
	EL24344	100	granted	
	EL24436	100	granted	
	EL24437	100	granted	
	EL25194	100	granted	
	EL25844	100	granted	
	EL26608	100	granted	
	EL26610	100	granted	
	EL26616	100	granted	
	EL27124	100	granted	
	EL27124 EL27127	100	granted	
			•	
	EL27339	100	granted	
	EL27378	100	granted	
	EL27813	100	granted	
	EL28322	100	granted	
	EL28323	100	granted	
	EL28324	100	granted	
	EL28325	100	granted	
	EL28327	100	granted	
	EL28328	100	granted	
	ML29822	100	granted	
	EL27119	100	application	
	EL27589	100	application	
	EL28394	100	application	
	EL29790	100	application	
	EL29860	100	application	
	EL30814	100	application	✓

⁺ See chapter 19 for defined terms.

Areas of interest	Tenements	Economic Entity's	Notes	Acquired during
or mitter out		Interest	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the quarter
Northern Territory				-
TANAMI				
South Tanami	EL25191	100	granted	
	EL25192	100	granted	
	EL28785	100	granted	
	EL25156	100	application	
	EL29832	100	application	
	EL29859	100	application	
	EL30270	100	application	
	EL30274	100	application	
Euro	EL25845	100	granted	
2010	EL26590	100	granted	
	EL26591	100	granted	
	EL26592	100	granted	
	EL26593	100	granted	
	EL26593 EL26613	100	granted	
	EL26615	100	•	
	EL26618	100	granted	
			granted	
	EL26620	100	granted	
	EL26621	100	granted	
	EL26622	100	granted	
	EL26673	100	granted	
	EL27604	100	granted	
	EL30271	100	application	
	EL30272	100	application	
	EL30273	100	application	
	EL30283	100	application	
LAKE MACKAY PRO				
Tarawera	EL9343	100	granted	
	EL10305	100	granted	
	EL10306	100	granted	
	EL24299	100	granted	
	EL24492	100	granted	
	EL24567	100	granted	
	EL24915	100	granted	
	EL24949	100	granted	
	EL25630	100	granted	
	EL25632	100	granted	
	EL25866	100	granted	
	EL27780	100	granted	
	EL27872	100	granted	
	EL29459	100	granted	
	EL29460	100	granted	
	EL8695	100	vetoed	
	EL23898	100	application	
	EL23698 EL24473	100	vetoed	
	EL24473 EL25146	100	application	
	EL25146 EL25147	100	* *	
			application	
	EL27894	100	application	
	EL29314	100	vetoed	
	EL29315	100	vetoed	
	EL29316	100	vetoed	
	EL29369	100	vetoed	

⁺ See chapter 19 for defined terms.

For the Quarter Ended 30 June 2015 Continued				
Areas of interest	Tenements	Economic Entity's Interest	Notes	Acquired during the quarter
Northern Territory				
LAKE MACKAY PROJ	JECT			
Dodger	EL28028	100	granted	
Lake Mackay North	EL30552	100	application	
	EL30553	100	application	
	EL30554	100	application	
	EL30555	100	application	
	EL30556	100	application	
McEwin Hills	EL29483	100	granted	
Tekapo	EL9442	100	granted	
	EL9449	100	granted	
	EL24858	100	granted	
	EL28682	100	application	
Terry's Find	EL27906	100	granted	
Warumpi	EL30729	100	application	✓
· · ur umpr	EL30730	100	application	✓
	EL30731	100	application	· ✓
	EL30732	100	application	, _
	EL30733	100	application	✓
	EL30739	100	application	· ✓
	EL30740	100	application	✓
NORTH ARUNTA			11	·
Barrow Creek	EL8766	100	granted	
Burrow Creek	EL23880	100	granted	
	EL23883	100	granted	
	EL23884	100	granted	
	EL23885	100	granted	
	EL23886	100	granted	
	EL26825	100	granted	
	EL28515	100	granted	
	EL28717 EL28727	100	granted	
	EL28727 EL28748	100	-	
			granted	
	EL29723	100	granted	
	EL29724	100	granted	
	EL29725	100	granted	
	EL29896	100	granted	
	EL30507	100	granted	
	EL30637	100	granted	,
	EL30422	100 100	application	√
D24 -	EL30470		application	✓
Bonita	EL23926	100	granted	
	EL23927	100	granted	
	EL29367	100	granted	
	EL29368	100	granted	
	EL29833	100	application	
	EL29834	100	application	
	EL30506	100	application	
	EL30508	100	application	
Reynolds Range	EL23655	60	granted	
	EL23888	100	granted	
	EL28083	100	granted	

⁺ See chapter 19 for defined terms.

For the Quarter Ended 30 June 2015 Continued				
Areas of interest	Tenements	Economic Entity's Interest	Notes	Acquired during the quarter
Northern Territory				
NORTH ARUNTA				
Lander River	EL25031	100	granted	
	EL25033	100	granted	
	EL25034	100	granted	
	EL25035	100	granted	
	EL25041	100	granted	
	EL25042	100	granted	
	EL25044	100	granted	
	EL25030	100	vetoed	
	EL25036	100	vetoed	
	EL29819	100	vetoed	
	EL29820	100	vetoed	
Walkeley	EL22554	100	granted	
-	EL22555	100	granted	
	EL30153	100	granted	
	EL30155	100	granted	
	EL26903	100	application	
Western Australia				
Killi Killi Hills	E80/4903	100	application	
	E80/4904	100	application	
	E80/4905	100	application	
	E80/4909	100	application	
	E80/4910	100	application	
	E80/4913	100	application	
	E80/4933	100	application	

ABM has not disposed of and no changes occurred to the beneficial interest of any tenements during the quarter.

⁺ See chapter 19 for defined terms.