

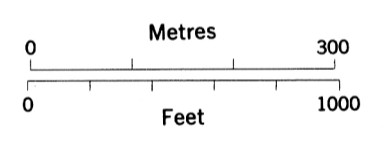
Figure 11A
Emerald, Feeney, Invincible and Dodger tungsten deposits

See location 46b on map 1556A of this report

- CRETACEOUS**
 G Granite
- ORDOVICIAN**
 9 Active formation; black argillite
- LOWER CAMBRIAN LAIB FORMATION**
 7 Upper Laib: green, grey, and brown phyllite
 6 Emerald Member: black argillite
 5 Reeves Member: limestone, 5a: dolomite
 4 Truman Member: argillite, siliceous or skarny, skarn, limestone
- S Mainly skarn
- RENO FORMATION**
 3 Brown micaceous and grey blocky quartzite
- LOWER CAMBRIAN OR PROTEROZOIC QUARTZITE RANGE FORMATION**
 2 Nevada Member; Upper: white quartzite; Lower: brown micaceous quartzite, minor white beds

- Geological contact
 Limit of exposure
 Fault
 Contour (in feet)
 Underground workings
 Open pit
 Tungsten ore (in sections only)

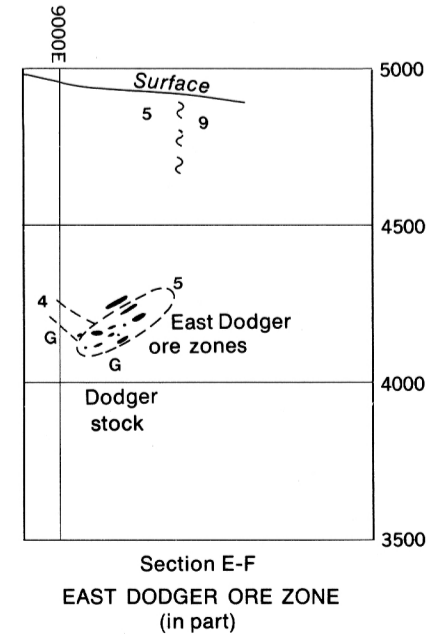
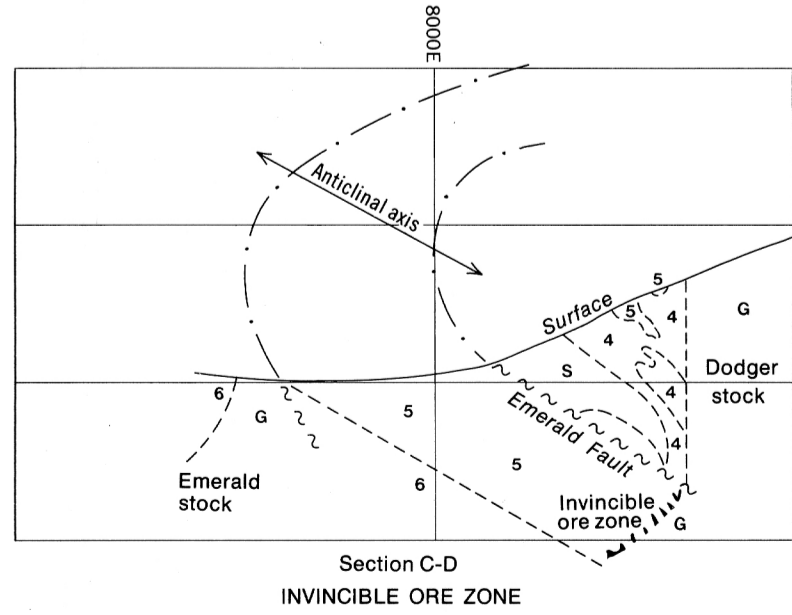
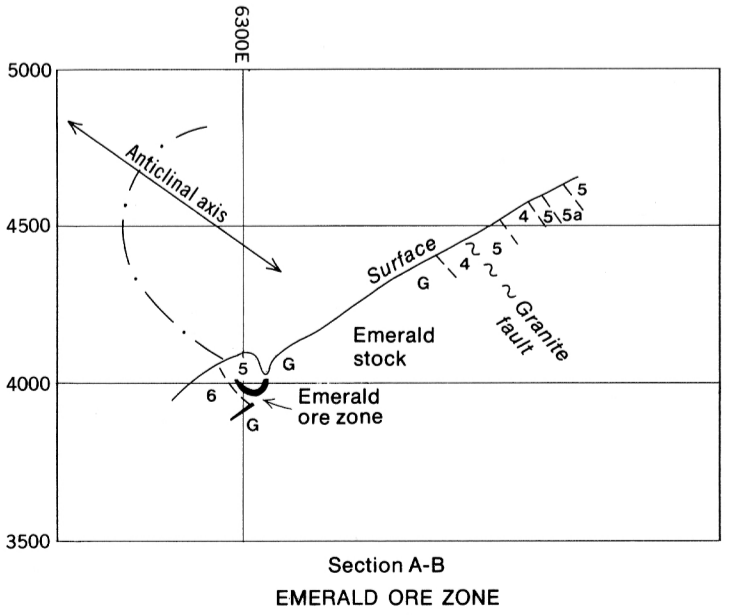
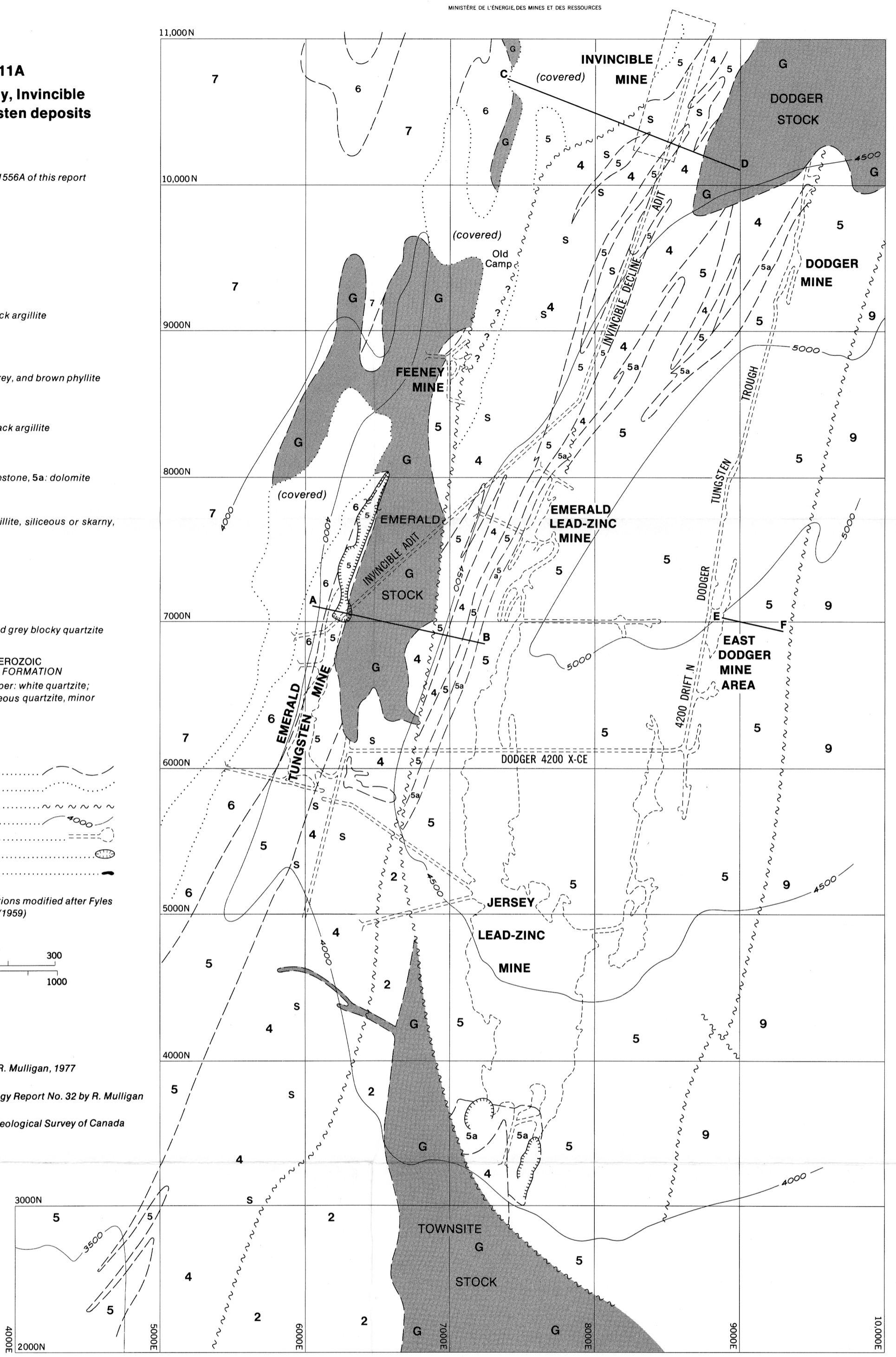
Surface geology and cross-sections modified after Fyles and Hewlett (1959)



Geology compiled by R. Mulligan, 1977

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Geological cartography by the Geological Survey of Canada



DIAGRAMMATIC COMPOSITE CROSS-SECTION, TUNGSTEN ORE ZONE

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Figure 11A