

28 Lawson Crescent, Thomastown, Vic.3074 P.O. Box 80, Bundoora, Vic. 3083

Email: <u>info@mountrommel.com</u>
Web : <u>www.mountrommel.com</u>

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GENERAL INFORMATION ALLENDALE PROJECT – EL 3821

Members interested in the outcome of the recent drilling program are advised as follows ---

- 1. The core safely in the shed provides material enabling investigation of about a 150 metre wide section the central portion of the ridge of ground buried under lava.
- 2. Both holes were extended beyond the depth of oxidation, into fresh rock.

At depth, sulphides may be observed in some smaller quartz intervals.

Six specimens of quartz, some with sulphides, one as a breccia, have been forwarded to Adelaide for petrological examination.

- 3. Within the oxidised zone -
 - (a) Hole EX14-01 located an anticlinal fold (with quartz) at a depth of 129 / 130 metres this fact suggests the very decomposed rocks to the east of this anticline are apparently part of a sequence of east-dipping beds.

Sampling and analysis of these rocks is planned for later in April, post the petrological results.

(b) Hole EX14-02 intersected between 85 and 96 metres down-hole a zone perhaps 70% of which is brecciated quartz, the balance being clays (decomposed bedrock).

This intersected interval has strong evidence of alteration, but no obvious sulphides.

However, the prospect of fine sulphides in broken quartz, and/or in the numerous fractures of this breccia warrants early petrological examination.



The purpose of the photo is to illustrate veined material in / across quartz, carrying sulphides.

The type of sulphides are under investigation. No examination has been commenced as yet for the presence of gold.

4. The character of the "rocks" in these two holes differs from that seen in previous drilling near Allendale.

Drill hole logging will follow the provision of petrological information.

In general, there is good reason to consider the drill cores of these two holes will provide better appreciation of the geophysical interpretation.

It is clear quartz bearing structures exist, some mineralised, where none were known before. Examination will continue.

F.L.Hunt, Chairman

For and on behalf of Directors, Mount Rommel Mining Ltd.