

19<sup>th</sup> November 2008

## Drilling Commences at Julie West Gold Prospect



Castle Minerals Limited (ASX:CDT) is pleased to advise that drilling has commenced at its Julie West gold prospect in northern Ghana.

The target is an outcropping laminated pyritic quartz vein approximately 500m long.

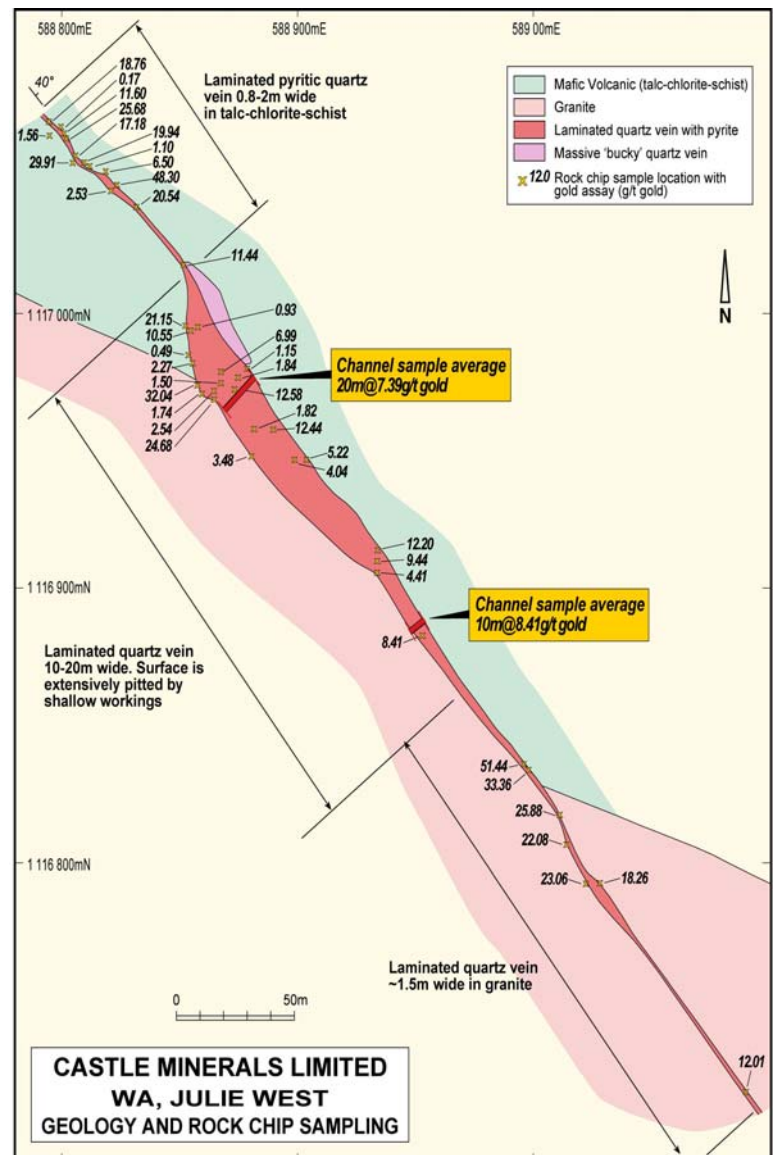
Forty four rock chip samples\* of the laminated quartz vein have reported an average grade of 13.2g/t gold, with sampling including two channel samples across the interpreted true width of the vein that averaged;

**20m @ 7.39 g/t gold and  
10m @ 8.41 g/t gold.**

The vein outcrops (or is exposed in shallow workings) for over 500m.

The end of the wet season has allowed Castle the opportunity to undertake the first ever drill testing of the Julie West vein following its discovery in June 2008.

Drilling is expected to be completed by the end of November with results due shortly thereafter.



For further information please contact:

Michael Ivey  
Managing Director & CEO  
+618 9322 7018 or 0419 868 787

Gold analysis at Akoko West was performed by Transworld Laboratories Ghana using 1kg bottle rolls with gold determined by AAS (1ppb detection limit).

\*Results referred to in the Wa Project (Julie West prospect) have been previously released to the ASX (9 July 2008) and can be found on the Castle website [www.castleminerals.com](http://www.castleminerals.com) or at [www.asx.com.au](http://www.asx.com.au).

Information in this announcement that relates to Exploration Results is based on information compiled by Michael Fowler, Castle Minerals Limited Exploration Manager, who is a Member of The Australasian Institute of Mining and Metallurgy. Michael Fowler is a permanent employee of Castle Minerals Limited and has sufficient experience that 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 JORC Code. Michael Fowler consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.