



ABOUT

PepinNini Lithium Limited is a diversified ASX listed Exploration Company focused on exploring and developing a lithium brine resource and production project in Salta Province Argentina within the Lithium Triangle of South America. The Company also holds strategically located exploration tenements in the Musgrave Province of South Australia.

The company also holds a copper-gold exploration project in Salta Province, Argentina

DIRECTORS

Rebecca Holland-Kennedy Managing Director Sarah Clifton-Brown Non-Executive Director Philip Clifford Non-Executive Director Dom Francese Company Secretary

CONTACT PepinNini Minerals Limited ABN 55 101 714 989

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FURTHER INFORMATION Ms Rebecca Holland-Kennedy Managing Director TEL: +61 (0)8 8218 5000 www.pepinnini.com.au ASX RELEASE



30 January 2020

ASX:PNN

December 2019 QUARTER ACTIVITIES AND CASH FLOW REPORTS

Acquisition of Gold Projects – binding term sheet signed for the acquisition of eight gold projects comprised of 15 tenements over 2,498km2 in South Australia. The projects are located in a known gold zone with potential for a pipeline of gold prospects and targets. Intersections reported (ASX 24 December 2019):

- 25 metres @ 2.3 grams per tonne Au (incl. 10m @ 4.6 grams per tonne)
- 23 metres @ 2.0 grams per tonne Au (incl. 8m @ 4.5 grams per tonne)
- 9 metres @ 4.2 grams per tonne Au (incl. 5m @ 7.3 grams per tonne)
- NiCul Minerals Musgrave Project exploration deed progress with traditional owners Anangu Pitjantjatjara Yankunytjatjara for testing of the nickel target Pink Slipper geophysical anomaly
- Argentina Lithium Brine Project 400 litres of brine from the Incahuasi Project has been prepared for laboratory bench testing of brine blending. Subject to funding, samples from monitoring boreholes from Rincon Salar will be taken early in 2020. Laboratory testing would follow for a period of 3 months to confirm the simulated brine blend product previously reported (ASX:4 October 2019) as very high grade due to the unique chemistry of the two projects.
- Corporate completion of a share purchase plan raising \$300,000 before costs. James Allchurch - Non-executive Director resigned and Sarah Clifton-Brown Finance Director changed status to that of a non-executive Director to reduce costs. Resignation and appointment of Company Secretary. The Controlled Placement Agreement with Acuity Capital was extended during the quarter, the facility has been in place since January 2018 (ASX:1 February 2018), the facility remains available following an extension for a further 2 years, to January 2022, all details remain the same.

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Gold Projects Acquisition – Gawler Region

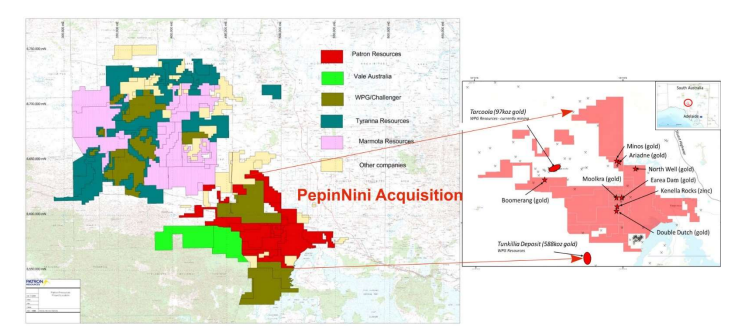


Figure 1 – Project Area Patron Resources Ltd, Gawler Craton, South Australia

PepinNini Lithium Limited (PNN) has signed a binding term sheet (subject to due diligence and other conditions typical for a transaction of this nature) with Patron Resources Ltd (Patron) for the acquisition of a 100% interest in eight gold projects located in the Gawler Craton, South Australia in a known gold producing district. (ASX:24 December 2019)

Highlights:

- Eight projects cover 2,498km² within 15 tenements
- Exploration focus on near surface gold mineralisation
- Strategic ground position in prospective but underexplored Central Gawler Craton Gold Province, South Australia

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- Lake Labyrinth Shear Zone Project hosts advanced prospects with near surface, gold drill intersections including:
 - > 25 metres @ 2.3 grams per tonne Au (incl. 10m @ 4.6 grams per tonne)
 - > 23 metres @ 2.0 grams per tonne Au (incl. 8m @ 4.5 grams per tonne)
 - > 9 metres @ 4.2 grams per tonne Au (incl. 5m @ 7.3 grams per tonne)
- Multiple drill ready targets
- Pipeline of gold prospects and targets

The Transaction

PepinNini Lithium Limited (PNN, PepinNini) will purchase all the issued capital in two wholly owned subsidiaries of Patron Resources Limited (Patron). The purchase consideration will be the issue of shares in PepinNini and the maximum number and terms of PepinNini shares which may be issued to Patron are currently in negotiation and will be capped at the number of shares that would give Patron an aggregate interest of 20% in the expanded capital post the share issue to Patron. PepinNini have made a cash exclusivity payment of \$20,000 to Patron which will be deducted from the agreed number of PNN shares for the acquisition. As part of the Patron assets acquisition strategy, PepinNini will seek to raise a minimum of \$1million by way of a placement at a share price to be determined. Shareholder approval will be sought at an Extraordinary General Meeting (EGM) of PNN shareholders to be held at a date to be decided early this year. The funds will be used to explore the new Patron tenements, current PepinNini tenements in Australia; (the Musgrave Project) and for working capital. PNN shares will be distributed in-*specie* on a pro rata basis to all Patron shareholders (approximately 150 shareholders).

The Projects

The project tenure is contiguous (Figure 1) and all projects have recorded gold intersections from previous exploration ranging from 0.49 grams per tonne to 69.5 grams per tonne Au. Gold exploration has also revealed a significant cobalt drill intersection of 1 metre at 1.84% Co at depth of 32 metres. The projects are:

- Lake Labyrinth Shear Zone (LLSZ) tenure covers 30km of strike of the 60km regional structure, The tenure
 is largely untested however drilling in 2015 defined four new gold prospects, Minos, Ariadne, North Hicks and
 Partridge. From a regional aerial magnetic survey carried out by the SA government in 2016, multiple drill
 targets within the tenure have been identified. Further data from this survey is expected to be released by the
 government at no cost.
- Minos, Ariadne, North Hicks and Partridge Prospects –(LLSZ), Drilling at Minos in 2015 intersected mineralisation over 400 metre strike length from a depth of 12 metres. Significant intersections including 9 metres at 4.2 grams per tonne gold (including 5 metres at 7.3 grams per tonne gold) and 25 metres at 2.3 grams per tonne gold (including 10 metres at 4.6 grams per tonne gold). At Ariadne prospect, drilling intersected 12 metres at 2.27 grams per tonne gold from 40metres depth. The North Hicks and Partridge Prospects are defined by small outcrops which lie along strike from Ariadne and Minos. These areas are indentified as drill ready targets and should the transaction go ahead for PepinNini, a drilling program from the Mino Prospect would be a priority.
- Double Dutch Prospect located on the Harris Greenstone Belt (HGB), Drilling has reported significant intersections including 36 metres at 1.14 grams per tonne gold from 11m. Multiple gold targets have been identified from aerial magnetic data that require investigation.
- Boomerang Prospect gold and cobalt prospect on the HGB, located 14km south west of the Tarcoola Gold Mine owned by Tarcoola 2 Pty Ltd. Historic sampling (AC holes sample heaps) records Au 1.51 grams per tonne gold, 2.51 grams per tonne gold, 7.25 grams per tonne gold and 25 grams per tonne gold. Drilling in 1998/99 encountered 2 metres at 10.5 grams per tonne Au from 66 metres and 4 metres at 4.15 grams per tonne from 80 metres. Cobalt is reported from historic drilling 1 metre at 1.84% cobalt from 32 metres.
- Moolkra Prospect This prospect surrounds the mining lease Earea Dam held by Patron, located adjacent to the Tarcoola-Glendambo road and the Indian-Pacific rail line about 30 kilometres west of Kingoonya. The area was historically mined circa 1899-1940's producing approximately 2,000 ounces of gold at an average grade

of approximately 35 grams per tonne gold from 1,870 tonnes of ore. Historical company drilling at Moolkra reported anomalous gold over a strike length of at least 400 metres with mineralisation remaining open in all directions. This tenement is highly prospective for additional zones of gold mineralisation.

The Potential

- Short term potential JORC 2012 Resource Minos Prospect Complete analysis of the drilling available to
 design a gap drilling program to enable a mineral resource estimation under JORC 2012. Move project into
 small scale gold production to generate revenue.
- Longer term potential drill for gold resource at the Double Dutch Prospect, Drill test target prospects along the LLSZ for sub-surface gold mineralisation and undertake geophysical surveying to analyse potential Gold and Cobalt at the Boomerang Prospect.

Musgrave Province Projects

PNN's 100% Musgrave Project includes 8 exploration licence applications and 2 granted exploration licences in the name of NiCul Minerals Ltd (NCL) a wholly owned subsidiary of the company. The tenure covers 14,003 km² of the Musgrave Province within South Australia. (See Figure 2). NCL are targeting Nickel- Copper-Cobalt minerals. A number of targets have been generated from an airborne electromagnetic (EM) survey flown in a collaboration with CSIRO and Geoscience Australia in 2016. No field work was carried out during the quarter on NCL tenements.

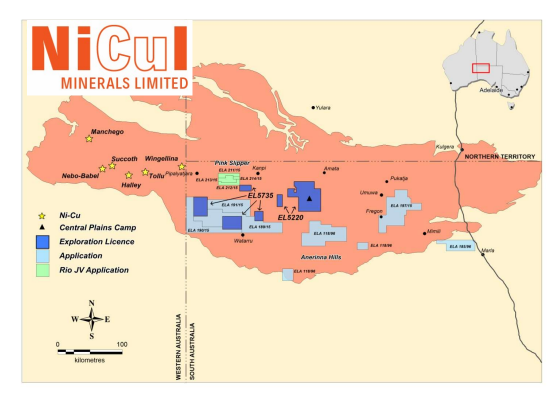


Figure 2: Musgrave Project locations, South Australia

Farm-in to Rio Tinto (South Australia)

NiCul is earning an interest in 4 exploration licence applications (ELAs) of 615 km² from Rio Tinto Exploration Pty Ltd (Rio) in the Musgrave Province (Figure 2 above). The exploration licence applications cover the highly prospective geophysical target; the Pink Slipper target (Figure 3).

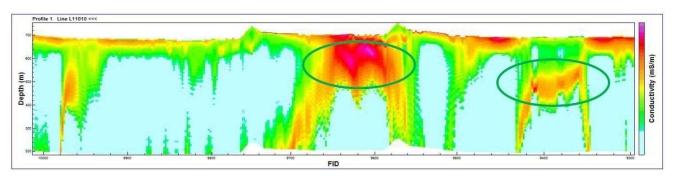


Figure 3 – Pink Slipper Geophysical Target ELA 2015/214 (courtesy CSIRO Spectrem EM Survey Mar 2019¹)

NiCul Minerals Ltd is operator on behalf of the project participants and during the quarter made presentation to the Anangu Pitjantjatjara Yankunytjatjara (APY) Lands Executive Board requesting an exploration deed with the traditional owners. The deed has been approved in principle subject to negotiation of various financial and exploration logistical matters and a successful community consultation. The first ELA under the agreement is ELA 2015/00214 which covers 37km² and includes the Pink Slipper geophysical target. Following the successful granting of the ELA, NiCul plans to drill test the Pink Slipper feature.

Salta Province Projects

PepinNini Lithium Ltd's (PNN or the Company) wholly owned Argentine subsidiary PepinNini SA (PNN SA) holds nine mining licences (*mina*) totalling 20,840 hectares in the western part of Salta Province, NW Argentina. The properties are considered prospective for lithium brine aquifers associated with dried *salares* (salt lakes).

Salar	Mina	Area (hectares)*	Work to date and planned
Salar de Pular	Sulfa 1	657	Drilling completed –resource re-stated
Salar de Pular	Moncho	2,128	Drilling completed –resource re-stated
Salinas Grandes	Luxemburgo	2,495	Planned geophysics (VES)
Salar de Arizaro	Ariza Sur 1	3,004	Planned geophysics (VES)
Salar del Rincon	Villanovena 1	1,586	Drilling completed – initial resource stated, brine simulation studies completed – blended brine testing to be undertaken
Salar Pocitos	Tabapocitos 02	2,970	Drilling completed
Salar Pocitos	Pocitos II	3,000	Drilling completed
Salar de Arizaro	La Maderita	3,000	Planned geophysics (VES)
Salar de Incahuasi	Sisifo	2,000	Geophysics (TEM) completed, surface trenching sampling completed for blended brine testing,
Total		20,840	
* 100hectares = 1sqkm			

The projects being developed all occur within the recognised "Lithium Triangle" which covers parts of Argentina, Chile and Bolivia.

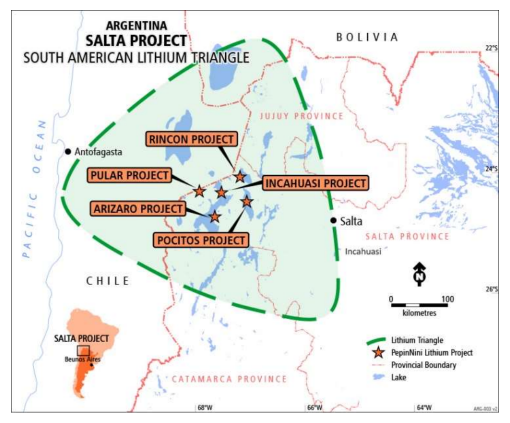


Figure 4 - The Lithium Triangle of South America

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The lithium brine minas are situated within five different salar (dried salt lake) environments in the high Puna region of Salta Province, north west Argentina.

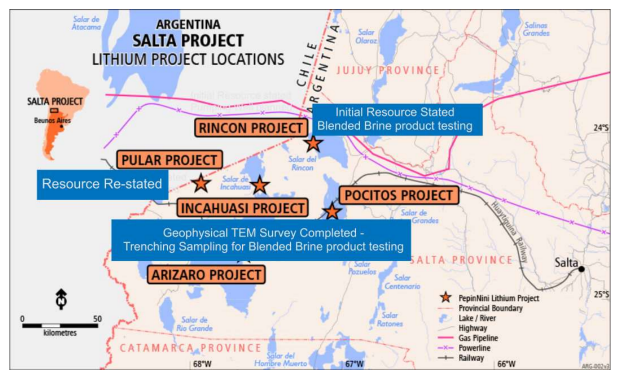


Figure 5 - Lithium Projects - Salta Province, Argentina.

During the quarter brine sampling from 15 surface trenches on the Incahuasi Salar Project was completed. 400 litres of brine were taken from the trenches. The brine is very close to the surface (0.37 to 0.5m) within a coarse highly porous layer of halite (rock salt) up to 0.85m thick. Analysis of the brine returned lithium grades up to 203mg/l (Figure 8). The sampled brine has been prepared for laboratory bench testing of brine blending following the computer simulations of brine blending reported ASX:16 July 19 which were repeated by chemical engineering consultancy Door2Design(Salta) and which confirm and improve on the earlier results. Brine is blended from the Company's Incahuasi and Rincon Projects as per Figure 6.

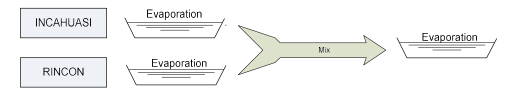


Figure 6 Concentrated Brine Mix Pathway

The blended brine simulates an enriched brine evaporate with a concentration of 3.05% (30,500 parts per million (ppm)) lithium and very low magnesium contaminate at 1.6:1 Mg : Li (Table 1)(ASX: 4 October 2019)

	H₂O Water %	Li Lithium %	Na Sodium %	K Potassium %	Ca Calcium %	Mg Magnesium %	Cl Choride %	SO₄ Sulphate %	BO ₂ Borate %
Final Brine	59.61	3.05	0.12	0.11	0.47	5.04	31.42	0.005	0.00003

Table 2 - Final Brine Composition – Rincon Incahuasi Blend



Photo 1 – Brine Sampling Incahuasi Salar

Subject to funding, samples from monitoring boreholes from Rincon Salar will be taken and the actual laboratory testing would follow for a period of 3 months.



Photo 2 – Wind Tunnel and Evaporation Testing

The testing will involve a laboratory scale wind tunnel to create accelerated evaporation conditions to enrich brine samples. It is critical to calculate the optimum pre-concentration point for blend composition which will optimise the lithium concentration for blending the brines and reduce the transport cost of brine to the evaporation ponds. The testing is to approximate actual evaporation and concentration of lithium brine to produce lithium carbonate and the aim is to provide actual data on a blended product following computer simulations of a blended brine product. Figure 7 presents the prospective process flow diagram for a production of lithium carbonate from brines, where brines are concentrated by evaporation in solar ponds and then they are fed to a lithium carbonate plant.

The proposed process of brine concentration in solar evaporation ponds is divided into three areas: Incahuasi Ponds, Rincon Ponds and Mix Brine Ponds.



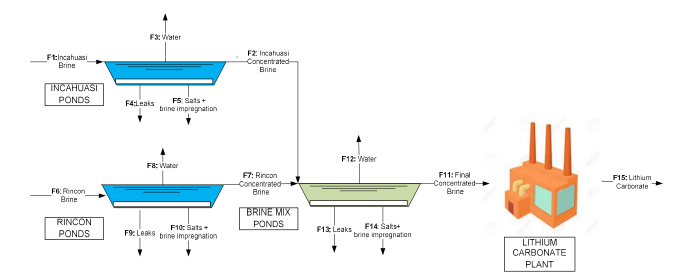


Figure 7 Flow diagram for the proposed process

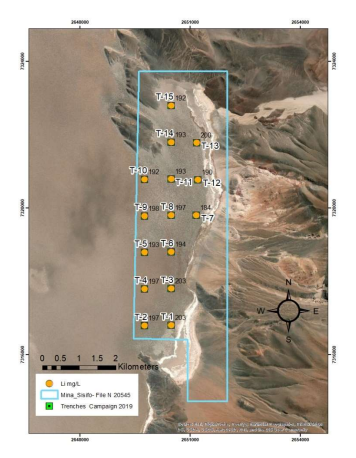


Figure 8 – Brine Trenching locations and results



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and Incahuasi Projects

Figure 9 – Pular, Rincon

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Figure 10 – Examples of Evaporation Ponds and Harvesting of Concentrate

Argentina Copper-Gold Project

PepinNini SA also hold 4 mining leases over 6,840 ha which are prospective for Copper and Gold, the Santa Ines Project. No field exploration activities were carried out during the quarter on these projects.

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TENEMENT SCHEDULES

Australia

Tenement	Tenement Name	Area Km²	JV	PepinNini Interest	Grant Date
	S	South Aus	stralia		
EL 5735	Mt Harcus	1,607		100%	25/10/10
EL 6148	Mt Caroline	1,918		100%	25/2/13
ELA 118/96	Anerinna Hills	2,415		100%	application
ELA 185/96	Willugudinna	823		100%	application
ELA 367/09	Mt Caroline West	46		100%	application
ELA 368/09	Hanging Knoll	34		100%	application
ELA 189/15	Katalina	2,360		100%	application
ELA 190/15	Mt Agnes	1,342		100%	application
ELA 191/15	Krewinkel Hill	1,256		100%	application
ELA 197/15	Ironwood Bore	2,202		100%	application
ELA 211/15	Tjintalka	184	JV02	earning 51%	application
ELA 212/15	Kapura	160	JV02	earning 51%	application
ELA 213/15	Jalukana	234	JV02	earning 51%	application
ELA 214/15	Tjalukana	37	JV02	earning 51%	application
Totals		14,618			

Argentina

	Tenement	Туре	Project	Application	Granted	Applied Area Ha	Title Holder
Cu-Au	Mina Santa Ines	Mina	Santa Ines	27-Sep-10	20-Sep-11	18	PNN SA 100%
Cu-Au	Santa Ines VIII	Mina	Santa Ines	18-Jul-13	28-Aug-14	3,000	PNN SA 100%
Cu-Au	Santa Ines XII	Mina	Santa Ines	11-Oct-14	30-Nov-15	2,609	PNN SA 100%
Cu-Au	Santa Ines XIII	Mina	Santa Ines	11-Oct-14	9-Sep-15	511	PNN SA 100%
						6,138	
Li Brine	Sulfa 1	Mina	Salar de Pular	2-Jun-16	22-Feb-17	657	PNN SA 100%
Li Brine	Luxemburgo	Mina	Salinas Grandes	2-Jun-16	22-Jun-16	2,495	PNN SA 100%
Li Brine	Ariza sur 1	Mina	Salar de Arizaro	2-Jun-16	22-Jun-16	3,004	PNN SA 100%
Li Brine	Villanovena 1	Mina	Salina del Rincon	2-Jun-16	22-Jun-16	1,586	PNN SA 100%
Li Brine	Tabapocitos 02	Mina	Salar Pocitos	2-Jun-16	22-Jun-16	2,970	PNN SA 100%
Li Brine	Pocitos 11	Mina	Salar Pocitos	17-Aug-16	19-Sept-16	3,000	PNN SA 100%
Li Brine	La Maderita	Mina	Salar de Arizaro	4-Aug-17	17-Oct-14	3,000	PNN SA 100%
Li Brine	Sisifo	Mina	Incahuasi Salar	22-Feb-18	13-Jun-18	2,000	PNN SA 100%
Li Brine	Moncho	Mina	Salar de Pular	5-Dec-17	8-Feb-18	2,128	PNN SA 100%
						20,840	
	Total 13					26,978	

References:

(¹) June 2018 reference to AEM survey Musgrave Province in which PepinNini participated (ASX:30 January 2017) <u>https://www.researchgate.net/publication/328138882 Peeling back the cover on an ancient landscape-AEM in the Musgrave Province South Australia</u>

The section on the Salta Lithium project has been prepared with information compiled by Marcela Casini, MAusIMM. Marcela Casini is the Exploration Manager-Argentina of PepinNini Lithium Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration 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". Marcela Casini consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

The information in this report that relates to Exploration Results and Mineral Resources for the Australian Musgrave Projects is based on information compiled by Phil Clifford BSc MAusIMM. Phil Clifford is a Non-Executive Director of PepinNini Lithium Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration 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". Phil Clifford consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information (reported ASX:24 December 2019) regarding the Australian projects owned by Patron Resources Ltd has been prepared with information reviewed by Gary Ferris, MAusIMM. Gary Ferris is a Director of Patron Resources Ltd and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration 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". Gary Ferris consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This announcement was authorised for issue by the Directors of PepinNini Lithium Ltd **For further information please contact:** Rebecca Holland-Kennedy Managing Director, PepinNini Lithium Limited Phone: (08) 8218 5000

Note: Additional information on PNN is available at www.pepinnini.com.au

Appendix 5B - Mining exploration entity and oil and gas exploration entity quarterly report

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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					
PepinNini Lithium Limited					
ABN Quarter ended ("current quarter")					
55 101 714 989 December 2019					

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(141)	(392)
	(b) development		
	(c) production		
	(d) staff costs	(58)	(123)
	(e) administration and corporate costs	(160)	(307)
1.3	Dividends received (see note 3)		
1.4	Interest received	0	1
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	(359)	(821)

2.	Cash flows from investing activities		
2.1	Payments to acquire:		
	(a) property, plant and equipment		
	(b) tenements (see item 10)		
	 (c) investments(tenement acquisition deposit) 	(20)	(20)

Appendix 5B Mining exploration entity and oil and gas exploration entity quarterly report

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
	(d) other non-current assets		
2.2	Proceeds from the disposal of:		
	(a) property, plant and equipment	13	13
	(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	(7)	(7)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of shares	300	300
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		
3.5	Proceeds from borrowings		
3.6	Repayment of borrowings	-	(122)
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	300	178

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	334	918
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(359)	(821)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(7)	(7)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	300	178

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
4.5	Effect of movement in exchange rates on cash held		
4.6	Cash and cash equivalents at end of period	268	268

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	268	334
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)	268	334

6. Payments to directors of the entity and their associates

6.1 Aggregate amount of payments to these parties included in item 1
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- 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

1.	Chairman, Managing, Finance and Non-Executive Directors' Remuneration \$77,493.28
2.	Chairman, Managing, Finance and Non-Executive Directors' Superannuation \$6,416.08

7.	Payments to related entities of the entity and their associates	Current quarte \$A'000
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	•
84	
-	

8.	Financing facilities available Add notes as necessary for an understanding of the position	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
8.1	Loan facilities	-	-
8.2	Credit standby arrangements	-	-
8.3	Other (please specify)	-	-

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	75
9.2	Development	
9.3	Production	
9.4	Staff costs	
9.5	Administration and corporate costs	100
9.6	Other (provide details if material)	
9.7	Total estimated cash outflows	175

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	-			-
10.2	Interests in mining tenements and petroleum tenements acquired or increased	-		-	-

Compliance statement

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

0. 1	Alt.	
Sign here:		Date:30 January 2020.
	(Director/ Company secretary)	
Print name:	Dom Francese	

Notes

- 1. 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.
- 2. 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.
- 3. 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.