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MOUNT ROMMEL MINING LTD GLENFINE GOLD - FROM 100 YEAR OLD MINE WASTES

Drums of carbon (8) were delivered to Como Carbon Services. Each of those drums has been sampled, for assay purposes. The Company needs assay data from many situations, in order to appreciate what happens as increasingly larger volumes of the Glenfine sands are processed. Increased volumes through the on-site plant could reveal the presence of small amounts of minerals other than gold. This smelting procedure provides the first occasion where Glenfine gold - the product - is consolidated to a bar, ready for cleaning and assessment. The controlling assay is to be carried out at Perth Mint shortly.

Meanwhile, these 6 photos record the carrying out of the first smelt of Glenfine gold - in over 100 years.

This block of Glenfine gold you see here was smelted today (Thursday, 15 December, 2016).

The initial photos show the pour, with slag separation, into the mould. After setting, and before cleaning, Directors wished to record the state of the bar prior to any cleaning of the bar surface. The surface state may change with cleaning. The photos assist in the search to understand what other minerals might exist in these raw sands.

Directors consider this pour of bar gold records the extraordinary effort required to bring together the basic knowledge about Glenfine "sands" and how to treat those "sands". Without that knowledge, the chances of consistent production would be slim. It is also appropriate to record the value to the Company of those persons who operated the plant so this gold might be drawn from these "sands". All Members should be pleased to see this first stage nearing completion.

The bar has been transferred to Perth Mint. Cleaning, metal assay and evaluation for payment follows. More information when available.

F.L.Hunt, Company Secretary.











