LEGEND

- Areas of little ore outcrop
- ACTIVE FORMATION
  - [description]
  - [description]
  - [description]
- LAKE FORMATION
  - [description]
- Reaves member: limestone
  - dolomite
- Trojan member: brown argillite, skarny argillite, minor limestone and green phyllite
- RENO FORMATION
  - Brown and grey micaceous and grey blocky quartzite
  - Geological contact, defined, approximate, inferred
  - Bedding fault, approximate, inferred
  - Transverse fault, approximate, inferred
  - Attitude of bedding and bending
    - Up\(^\uparrow\) inclined, right side up, overturned
    - Up\(^\uparrow\) inclined, stratigraphic top not known, vertical
    - Up\(^\uparrow\) inclined, stratigraphic top not known, vertical
    - Up\(^\uparrow\) inclined, stratigraphic top not known, vertical
    - Up\(^\uparrow\) inclined, stratigraphic top not known, vertical
- Underground workings
  - Short drill
  - Diamond-drill holes on sections
  - Line of section
- Glory hole
- Building

**Figure 7**

**SURFACE GEOLOGY**

**H.B. MINE AREA**

Scat ... 5 10 20 30 ... Feet

Contour interval (100 Feet)

To obtain approximate elevations above mean sea level add 65 feet.


Coordinates and elevations from data of The Consolidated Mining and Smelting Company of Canada Limited.

To accompany B.C. Department of Mines Bulletin 41, "Stratigraphy and Structure of the Selma Lead-Zinc Area" 1959.