

Octanex N.L.

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QUARTERLY ACTIVITY REPORT TO 30 SEPTEMBER 2008

HIGHLIGHTS FOR THE QUARTER:

- * Completion of the 195 km² Winchester OBC 3D seismic survey over the Parker/Webley Horst in WA-323-P and WA-330-P
- * Commencement of processing of the Winchester OBC 3D Survey
- * Commencement of processing of the Klimpt 2D Survey in WA-362-P and WA-363-P

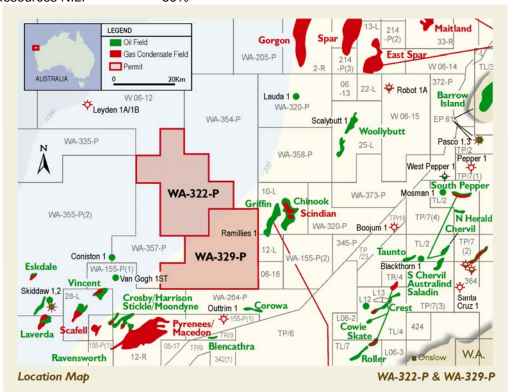
Octanex N.L. (NSX Code: OCT) holds direct and indirect interests in 11 petroleum exploration permits in the offshore basins of Australia, with a concentration of these permits on the Greater North West Shelf offshore from Western Australia. These permits are located in areas of intense exploration activity. Five of these are located in the offshore Exmouth Sub-basin (WA-384-P, WA-385-P, WA-394-P, WA-322-P and WA-329-P). Two permits are located in the Dampier Sub-basin (WA-323-P and WA-330-P) and a further two permits are located on the Exmouth Plateau (WA-362-P and WA-363-P). The other two are in the offshore Otway Basin (EPP34 and Vic/P61) in south eastern Australia.

WA-322-P EXMOUTH SUB-BASIN (Octanex 50%)

The WA-322-P Joint Venture consists of:

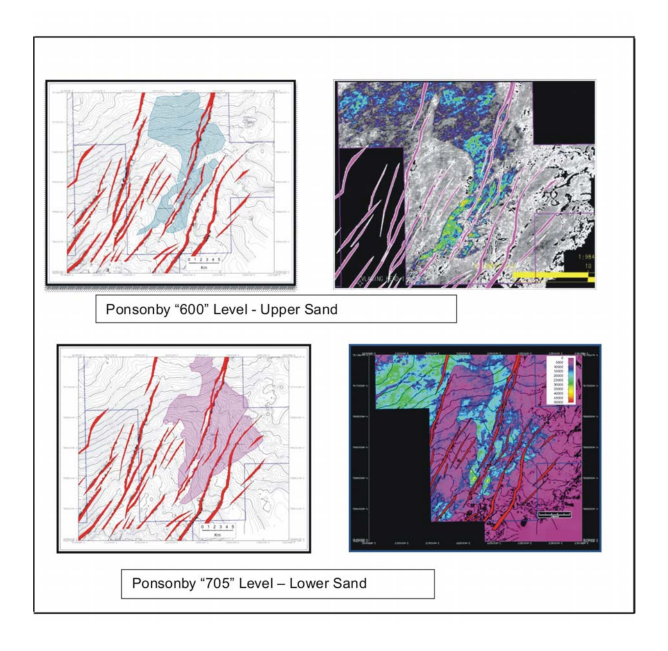
Octanex N.L. 50% and Operator

Strata Resources N.L. 50%



The joint venture holds a substantial amount of 3D seismic over this permit, including approximately 640 km² of 3D acquired as part of the HCA04A Survey.

The joint venture is in the process of interpreting and reassessing of prospectivity in the permit, with an emphasis on the Ponsonby Prospect.



WA-329-P EXMOUTH SUB-BASIN (Octanex 50%)

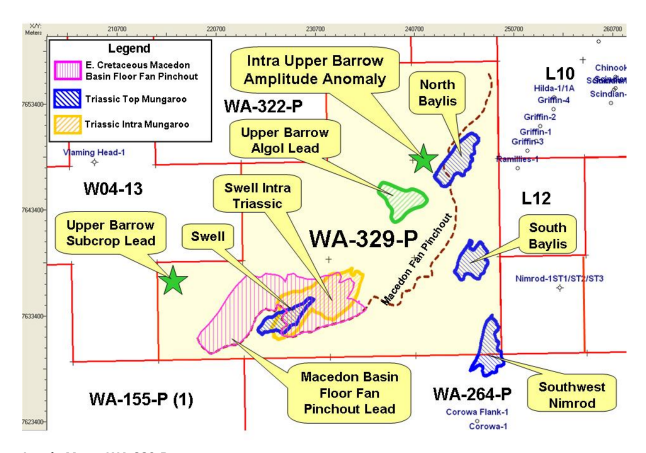
The WA-329-P Joint Venture consists of:

Octanex N.L. 50% and Operator

Strata Resources N.L. 50%

The joint venture now holds a substantial amount of 3D seismic over this permit. This includes approximately 107 km² acquired as part of the HCA04A Survey. In addition, the joint venture holds the reprocessed Swell-Baylis 3D dataset of some 800 km² in WA-329-P.

The joint venture is in the process of interpreting and reassessing of prospectivity in the permit, with a number of leads to be followed up.



Leads Map - WA-329-P

WA-323-P & WA-330-P DAMPIER SUB-BASIN (Octanex 50%)

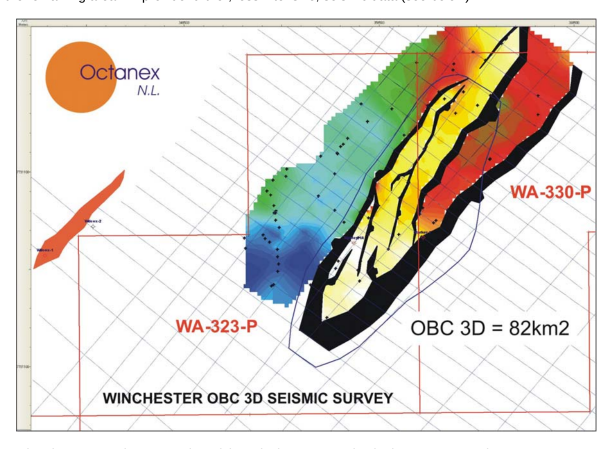
The above Joint Venture consists of:

Octanex N.L. 50% and Operator

Strata Resources N.L. 50%

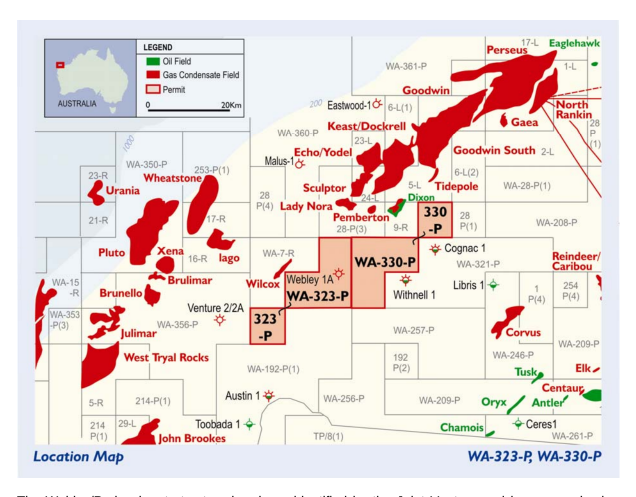
Octanex holds a 50% interest in the Dampier Project which now consists of two contiguous tenements, WA-323-P and WA-330-P, and comprise a discrete project area of 640 kms².

At the end of the previous quarter Octanex, with its co-venturer Strata Resources NL, entered into an agreement with Geokinetics (Australasia) Pty Ltd and commenced the acquisition of an off-bottom cable (OBC) 3D seismic survey within WA-323-P and WA-330-P. The total outline area of the survey is some 195 km², of which approximately 82 km² was the subject of high-fold data acquisition, while the remaining area will provide further, less intensive, seismic data (see below).



During the quarter, the processing of the Winchester 3D seismic data commenced.

The focus of the Winchester 3D seismic survey was the Winchester Prospect, which is located on the Parker/Webley horst and terrace feature and being part of the more regional Rankin Trend and Kendrew Trough. The general region is proven for the formation, location and production of both oil and natural gas. Major commercial hydrocarbon discoveries in proximity to the permits include the giant gas and condensate fields of the North West Shelf; these being Goodwyn, North Rankin and Perseus, while the significant oil fields in Lambert, Wanaea and Cossack are in the same region. Recently, sizeable new gas discoveries have been made at Julimar, Brunello, Brulimar, Xena, Pluto and Wheatsone, to the immediate west of the permits, while the Lady Nora and Pemberton discoveries have been made to the north.

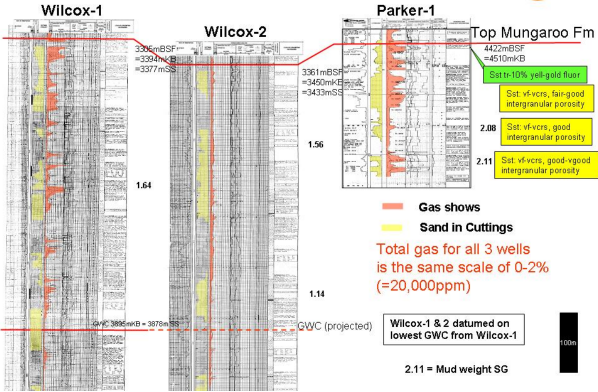


The Webley/Parker horst structure has been identified by the Joint Venture and is seen as having potential for Triassic and or Early Jurassic structural traps. The Joint Venture's aim is to demonstrate that there is a structure at Winchester, with potential Triassic Mungaroo reservoirs and with sufficient potential for liquid rich gas that it is worth drilling. In the vicinity there are two wells and five penetrations (Parker-1 + ST1 (1979/80) and Webley-1 + ST1 & 1A 1998/9). The Joint Venture believes that the Parker penetrations in 1979/80 demonstrated a gas discovery in the Triassic. None of the Webley-1 well penetrations were deeper than the upper part of the Early Cretaceous regional seal. Those Webley penetrations were therefore entirely invalid as regards their Jurassic/Triassic targets. So the target previously seen by others in the Webley well remains undrilled.

The Parker-1 well penetrated Middle Jurassic shales on a terrace, but because of drilling problems was not logged before TD. The well ended in stacked sands and shales. The Parker well was then side tracked, but again the sands were not logged due to rig (anchor chain broke) and subsequent drilling problems. The sands in the Parker-1 well and Parker-1 Side Track both contained strong gas shows (see below). The cuttings contained coal, which are known to occur in the Triassic Mungaroo in nearby wells. While the sands were not dated, none of the nearby wells contain similar stacked sands, except in the Triassic Mungaroo. The Joint Venture therefore regards the Parker-1 penetrations as a Triassic gas discovery in the Mungaroo sands.



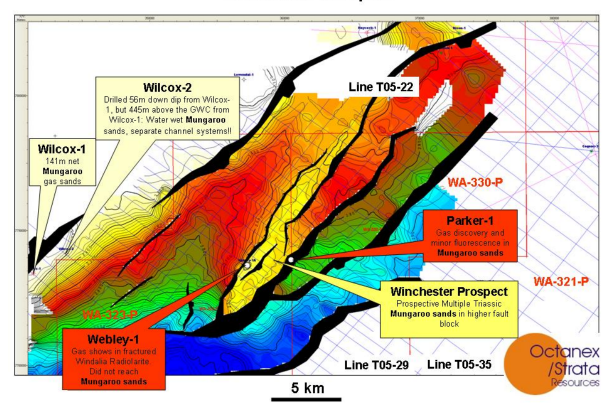




The Joint Venture is confident that the Parker gas shows represent potential for a significant gas accumulation that extends updip into the Winchester horst to the west and possibly within the terrace block as well, in which event the trap would be larger. The prime purpose of the acquisition of the Winchester OBC 3D seismic survey is aimed at providing information and insight into the horst and will demonstrate the depth and extent of a closure of the Winchester feature.

The following diagram shows the juxtaposition of the Winchester Prospect to the Parker-1 gas discovery and the Wilcox gas discovery.

Parker/Webley Horst - Top Triassic TWT Map Winchester Prospect



In summary, the Joint Venture undertook and has incurred the substantial obligation of the Winchester OBC 3D seismic survey in order to maximise the visualisation of the structure and stratigraphy of the feature, in the anticipation that it may be a sizeable and attractive drilling target.

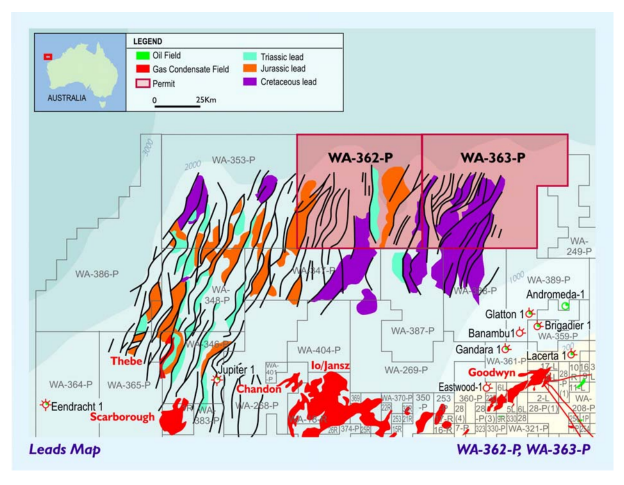
The proximity of existing infrastructure and likely future extensions, as well as new infrastructure, bodes well for any discovery, whether oil or gas, in this project area. Significant future demand for gas to supply both domestic demand and the proposed Wheatstone and Pluto LNG developments are anticipated, so that any potential gas discovery made in our permits is seen as being valuable and capable of monetisation, particularly so if such a gas discovery were to be rich in gas liquids. The new Julimar gas discoveries are to the SW of WA-323-P.

WA-362-P & WA-363-P EXMOUTH PLATEAU (Octanex 14%)

The above Joint Venture consists of:

OMV	30% and Operator
ENI	30%
Octanex NL	14%
Strata Resources NL	14%
Gascorp Australia Pty Ltd	12%

Octanex holds a 14% interest in each of the two Outer Exmouth Plateau exploration blocks known as WA-362-P and WA-363-P following the entering into of a joint venture and farmin agreement with OMV Australia Limited ("OMV") and ENI Australia Limited ("ENI"). The permits, which cover an aggregate area of approximately 21,765 kms², are on the northern margin of the Exmouth Plateau, 300-400 kms north west of the Western Australian coastline. The Exmouth Plateau is the largely unexplored deepwater frontier of the Carnarvon Basin, Australia's largest petroleum basin which includes the giant gas resources of the North West Shelf (Rankin Trend), the Greater Gorgon region and Io/Janz. A map (below) shows the location of the two permits.



The Joint Venture Operator, OMV, commenced the processing of the 7,407 km Klimt 2D seismic survey during the quarter.

WA-384-P, WA-385-P AND WA-394-P SOUTHERN EXMOUTH SUB-BASIN (Octanex 50%)

Interests in this Joint Venture are:

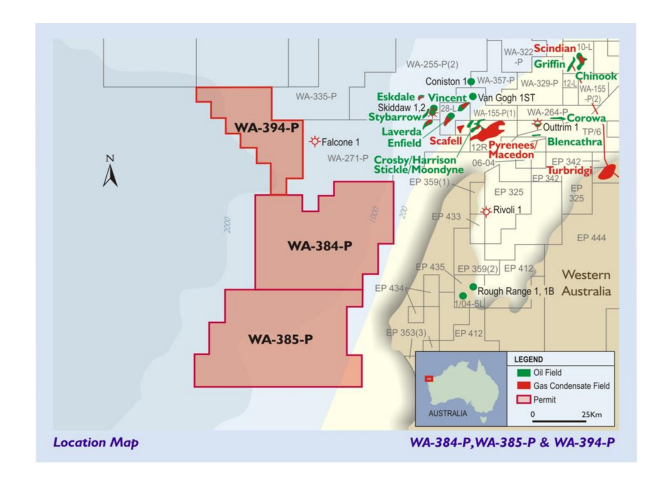
Octanex N.L. 50% and Operator

Strata Resources N.L. 50%

WA-384-P, WA-385-P and WA-394-P are located in the southern Exmouth Sub-basin.

Octanex previously concluded an agreement with Shell Development (Australia) Pty Ltd (Shell) for the disposition of the 50% working interest of Octanex in each of WA-384-P, WA-385-P and WA-394-P. Octanex's co-venturer in the permits, Strata Resources NL (Strata) has also entered identically worded agreements such that Shell has acquired a 100% working interest in the permits. However, Octanex/Strata hold residual rights in each of the permits in the form of discovery payments and royalty, as well as rights of reconveyance.

Shell is anticipated to commence seismic operations in 2008/2009.



VIC/P61 OTWAY BASIN (Octanex 10% earning pursuant to farmin)

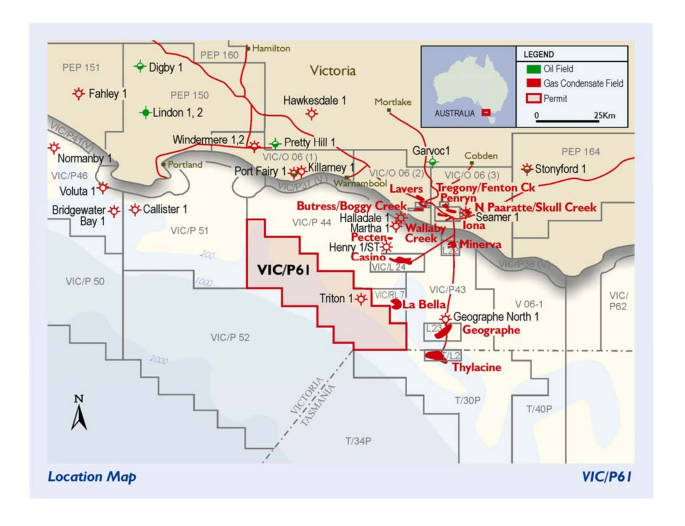
The Vic/P61 Joint Venture consists of:

Exoil Limited 30% and Operator

Gascorp Australia Pty Ltd 30%

Moby Oil & Gas Limited 20% earning pursuant to farmin Octanex N.L. 10% earning pursuant to farmin Strata Resources N.L. 10% earning pursuant to farmin

Octanex has agreed to earn a 10% interest (previously 20%) in Vic/P61 in return for meeting a 10% share of past costs and future ongoing costs. A 2D seismic program in Vic/P61 was planned to take place in Q2, 2009 but has been delayed indefinitely pending resolution of excessive environmental conditions.



EPP 34 OTWAY BASIN (Octanex 15%)

The EPP 34 Joint Venture consists of:

Exoil Limited 25% and Operator

Moby Oil & Gas Limited 20% National Energy Pty Ltd 25%

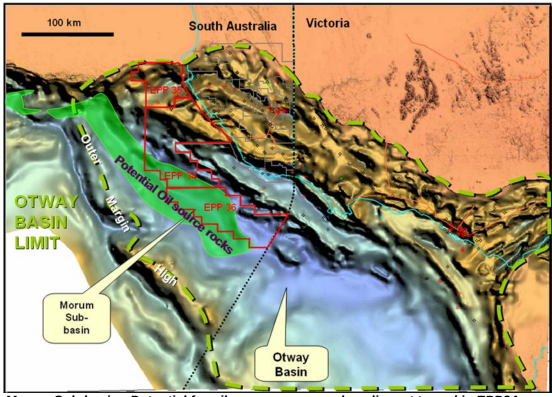
United Oil & Gas Pty Ltd 30% (Octanex as to 15%)

Processing of the Trocopa seismic survey of 1,100 km of new 2D data was commenced in the quarter. Reprocessing of old data is also underway. Interpretation has focused on the northern shelfal section of the block, targeting the Early Cretaceous Pretty Hill Sandstone.

Parts of EPP34 are parallel to the Morum Sub-basin. It is thought to have excellent reservoir potential for stacked plays in thick Upper Cretaceous section. Because of its proximity to the Morum Sub-basin, EPP34 is postulated to have scope for marine influenced source rock in deep water.

The new seismic survey will provide extensive modern 2D coverage in the northern part of the permit and is expected to open up to the Joint Venture the possibility of a series of gas and oil plays.





Morum Sub-basin: Potential for oil-prone source rocks adjacent to and in EPP34



Quarter ended ("current quarter")

30 SEPTEMBER 2008

Consolidated statement of cash flows

Cash flows related to operating activities		Current quarter \$A'000	Year to date (3 months) \$A'000
1.1	Receipts from joint venture participant		
1.2	Payments for (a) exploration and evaluation (b) development (c) production	(1,027)	(1,027)
	(d) administration	(136)	(136)
1.3	Dividends received		
1.4	Interest and other items of a similar nature received	407	407
1.5	Interest and other costs of finance paid	107	107
1.6	Income taxes paid		
1.7	Other		
	Net Operating Cash Flows	(756)	(756)
1.8	Cash flows related to investing activities Payment for purchases of: (a)prospects (b)equity investments (c) other fixed assets	(1,724)	(1,724)
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	(1,724)	(1,724)
1.13	Total operating and investing cash flows (carried forward)	(2,480)	(2,480)

1.13	Total operating and investing cash flows (brought forward)	(2,480)	(2,480)
	(erought formato)	(=, :00)	(=, .00)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	2	2
1.15	Proceeds from sale of forfeited shares		
1.16	Proceeds from borrowings		
1.17	Repayment of borrowings		
1.18	Dividends paid		
1.19	Share issue costs		
	Net financing cash flows	2	2
	Net decrease in cash held	(2,478)	(2,478)
1.20	Cash at beginning of quarter/year to date	23,004	23,004
1.21	Exchange rate adjustments to item 1.20	16	16
1.22	Cash at end of quarter	20,542	20,542

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	50
1.24	Aggregate amount of loans to the parties included in item 1.10	

1.25	Explanation necessary for an understanding of the transactions
	Project management, Corporate management, administration ,etc

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
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		

Estimated cash outflows for next quarter

	Total	150
4.2	Development	
4.1	Exploration and evaluation	150
		\$A'000

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	537	450
5.2	Deposits at call	20,005	22,554
5.3	Bank overdraft	-	-
5.4	Other (provide details)		-
	Total: cash at end of quarter (item 1.22)	20,542	23,004

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			•	•
6.2	Interests in mining tenements acquired or increased				

Issued 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			s) (coms)	(conta)
7.2	(description) Changes during quarter (a) Increases				
	through issues (b) Decreases through returns of capital, buy-				
	backs, redemptions				
7.3	+Ordinary securities	50,556,837	50,556,837		
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)	28,914,710 750,000 750,000 750,000 750,000	28,914,710 - - - -	Exercise price 25 cents 40 cents 50 cents 60 cents 70 cents	Expiry date 30/06/2009 30/06/2010 30/06/2011 30/06/2012
7.8	Issued during quarter	60,000	60,000	25 cents	30/06/2009
7.9	Exercised during quarter	00,000	00,000	25 cents	30/00/2009
7.10	Expired during quarter				
7.11	Debentures (totals only)				
7.12	Unsecured notes (totals only)				

Compliance statement

- This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act.
- 2 This statement does give a true and fair view of the matters disclosed.

Sign here: Date: 23/10/2008

(Company Secretary)

Print name: J.G. TUOHY

Notes

- The quarterly report provides a basis for informing shareholders how the entity's activities have been financed for the past quarter and the effect on its cash position.
- 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.
- 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 1022: Accounting for Extractive Industries and AASB 1026: Statement of Cash Flows apply to this report.
- 5 **Accounting Standards** The Australian equivalent of International Accounting Standards have been complied with.