GEOLGY OF CROWSNEST COALFIELD
WEST PART

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ORTHOPHOTO PRODUCED BY
MAP PRODUCTION DIVISION
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SYMBOLS

- House Mountain Sandstone: upper contact, based contact
- Coal seam: exposed, assumed
- Conglomerate: exposed, assumed
- Sandstone: exposed
- Thrust fault: approximate, assumed (bath on uplifted plane)
- Fault: approximate (base on downthrown side)
- Bedding: exposed, assumed
- Articulate
- Fossiliferous formation
- No exposure
- Thinstone
- Sandstone
- Coal
- Weight in metres above base sand
- Thickness of seams in metres
- Mean maximum reflection of vitrinite in oil (Rm)

EXPLANATION

The map shows the distribution of coal seams in the Crowsnest Coalfield, with various geological features and symbols indicating the presence of different rock formations and structural features. The map is produced by the Map Production Division of the Ministry of the Environment, Victoria.

The Coal seams are indicated by various symbols, such as exposed, assumed, and approximate locations. The map also shows the location of the House Mountain Sandstone and the presence of coal seams with their respective thicknesses and maximum reflection values.

The map is a useful resource for understanding the geological structure of the Crowsnest Coalfield and its potential for coal mining.