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## **CLUNES DRILLING ACTIVITY- MIN 5391**

The drilling at Clunes, which commenced 24 January 2015, has been suspended while the drill crew go on break. For the interim, the drill rig and support equipment remains within the area of MIN 5391, although moved away from the actual site of work -- the bench part-way down the hillside, near the east boundary of MIN 5391.

The completed drilling comprised 3 fully cored holes, being -

CD15-01, at 73 degrees to the horizontal, azimuth 280 M., in hole depth 146.7 metres.

CD 15-02, at 80 degrees to the horizontal, azimuth 280 M., in hole depth 151.7 metres.

CD15-03, at 64 degrees to the horizontal, azimuth about 270 M., in hole depth 133.9 metres.

Each of these holes intersected intervals of quartz, frequently mineralised. No hole in this series is considered "complete".

At this time only hole CD15-01 has been prepared for assay. Advice on all assays for hole CD15-01 is awaited.

In the latter 2 holes, workings were encountered at the old East Vein position. The presence of workings resulted in the need to substantially increase water availability to the drill bit, for the flushing of drill cuttings. Water consumption has been of the order 75,000 litres per day, assessed by number of re-fills per day for a 5000 gallon storage tank.

More detail about the holes will be provided in due course.

The following information is provided now, in satisfaction of Continuous Disclosure requirements for an activity of this type.

- 1) On the afternoon of 10 February, drilling of hole CD15-03 required a bit change. The rocks were not unusual at the depth of 115.7 metres. No further drilling took place that day.
- 2) Shortly after commencement of drilling on 11 February, the hole entered quartz, mineralized in part, at a depth of about 116 metres. The hole continued to pass through similar quartz, or quartz breccia, to 127.4 metres, after which it passed through typical country rock, lightly veined. At a depth of 133.2 metres the hole met a short interval of battery sands, at present interpreted as being the old 4 level, and not a stope. The hole terminated ( for now) just into the apparent floor of that old level, and in the same type of quartz as in the interval 116 to 127.4 metres, of this hole.
- 3) The quartz interval described above is visually different to the quartz breccia intervals of holes CD15-01 and near-to the close of hole CD15-02.

While the drillers are on break, thought will be given to the information disclosed by drilling in this immediate vicinity, in 1996 ( by the percussion drilling program of MIM at that time) and subsequently by work of Mount Rommel in 2004, 2007 and 2007, these being the only holes into this central structure, Clunes Goldfield.

F.L.Hunt,  
On behalf of Directors, Mount Rommel Mining Ltd.