CONSOLIDATED GLOBAL INVESTMENT LIMTED

(ABN 97 009 212 293)

QUARTERLY REPORT FOR THE QUARTER ENDING 30th SEPTEMBER 2013

HIGHLIGHTS

Second round field sampling of Flora Project conducted

NORTHERN TERRITORY

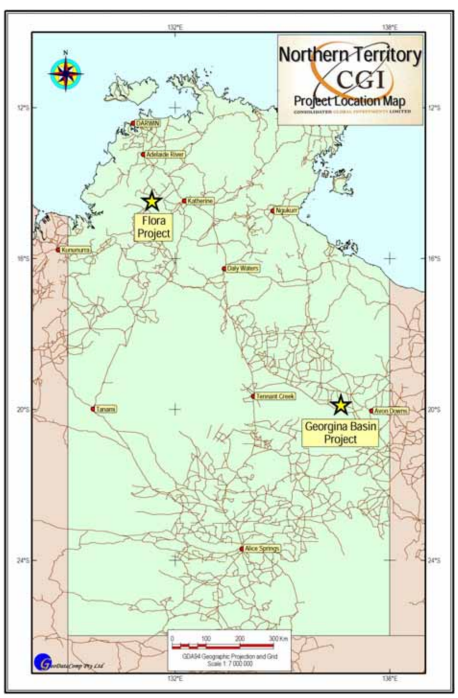


Figure 1 – Location of CGI Northern Territory Projects

Flora Project (EL26899, EL29757)

<u>EL26899 Rare Earth Elements (REEs)</u> – Previously identified U²/Th anomaly target areas were selected for onground follow up sampling to include Niton hand held XRF readings and rock chip sampling, as well as geological reconnaissance. Access was limited by rugged terrain to the anomalous areas in the northwest and the western side along the length of the Dorisvale Fault and adjacent terrain (see Figure 2). Some 48 rock chip samples were taken and selected representative samples will be assayed to ascertain REE levels.

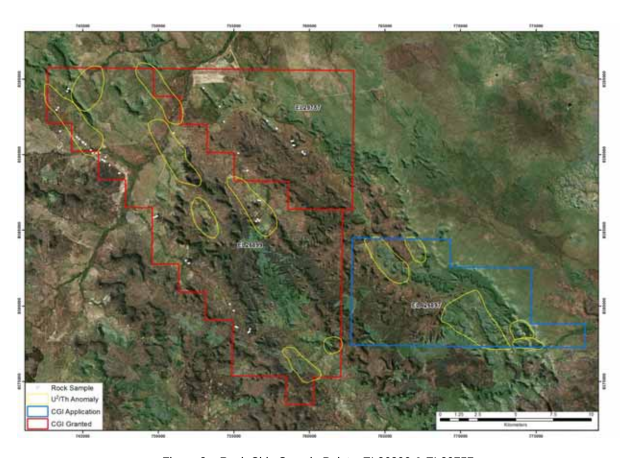


Figure 2 – Rock Chip Sample Points, EL26899 & EL29757

<u>EL26899 Barite</u> - The field survey was also designed to assess the known barite occurrences in the northwest of the tenement along strike from the old Dorisvale barite mine.

Ten rock chip samples of barite were taken from historical trenches and outcrop over an apparent strike length of approximately 2.5 km. The barite bodies appeared to be near vertical with thicknesses varying from 5 metres to 15 metres. The samples have been submitted for to ALS for XRF analysis (Figure 3).

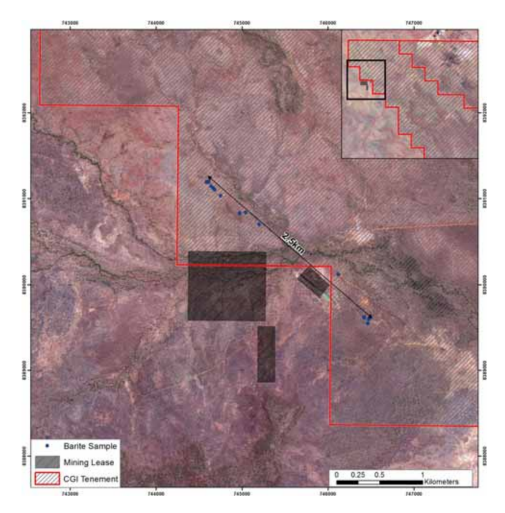


Figure 3 – Location of Barite Rock Chip Samples, EL26899

<u>EL29757 REEs</u> - The adjacent tenement was also sampled with 15 rock chip samples taken from a variety of locations. Representative samples will be assayed to ascertain REE levels.

Georgina Basin Ranken Project (EL29191)

Phosphorite deposits are widespread in the Proterozoic and Cambrian sediments of Australia although with the exception of the Georgina Basin which are small and uneconomic. The Wonarah Phosphate deposit owned by Minemakers Limited contains an Indicated and Inferred JORC resource of 933 Mt at 13% P_2O_5 at 5% cut-off (Minemakers Limited website). The Ranken project area lies 15km ENE of the Wonarah deposit and contains a similar geological sequence and paleao-sedimentary setting which Century Hill recognizes as prospective for new phosphate deposit discovery.

During the quarter historical data has been acquired and reviewed including satellite imagery, maps, TM images, aeromagnetic and ground magnetic data, gravity and topographic data, open file reports and water bore analysis. CGI Limited is actively seeking a joint venture partner to further the potential of the project.

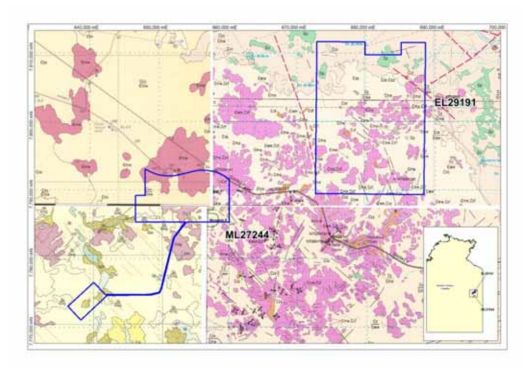


Figure 4 – Geological map showing location of Wonarah phosphate deposits and CGI tenement EL29191

WESTERN AUSTRALIA

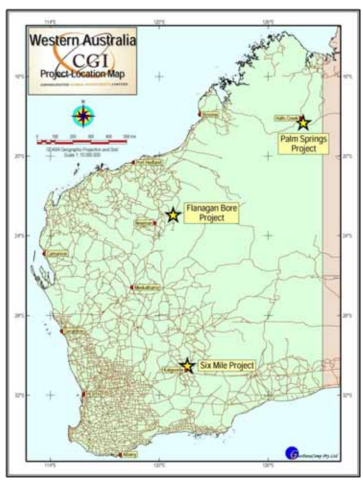


Figure 5 – Locations of CGI Western Australian Projects

Six Mile Project (P27/2088, P27/2089, P27/2090)

The Six Mile gold project comprises three prospecting licenses P27/2088, P27/2089 and P27/2090 covering an area of approximately six square kilometres. The project is located 16 km north north-east of Kalgoorlie and 2.5 km southwest of the world renowned Kanowna Belle Gold Mine.

Current work has included the acquisition and review of historical reports and data relevant to the project area, including the establishment of a large data base of drill hole data, geological logs and analytical reports. A review of the data has led to the recognition of the abiding gold potential of the area and the conclusion that further data analysis should be undertaken along with interpretation of magnetic data to define all possible target areas.



Figure 6 – Location of Six Mile gold project

Palm Springs Project (P80/1643, P80/1644, P80/1645, P80/1646, P80/1647)

The Palm Springs Prospecting Licenses are located in the immediate vicinity of the Butchers Creek Gold Mine which mined 761,000 tonnes from open pit to produce 52,000oz of gold between 1995 and 1997 (Dept. of Minerals and Petroleum, Open File Company Report A54952 - December 1997). The area lies 35km south east of Halls Creek.

Following field work and evaluation conducted during 2012, Extensions of Term for all 5 prospecting licenses were applied for and granted during March 2013, each for a four year term.

No further geological work was conducted on the Palm Springs Project during the current quarter.

Flanagan Bore Project (E46/784)

During 2012 drilling and assay results returned from the Little Richard Prospect evidenced a manganiferous shale body extending 700m to the east from LRRC11 and LRRC12, its lateral thickness increasing to 200m and width increasing to plus 30 metres at its eastern end. Strike, thickness and width remain open to the east. The body also remains open to the south.

Best intersections are

LRRC08 37m at average 12.80% Mn from 3m LRRC16 33m at average 11.33% Mn from surface LRRC 03 28m at average 11.96% Mn from 4m

No further field work was carried out on the project during the quarter. Further evaluation of the previous work conducted is ongoing.

ADDITIONAL ACQUISITION

Other potential projects and opportunities continue to be reviewed.

TENEMENT SUMMARY – Current Holdings

PROJECT NAME	TENEMEN T NUMBER	AREA BLOCK/H A	EQUITY	LOCATION
Daly Basin Flora	ELA26897	27	Century Hill Pty Ltd 100%	240kms south of Darwin
	EL26899 EL29757	59 29	Century Hill Pty Ltd 100%	Ja. Will
Georgina Basin	EL29191	105	Century Hill Pty Ltd 100%	270kms east of
Ranken Palm Springs	E80/4033	4	Valley Point Pty Ltd 100%	Tennant Creek 20-50kms east of Halls Creek
	P80/1643	44ha	Valley Point Pty Ltd 100%	
	P80/1644	34ha	Valley Point Pty Ltd 100%	
	P80/1645	5.8ha	Valley Point Pty Ltd 100%	
	P80/1646	120ha	Valley Point Pty Ltd 100%	
	P80/1647	8ha	Valley Point Pty Ltd 100%	
Pilbara Flanagan Bore	EL 46/784	14	Mount Resources Pty Ltd 100%	100kms north east of Newman
Kanowna Six Mile	P27/2088 P27/2089 P27/2090	200ha 200ha 200ha	Mount Resources Pty Ltd 100%	16kms north of Kalgoorlie

Competent Person's Statement

The information in this release relating to exploration is based on information compiled by Mr B. Townsend who is a member of the Australasian Institute of Mining and Metallurgy AusIMM). Mr B. Townsend is an Independent Geological Consultant to Consolidated Global Investments Limited and consents to the inclusion in this type of report of the information presented. Mr B. Townsend has sufficient experience relevant to the style of mineralisation and to the type of activity described to qualify as a competent person as defined in the 2004 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

Forward Looking Statement

Some statements in this report regarding future events are forward-looking statements. They involve risk and uncertainties that could cause actual results to differ from estimated results. Forward-looking statements may include, but are not limited to, statements concerning the Company's exploration programme, outlook, target sizes, resource and mineralized material estimates. They may include statements preceded by words such as "potential", "target", "scheduled", "planned", "estimate", "possible', "future", "prospective" and similar expressions.

Rule 5.3

Appendix 5B

Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001, 01/06/10, 17/12/10.

CONSOLIDATED GLOBAL INVESTMENTS LIMITED

Name of entity

ABN	Quarter ended ("current quarter")
97 009 212 293	30 SEPTEMBER 2013

Consolidated statement of cash flows

		Current quarter	Year to date (3 months)
Cash f	lows related to operating activities	\$A'000	\$A'000
1 1			
1.1	Receipts from product sales and related debtors		
1.2	Payments for (a) exploration & evaluation	(74)	(74)
1.2	(b) development	(/+)	(/ -/)
	(c) production		
	(d) administration	(82)	(82)
1.3	Dividends received		
1.4	Interest and other items of a similar nature		
	received	5	5
1.5	Interest and other costs of finance paid		
1.6	Income taxes paid		(5)
1.7	Other (GST)	(7)	(7)
	Net Operating Cash Flows	(158)	(158)
	Tet Operating Cash Flows	(130)	(130)
	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		
4.40	(c) other fixed assets		
1.10	Loans to other entities		
1.11	Loans repaid to other entities		
1.12	Other (bank guarantees refunded)		
	Net investing cash flows		
1.13	Total operating and investing cash flows		
	(carried forward)	(158)	(158)

⁺ See chapter 19 for defined terms.

1.13	Total operating and investing cash flows		
	(brought forward)	(158)	(158)
	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 (capital raising costs)		
	Net financing cash flows		
	Net increase (decrease) in cash held	(158)	(158)
1.20	Cash at beginning of quarter/year to date	468	468
1.21	Exchange rate adjustments to item 1.20		
1.21	Enchange rate adjustments to item 1.20		
1.22	Cash at end of quarter	310	310

Payments to directors of the entity and associates of the directors Payments to 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	
1.24	Aggregate amount of loans to the parties included in item 1.10	
1.25	Explanation necessary for an understanding of the transactions	
No	n-cash financing and investing activities	
2.1	Details of financing and investing transactions which have had a material effassets and liabilities but did not involve cash flows	fect on consolidated
2.2	Details of outlays made by other entities to establish or increase their share i	n projects in which the

reporting entity has an interest

⁺ 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		
3.2	Credit standby arrangements		

Estimated cash outflows for next quarter

		\$A'000
4.1	Exploration and evaluation	20
4.2	Development	
4.3	Production	
4.4	Administration	20
		40
	Total	

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	40	38
5.2	Deposits at call	270	430
5.3	Bank overdraft		
5.4	Other (share application account)		
	Total: cash at end of quarter (item 1.22)	310	468

Changes in interests in mining tenements

		Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1	Interests in mining tenements relinquished, reduced or lapsed		(refer attached notes)		
6.2	Interests in mining tenements acquired or increased		(refer attached notes)		

⁺ 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				
7.2	(description) Changes during				
1.2	quarter				
	(a) Increases				
	through issues				
	(b) Decreases				
	through returns				
	of capital, buy-				
	backs,				
	redemptions				
7.3	+Ordinary				
	securities	91,368,304	91,368,304		
	_				
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			Exercise price	Expiry date
	(description and				,
	conversion				
	factor)				
7.8	Issued during				
	quarter				
7.9	Exercised during				
	quarter				
7.10	Expired during				
7.11	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).
- This statement does give a true and fair view of the matters disclosed.

Sign here:

(Director)

Date: 22 October 2013

Print name: JOHN PALERMO

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.
- 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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+ See chapter 19 for defined terms.