

- 1500'

- 1400'

- 1300'

- 1200'

- 1100'

- 1000'

Scheelite

Scheelite

Scheelite

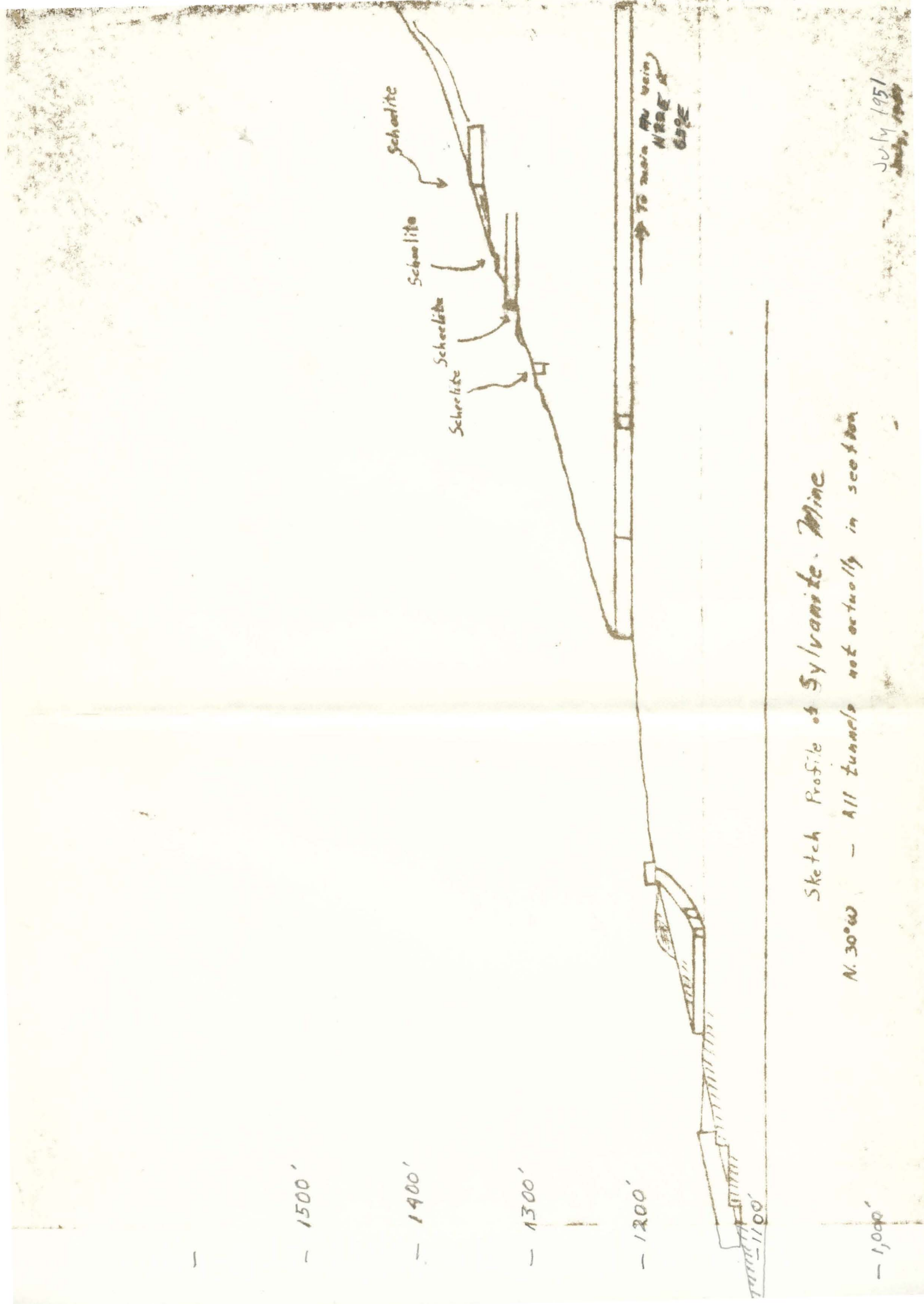
Scheelite

TO MAIN SHAFT
N 30° W
650'

Sketch Profile of Sylvanite Mine

N. 30° W - All tunnels not actually in section

July 1951



Originally mapped by Lloyd Staples, July 1951.
 These are caved (February 1953).
 Scheelite in quartz on dumps.



To main Gold vein (caved).

"Half-Tunnel"
 N. 38° W.

70°

Scheelite

NG-31

0.08% WO₃

"Little Scheelite" vein
 Elevation 1375' (A)

"Big Scheelite" vein

Hammersley Vein
 No scheelite, just
 white quartz.

Scheelite

Crosscut that is
 being driven now.

Fracture or shear 18" wide.

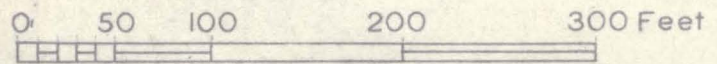
48°

Elevation 1300' (A)

Sylvanite Mine Plan

Gold Hill District, Jackson Co.
 Sec. 2 T. 36 S. R. 3 W.

SCALE



--- Veins - - - - Roads

D.J.W. February 9, 1953