

21 st January 2013,

Company Announcements Office  
Australian Securities Exchange  
20 Bridge Street  
SYDNEY NSW 2000

## **Quarterly Report for quarter ended 31 st December 2012.**

### **CORPORATE:**

The Annual General Meeting was held on November 28<sup>th</sup> 2012.

The Annual General Meeting of shareholders was held on 28<sup>th</sup> November 2012. At this meeting, the shareholders of the Company approved :

1. The Remuneration Report and the re-election of Mr John Karajas were approved. Mr Karajas has subsequently resigned from the Board and Mt John Wyatt has been appointed his replacement.

2. United Orogen is holding a general meeting and an explanatory memorandum is available on the Company's website and on the ASX.

### **3. Tenement Surrenders :**

E70/4173 and E70/4174 , Tambellup and Tambellup East were relinquished on November 1 2012.

E39/1528 and E39/1594, Victoria Desert and Victoria Desert North were surrendered on December 6<sup>th</sup> 2012.

E80/4243 Mt. Leeming and E80/4372 Cape Londenderry were surrendered on December 27<sup>th</sup> 2012.

E80/4434 Vansittart and E80/4435 Lawley,were surrendered on December 27<sup>th</sup> 2012.

E8/4439 Frederick Hills was surrendered on December 27<sup>th</sup> 2012.

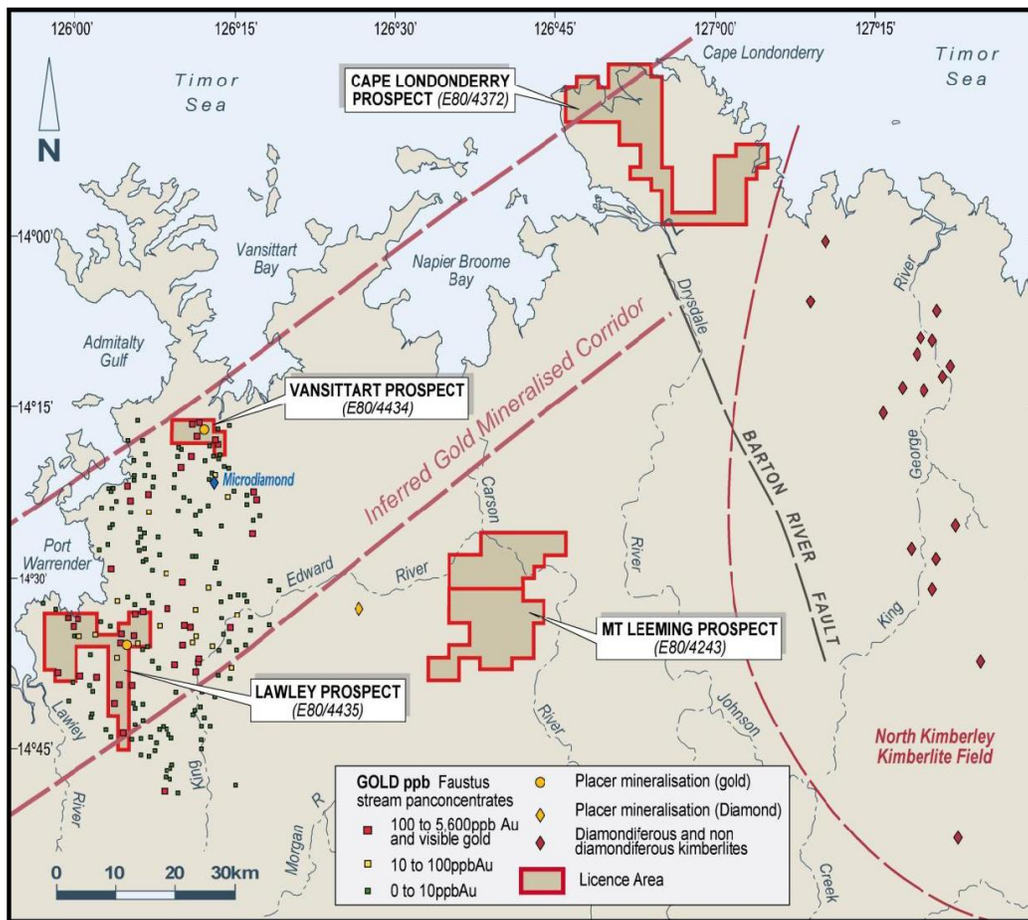
### **Mineral Exploration:**

Further evaluation of exploration strategies was carried out for tenements held by UOG Pty Ltd.

**Mt. Leeming-Bauxite-E80/4243 and E80/4439. (100%).**

(Surrendered 27/12/2012).

The Mt Leeming project is an opportunity for bauxite with a significant level of earlier exploration activity and scoping data. Historical resource estimates have been completed prior to the introduction of the JORC code. Drilling and pitting carried out during earlier exploration programmes identified significant thicknesses of bauxite in the Carson Volcanics on tenement E80/4243. The Bauxite prospectivity of the project area is considered to be significant and more detailed exploration and sampling is planned.



**Tenements Acquired from Orange Hills Ltd**

**Cape Londonderry-Gold E80/4372.(100%).**

( Surrendered 27/12/2012).

The Cape Londonderry project covers rock sequences which are prospective for both gold and alumina and pisolitic iron. Reconnaissance exploration by earlier explorers has identified gold and volcanic-hosted base metals mineralization.

**Lawley-Gold,Base Metals E80/4435. (100%).**

( Surrendered 27/12/2012).

The geological setting is prospective for both gold and diamonds. Although relatively unexplored, work by others has identified a number of anomalous gold values ranging up to 5600ppb, together with at least one diamond occurrence. Areas that have outcropping (and faulted) Hart Dolerite will be the subject of detailed mapping and sampling in the search for hydrothermal alteration and vein type base metal mineralization.

**Vansittart-Gold,Base Metals E80/4434.(100%).**

( Surrendered 27/12/2012).

The Vansittart Prospect is believed to be prospective for gold hosted by King Leopold Sandstone and possibly base metals in the Hart Dolerite, where hydrothermal veins elsewhere in that rock sequence reportedly contain identified, polymetallic (gold, silver and base metal) mineralization.Exploration by others report on the presence of microdiamond occurrences, within the postulated gold mineralized corridor that extends northeast-southwest, along a line between E80/4372 and E80/4434.

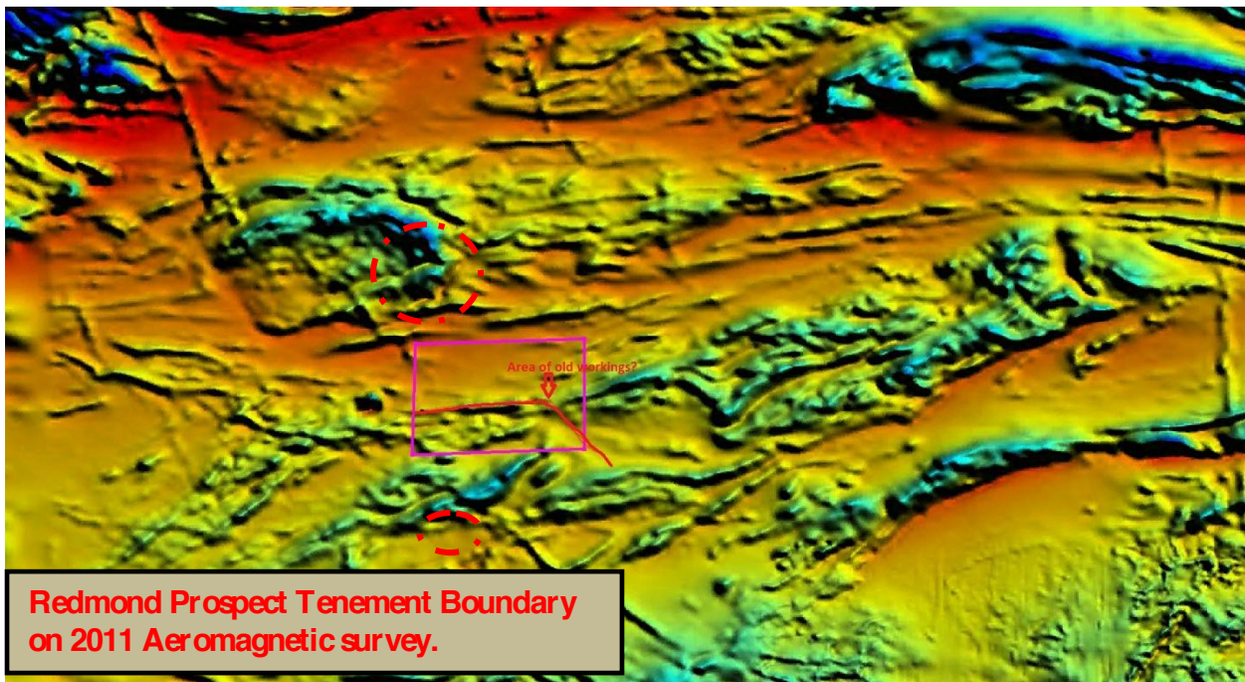
### **Tambellup Project (100%)**

(Surrendered 27/12/2012).

The two licenses were relinquished on November 1<sup>st</sup> 2012. UOG Pty Ltd decided to relinquish the tenements after assessment of their prospectivity. They were not considered to be prospective enough for further exploration work.

### **Redmond Project (100%)**

(E70/4073; Granted April 2 2012).



New Government aeromagnetic imagery released recently has also been used to plan further exploration and sampling. The new imagery shows moderately strong magnetic anomalies to the south of the Hay-Redmond road.

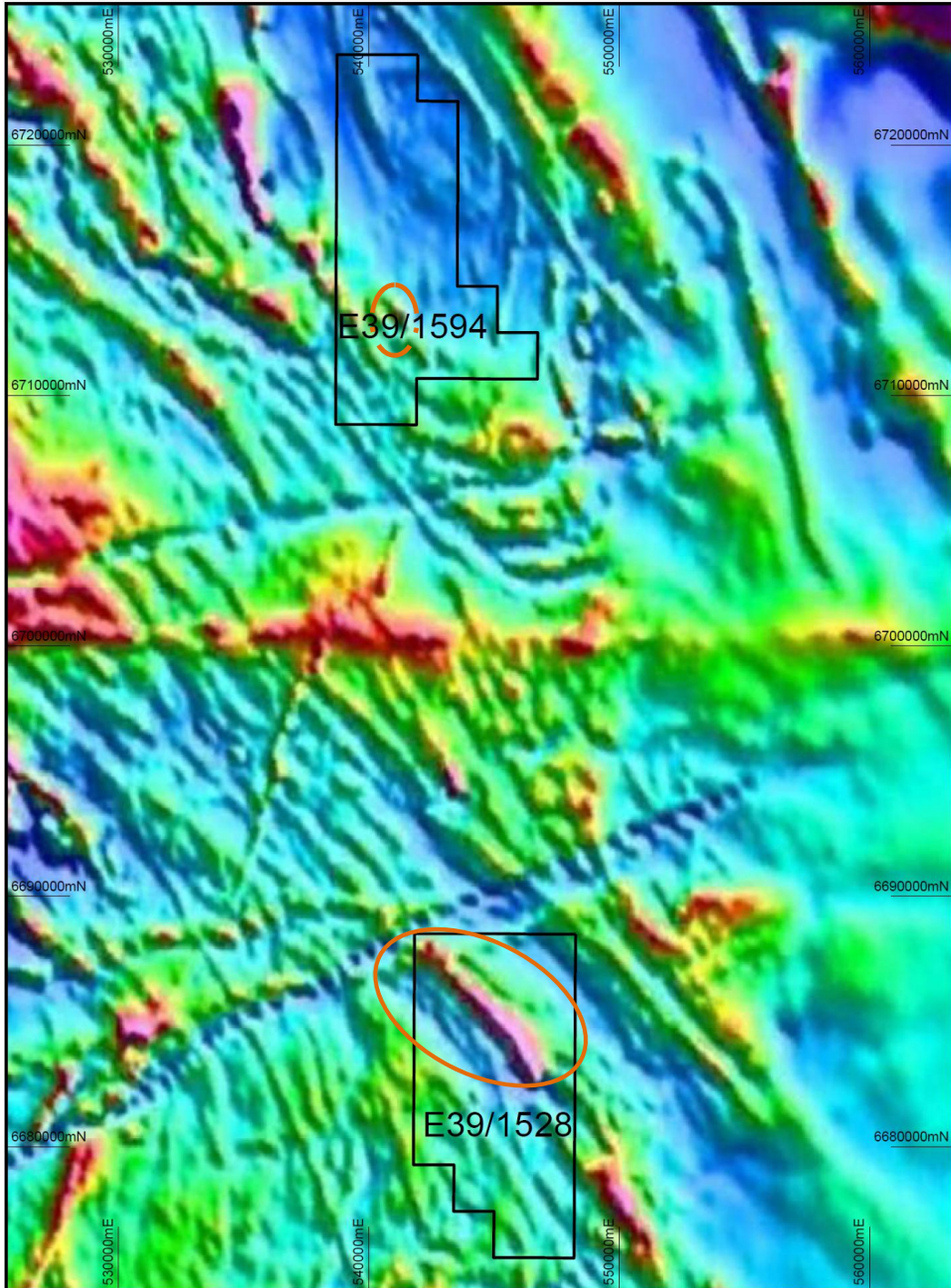
**Victoria Desert Project (100%).**

(Victoria Desert E39/1528, Victoria Desert North E39/1594) .  
( Surrendered 27/12/2012).

The Project area is situated 250km ENE of Kalgoorlie and covers an area of approximately 185km<sup>2</sup> and is prospective for gold, base metals and uranium. The area is covered by undulating WNW trending sparsely vegetated static sand dunes with an average height of 10-15 metres. This continuous sand cover obscures the bedrock mineralization and the suitability of surface sampling techniques is often brought into question.

Previous explorers have found at least six gold anomalies and two areas with uranium anomalies. There is potential for sedimentary hosted gold, base metals and uranium deposits. It has been possible to define lineaments in lake sediments, as they are of a different colour due to the influx of oxidized brines.

The Victoria Desert North project is underlain by narrow belts of north west trending greenstone of the Narnoo Greenstone Belt within granites interpreted from aeromagnetic surveys. Mafic and ultramafic lithologies are present in a structural setting of north and north west trending brittle deformed faults .The area is therefore prospective for gold, base metals and uranium. During this quarter UOG continued further desktop studies for target generation and planning for a new geochemical sampling programme was completed.



			Scale 1 : 200000	Plot Date 08-Jun-2012	GDA94	Victoria Desert tenements E39/1594 & E39/1528 over magnetics	United Orogen Ltd
							

### **Horseshoe South Project (100%)**

(Horseshoe South E52/2569)

UOG's exploration has included a heliborne geophysical survey which indicated no deep conductors are present in this area negating the possibility of a deep sulphide deposit. This area is being targeted for north west striking structurally controlled gold mineralization due to the vicinity of known deposits in the area however field checking and a data review of previous soil geochemistry, mapping and drilling carried out by Dominion Mining in this area did not produce encouraging results. Additional work will be required in the north west area of the tenement to determine the prospectivity of the project area.

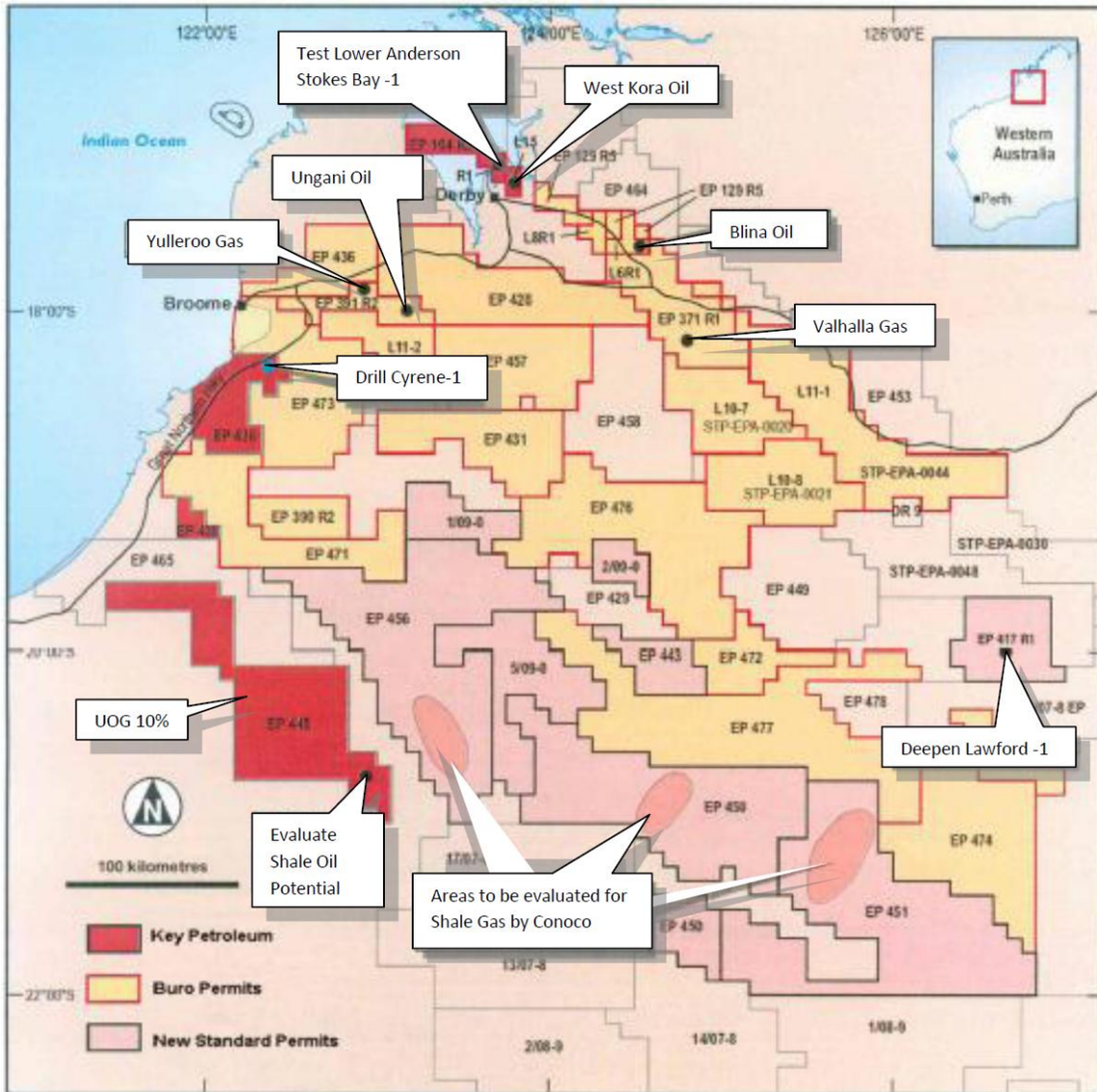
### **Gunnedo Project (100%)**

(E69/2825)

The tenement is located within the Eucla Basin approximately 450km east of Kalgoorlie and covers an area of 132km<sup>2</sup>. Previous exploration is very limited which includes aeromagnetic and gravity surveys and two partly government funded (50%) diamond holes drilled to a depth of 400m each. The explorers were targeting possible nickel sulphide mineralization within a north easterly trending zone of magnetic anomalies coincident with gravity high. No significant nickel mineralization was intersected. Other major explorers working in the vicinity of the Gunnedo project have relinquished their holdings and are now concentrating their efforts 120km further east along the major Mundrabella fault.

Examination by our geologists has not revealed lithologies that may host significant thicknesses of base metals or gold mineralization. Radiometric measurements on the core were not significant. UOG is reviewing this information.

**EP 448 Canning Basin Oil and Gas .**



United Orogen Pty Ltd informed Key Petroleum its intention to withdraw from the EP448 Joint Venture. on 7<sup>th</sup> January 2013 the Joint Venture Operating Committee at a meeting approved of the withdrawal.

### **Parmesh Vakil**

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*The information within this report as it relates to exploration results and mineral resources was compiled by the Mr. Parmesh Vakil. Mr. Vakil is a Member of the Australasian Institute of Mining and Metallurgy. Mr. Vakil has sufficient experience which is relevant to the style of mineralization and the type of deposit under consideration to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, the JORC Code". Mr. Vakil consents to the inclusion in the report of the matters based on information in the form and context which it appears.*

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