

7. PROPOSED EXPLORATION

7.1 Amoco Area

In an extended term of the Licence, Amoco intend to restake the Amber Creek and Professor Range grids (destroyed by Forestry Commission burn-offs) before cutting and pegging 40 line km of the Leatherwood, King Billy, Laurel and Amber Creek grids.

Geological mapping will continue on the Mariposa, Black Jacks and Bannockburn grids before being extended to the newly cut grids.

Geochemical sampling of the Mariposa and Bannockburn grids will be completed and commenced on the Leatherwood and Professor Range grids. New grids will be sampled on 400 m spaced lines except over known workings (North Henty, United Silver Lead and East Amber).

Ground magnetic traverses will be run over completed grids and areas of anomalous responses outlined by the Dept. of Mines airborne magnetic survey.

Trenching and geological interpretation may be undertaken over the geochemical and geophysical anomalies.

7.2 E.Z./Getty Area

In an extended term of the Licence E.Z./Getty intend to detail an estimated three anomalies for drill testing by 450 m holes.

The area of Dighem anomaly A (E.Z./Getty) will be traversed by 4 line km of gridding. This area will be soil sampled. Similarly the re-opened grid lines 12 and 13 will be resampled. Both these areas of gridding will be trenched to bedrock on soil anomalies for sampling of soil profiles.

The geological mapping and rock sampling of the grids will be completed.

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