

31 July 2014

QUARTERLY ACTIVITIES REPORT

For the period ended 30 June 2014

COMPANY OVERVIEW

Regalpoint Resources Limited was formed to utilise the best available science to explore the Australian continent for large scale or high grade mineral deposits.

The Company currently holds projects prospective for uranium, gold and other minerals through Western Australia, Northern Territory, and Queensland.

The Company's objective is to evaluate and develop its assets and to create shareholder value through the discovery of economic mineral deposits.

Regalpoint Resources Ltd (ASX: RGU, "Regalpoint" or the "Company") is pleased to release its Quarterly Activities Report for the Period ended 30 June 2014.

SUMMARY

During the quarter the Company continued to manage and incrementally progress its portfolio of core uranium projects. Three exploration permits for minerals (EPMs) were applied for last quarter surrounding its Paroo Project near Mt Isa, Queensland. A new Management Plan was approved for its Rum Jungle Project in the Northern Territory.

The Company also continued to actively seek and evaluate new project opportunities with the potential to create near term value for shareholders.

PAROO RANGE, QLD (RGU 100%) - Uranium Exploration Target

The Company's core Paroo Range Project (EPM16923 and EPM16980) is adjacent to the Paladin/Summit Valhalla project in Queensland. An extension of the term of EPM16923 was granted with a new expiry date of 17 December 2015. Three applications for EPMs surrounding the Paroo Range Project are being considered by the Department of Mines, Queensland (EPMs 25464, 25465, 25503). Total area for the project when the applications are granted will be approximately 363 square kilometres. RGU is targeting structurally controlled metasomatic uranium mineralisation that occurs within albitised meta-basalts with breccia zones developed through the quartz-haematite-carbonate alteration zone. This mineralisation style is analogous to the nearby Valhalla and Skal deposits and to the Anderson Lode deposit, which the Company believes has strong potential to host economic mineralisation.

An airborne radiometric survey undertaken by GPX Airborne Surveys over the tenement area during Dec 2010/Jan 2011 identified a significant radiometric anomaly (Skevi) in the Eastern Creek Volcanics and several other smaller anomalies. Drilling was undertaken during June 2012 and identified a mineralised fault or shear system trending made up of several mineralised fault zones spaced 6 to 10m apart over a length 500m.

A Reverse Circulation drilling programme confirmed that the mineralisation at Skevi is analogous to that found at the Valhalla and Skal uranium deposits located in the region. These deposits are strongly structurally controlled within metabasalts and metasediments of the Eastern Creek Volcanics and confined to zones of strong albite/haematite alteration. The Skal deposit is a series of mineralized lenses, truncated and offset by faults and, in particular, is considered as a geological model for the Skevi exploration program.

Further work at the Skevi Prospect will involve drilling to determine the extent of the mineralized envelope. The Skevi prospect is interpreted to extend further north under cover to the Thesaurus prospect and drilling will be planned to test the entire zone. Field work on the project area was deferred until the grant of the three new applications when a regional survey of the entire area will be started. The new application areas include several uranium occurrences noted on the Qld Government database, three of which were drilled by previous explorers.

RUM JUNGLE, NT (RGU 100%) – Gold Exploration Target

The Company's project area consists of c.100 square kilometres of granted tenements in the Batchelor area and one tenement application for c.30 square kilometres in the Adelaide River area.

RGU has undertaken exploration work across the project area, including drilling, sampling and geophysical surveys and was successful in confirming Highlander as a first class target in a green field area. Future drilling will aim at defining the mineralised envelope and identifying higher-grade zones within it that may be amenable to resource estimation.

An extension of term for the tenement holding was granted and will expire on 5 May 2016. An exploration Management Plan was approved by the Northern Territory Department of Mines.

KING LEOPOLD, WA (RGU: 100%) - Uranium Exploration Target

The Company holds two granted tenements (E80/4264 and E80/4311) in the King Leopold project area covering an area of 400 square kilometres

The Juno and Jupiter Prospects (E80/4311) lie on a major north-south trending regional fault filled with quartz breccia and is essentially a radiometric hotspot within the fault system. The Juno hotspot coincides with a saddle in the otherwise prominent ridge formed by the quartz breccia. The breccia is clearly hydrothermal. Anomaly L48 (E80/4264) appears to due to a superficial enrichment of uranium due to lateritisation processes, involving the leaching of uranium form high U-background siltstones during weathering and deposition at the contact with underlying sandstones.

A review of the earlier work will form a background to planned future drilling of the Jupiter, Juno and L48 Uranium Prospects.

Current Tenement Schedule - 31 March 2014

Tenement	Project	Location	Status	Area	Expiry	Application
E80/4264	King Leoplold	WA	Granted	52 Blocks	29-Feb-16	
E80/4311	King Leoplold	WA	Granted	30 Blocks	26-Jul-15	
EL26094	Rum Jungle	NT	Granted	27 Blocks	5-May-14	
EL26098	Adelaide River	NT	Application	10 Blocks		30-Apr-07
EPM16923	Paroo Range	QLD	Granted	49 Sub Bl	17-Dec-15	
EPM16980	Paroo Range	QLD	Granted	12 Sub-Bl	13-Dec-14	
EPM25464	Paroo Range	QLD	Application	16 Sub-Bl		12-Dec-13
EPM25465	Paroo Range	QLD	Application	28 Sub-Bl		12-Dec-13
EPM25503	Paroo Range	QLD	Application	12 Sub-Bl		3-Feb-14

Competent Persons Statement

The information in this report that relates to Exploration Results, Exploration Targets, Mineral Resources or Ore Reserves is based on information compiled by Malcolm Castle, who is a Member of the Australasian Institute of Mining and Metallurgy ("AusIMM"). Mr Castle is a consultant geologist with Agricola Mining Consultants Pty Ltd. He has sufficient experience relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is 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". Mr Castle consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Rule 5.5

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, 01/05/2013

Name of entity

REGALPOINT RESOURCES LIMITED				
ABN	Quarter ended ("current quarter")			
12 122 727 342	30 June 2014			

Consolidated statement of cash flows

Cash flows related to operating activities		Current quarter \$A'000	Year to date (12 months)
Cusii	nows related to operating desirates	ψ11 000	\$A'000
1.1	Receipts from product sales and related debtors	-	-
1.2	Payments for (a) exploration & evaluation	(60)	(395)
	(b) development	-	-
	(c) production	- (47)	- (200)
1.2	(d) administration	(47)	(300)
1.3	Dividends received Interest and other items of a similar nature	- 7	18
1.4	received	/	18
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Other (provide details if material)	-	-
	Net Operating Cash Flows	(100)	(677)
	Cash flows related to investing activities		
1.8	Payment for purchases of: (a) prospects	-	-
	(b) equity investments	-	-
	(c) other fixed assets	-	=
1.9	Proceeds from sale of: (a) prospects	-	-
	(b) equity investments	-	-
	(c) other fixed assets	-	=
1.10	Loans to other entities	-	-
1.11	Loans repaid by other entities	-	-
1.12	Other (provide details if material)	-	-
	Net investing cash flows	-	-
1.13	Total operating and investing cash flows (carried forward)	(100)	(677)

⁺ See chapter 19 for defined terms.

Mining exploration entity and oil and gas exploration entity quarterly report

1.13	Total operating and investing cash flows (brought forward)	(100)	(677)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	_	_
1.15	Proceeds from sale of forfeited shares	_	_
1.16	Proceeds from borrowings	-	_
1.17	Repayment of borrowings	-	-
1.18	Dividends paid	=	-
1.19	Other (provide details if material)	-	-
	Net financing cash flows	-	-
	Net increase (decrease) in cash held	(100)	(677)
1.20	Cash at beginning of quarter/year to date	494	1,071
1.21	Exchange rate adjustments to item 1.20	-	-
1.22	Cash at end of quarter	394	394

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	
1.23	Aggregate amount of payments to the parties included in item 1.2	35	
1.24	Aggregate amount of loans to the parties included in item 1.10	-	

1.25 Explanation necessary for an understanding of the transactions

Payment of consulting fees to directors & salaries to employees, administration fees and office space cost paid to director related entities.

Non-cash financing and investing activities

2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows

None

2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

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	-	-
3.2 Credit standby arrangements	-	-

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⁺ See chapter 19 for defined terms.

Estimated cash outflows for next quarter

		\$A'000
4.1	Exploration and evaluation	40
4.2	Development	-
4.3	Production	-
4.4	Administration	35
	Total	75

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	1	3
5.2	Deposits at call	393	491
5.3	Bank overdraft	-	-
5.4	Other (provide details)	-	-
	Total: cash at end of quarter (item 1.22)	394	494

Changes in interests in mining tenements and petroleum tenements

6.1	Interests in mining
	tenements and petroleum
	tenements relinquished,
	reduced or lapsed

6.2	Interests in mining
	tenements and petroleum
	tenements acquired or
	increased

Tenement reference and location	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
None			
None			

⁺ 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			2) (2333)	(*******)
	+securities				
	(description)				
7.2	Changes during				
	quarter				
	(a) Increases through issues				
	(b) Decreases				
	through returns				
	of capital, buy-				
	backs,				
-	redemptions				
7.3	+Ordinary		< ₹ <0 ₹ 200		
	securities	67,605,280	67,605,280		
7.4	Changes during				
	quarter				
	(a) Increases through issues				
	(b) Decreases				
	through returns				
	of capital, buy-				
	backs				
7.5	⁺ Convertible				
	debt securities				
7.6	(description)				
7.6	Changes during quarter				
	(a) Increases				
	through issues				
	(b) Decreases				
	through				
	securities				
	matured,				
77	converted			En amaia a mari	F1 1
7.7	Options (description and			Exercise price	Expiry date
	conversion				
	factor)				
7.8	Issued during				
	quarter				
7.9	Exercised during				
	quarter				
7.10	Expired during				
7.11	quarter Debentures				
,,11	(totals only)				
7.12	Unsecured			1	
	notes (totals				
	only)				
				J	

⁺ See chapter 19 for defined terms.

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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).
- This statement does /does not* (*delete one*) give a true and fair view of the matters disclosed

Sign here:		mpany secretary)	. Date:	31 July 2014
Print name:	Fleur	Hudson		

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 and petroleum 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 or petroleum tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 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.

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