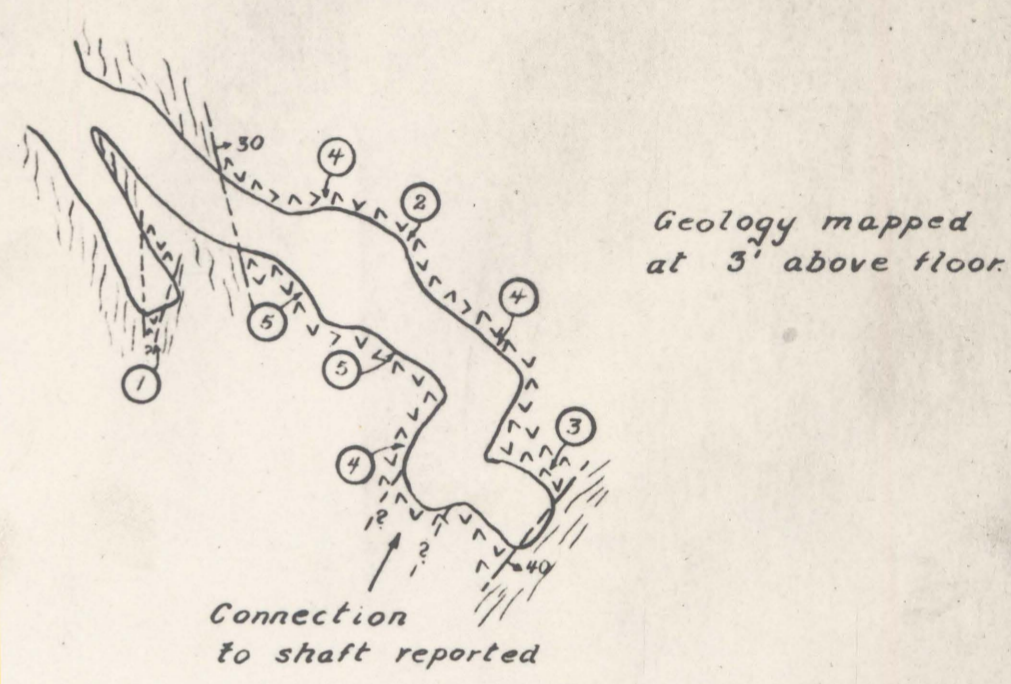


CROSS SECTION ALONG LINE A-A'

PLAN OF UNDERGROUND WORKINGS



EXPLANATION

- [Symbol: dots] Dump
- [Symbol: diagonal lines] Quartz-feldspar pegmatite
- [Symbol: horizontal lines] Scrap mica zone
- [Symbol: diagonal lines] Mica schist
- [Symbol: diagonal lines with a circle] Contact, location accurate, showing dip
- [Symbol: dashed line] Contact, location approximate
- [Symbol: circle with a number] Thickness of pegmatite, in feet
- [Symbol: circle with a number] Attitude of schistosity
- [Symbol: square] Shaft
- [Symbol: dashed line] Rim of open cut
- [Symbol: dashed line] Projected outline of accessible underground workings
- [Symbol: dashed line] Projected outline of inaccessible underground workings
- [Symbol: line with dots] Outer margin of dump

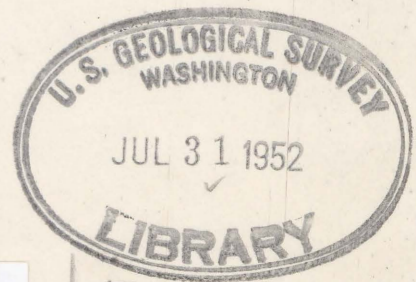
Mapped by E. Wm. Heinrich by pace, chain, and compass  
June 25, 1944

CRYSTAL CLEAR MICA MINE, RANDOLPH COUNTY, ALABAMA

20 10 0 20 40

Scale in feet

This map is preliminary and has not been edited or reviewed for conformity with U. S. Geological Survey standards and nomenclature.



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