

19 February 2009

**SNAPSHOT**

Kasbah Resources Limited  
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South Perth  
WA Australia  
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**ASX Code: KAS**

**Investment Data**

Shares on Issue 88.5M  
High / Low (52 week)  
\$0.32 / \$0.03

**Board & Management**

Graeme Walker  
Non Executive Chairman

Wayne Bramwell  
Managing Director

Peter Hepburn Brown  
Non Executive Director

Rod Marston  
Non Executive Director

Rob Weinberg  
Non Executive Director

Peter Youd  
Company Secretary

**Shareholders**

Top 20 Hold 70.7%

**Cash Reserves**

Cash Balance (31/12/08) \$4.8M

**Projects - Morocco**

- Achmmach Tin Project
- Tamlalt Gold Project
- El Karit Tin Project

For further information email  
[info@kasbahresources.com](mailto:info@kasbahresources.com)

Or visit our website  
[www.kasbahresources.com](http://www.kasbahresources.com)

## EXPLORATION UPDATE ACHMMACH TIN PROJECT

***AD028 – 38m @ 0.93% Tin from 235m***

***(Including 11m @ 2.02% Tin from 241m)***

**HIGHLIGHTS - TIN**

- Results received from **AD028** diamond hole drilled at the Achmmach Tin Project
- Drill hole AD028 intersected **38m @ 0.93% Sn** at 235m down hole and includes **11m @ 2.02%** tin from 241m.
- This intersection is south of the tin previously intersected in the Meknes zone.

## 1.0 OVERVIEW

Kasbah Resources Limited (Kasbah) is pleased to provide this update as to the company's progress in Morocco. The company's prime exploration focus during the quarter has been its Achmmach Tin Project and these results continue to define additional high grade, wide tin lodes within the main Meknes zone at Achmmach.

## 2.0 ACHMMACH TIN PROJECT

### 2.1 AD028 Results

AD028 was drilled 50 metres west of AD027 on approximately the same RL. It was drilled to test 80-100m down dip of the inferred subvertical orientation of Meknes zone mineralisation intersected in ONHYM underground exploration. It was drilled from the south on section with AD018 and AD019 previously drilled from the north (**Figure 1**).

**AD028 returned a significant intersection of tin mineralisation of 38m @ 0.93% Sn from 235m including 11m @ 2.02% from 241m.**

This intersection is south of the tin previously intersected in the Meknes zone.

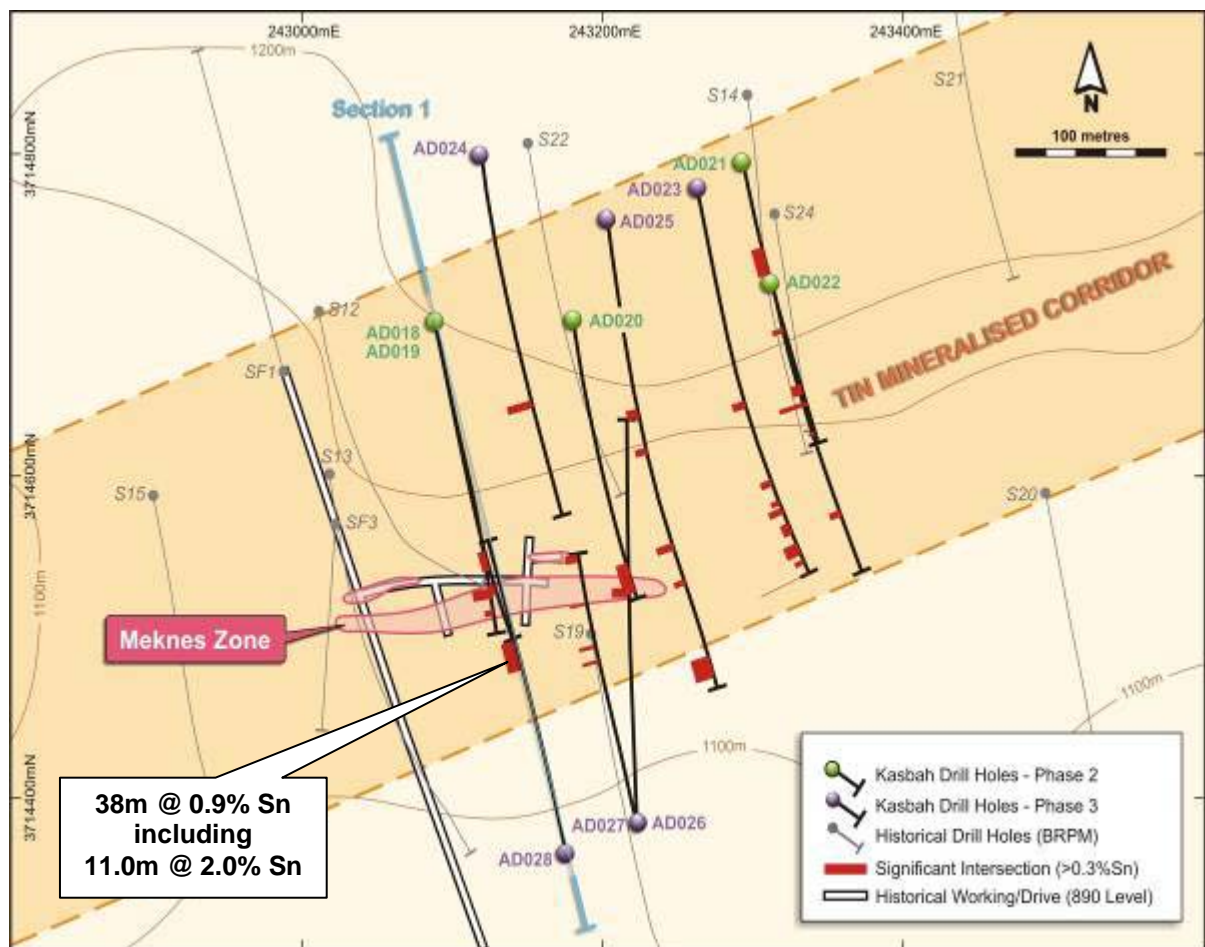


Figure 1

Achmmach Tin Project – Western Area Drill Plan WGS84 UTM30

**Table 1**  
**AD028 Drill Hole Collar Location**

Hole	Easting WGS84 UTM30	Northing WGS84 UTM30	RL (m)	Azimuth Mag.	Dip	Depth (m)
AD028	243176	3714365	1095	346°	-60°	401.7

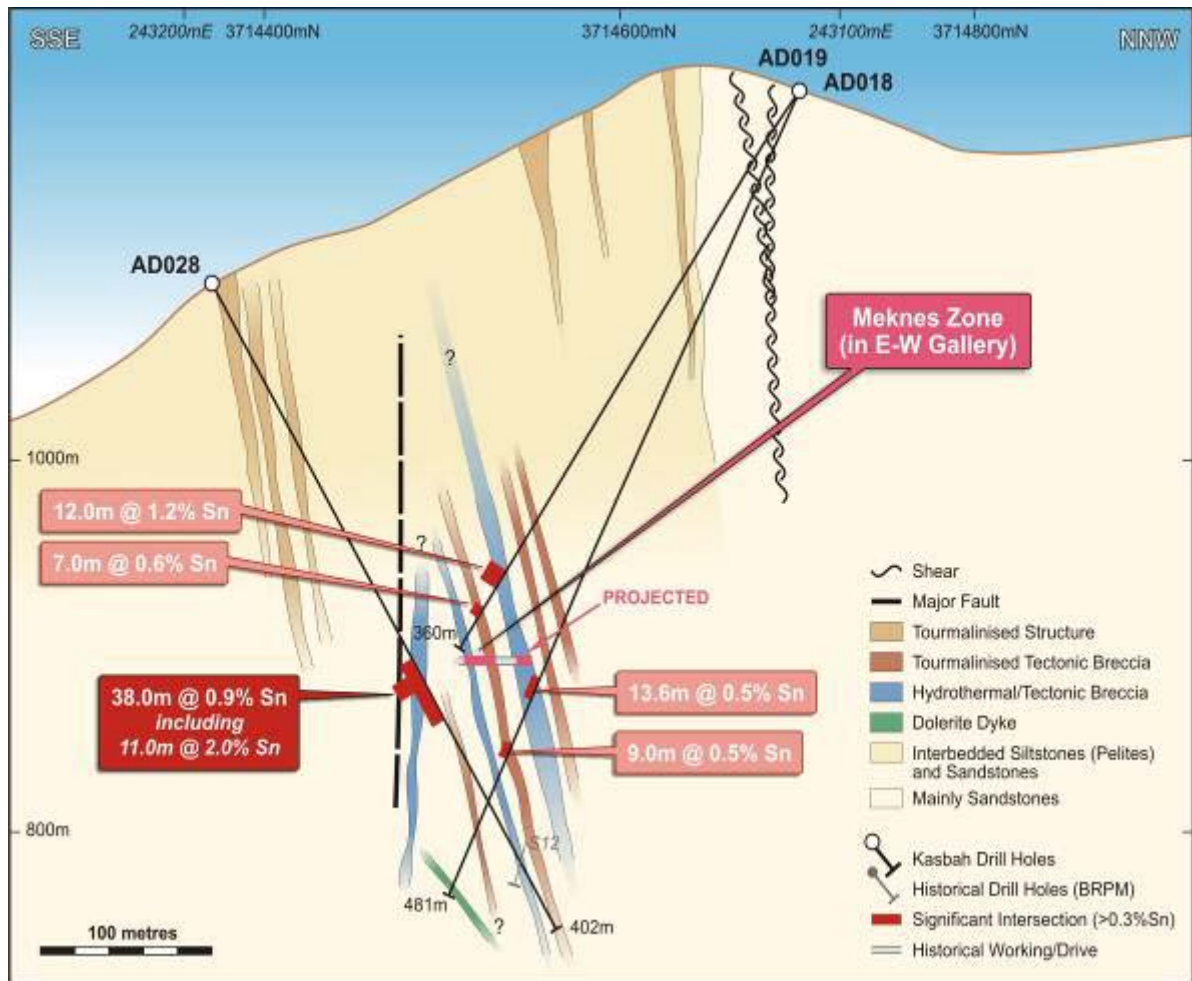
**Table 2**  
**AD028 Significant Drill Hole Intersections**

Drill Hole	From (m)	To (m)	Intersection Width	Tin Grade	Comments
<b>AD028</b>	<b>235.0</b>	<b>273.0</b>	<b>38.0m</b>	<b>0.93%</b>	<i>Widespread disseminated Sn associated with intense pervasive black tourmaline. Tin is associated with quartz cassiterite and sulphide veinlets.</i>
<b>including</b>	<b>241.0</b>	<b>252.0</b>	<b>11.0m</b>	<b>2.02%</b>	<i>Well defined hydrothermal breccia from 240-243M with tin in the cement (fig. 3). Contains quartz sulphide veins towards the end of the interval in pervasive tourmaline altered rock</i>

*Note: assays based on HQ core with 0.3% Sn cut-off and ≤ 3m internal down hole dilution used*

**Figure 2**  
**Hydrothermal Breccia with Tin in Cement AD028 241.3m**





**Figure 3**  
**Cross Section 2 - Achmmach Tin Project (AD028)**

A broad zone of 40m averaging 0.17% Sn from 285-325m was intersected below the vertical down dip projection of the Meknes zone. More drilling is required to confirm this.

**AD028 Drill Core Structural Orientation**

Within the well mineralized intersection from 241 to 252 metres three measurements were taken on breccia veins (2) and the contact between a tectonic and hydrothermal breccia. The three structures consistently strike 055 degrees dipping steeply to subvertical the northwest. This orientation corresponds to the structures noted in the surface mapping at 3714445mN 243140mE. However based on correlating this breccia zone in AD028 with those in AD026 at 213m and AD027 at 228m a strike of 075 degrees is inferred.

More work is needed to understand the relationship between the broad breccia zone and the internal elements.

Four quartz-cassiterite veins were measured in the structure from 238m to 251m. In these veins the cassiterite occurs as fine grains concentrated near the vein margins. Two strike 048 degrees with a steep to subvertical dip to the northwest. The other two are striking from 052 to 072 degrees and dipping steeply to the southeast. This strike corresponds to the inferred strike of the breccia zone in AD026, AD027 and AD028.

Eight measurements were taken on quartz-sulphide-tin veins from 238 to 251m. Three veins are striking about 055 degrees dipping subvertically. Another two are striking about 030 degrees with a flat dip to the northwest and the other a steep dip to the southeast. Other single measurements of veins vary in strike but the majority of them dip subvertically.

For and on behalf of the Board,



**Wayne Bramwell**  
Managing Director

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The information in this report is based on information compiled by Mr. Jeffrey Lindhorst a Member of the Australasian Institute of Geoscientists. Mr. Lindhorst is a full-time employee of Kasbah Resources Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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'. Mr. Lindhorst consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.