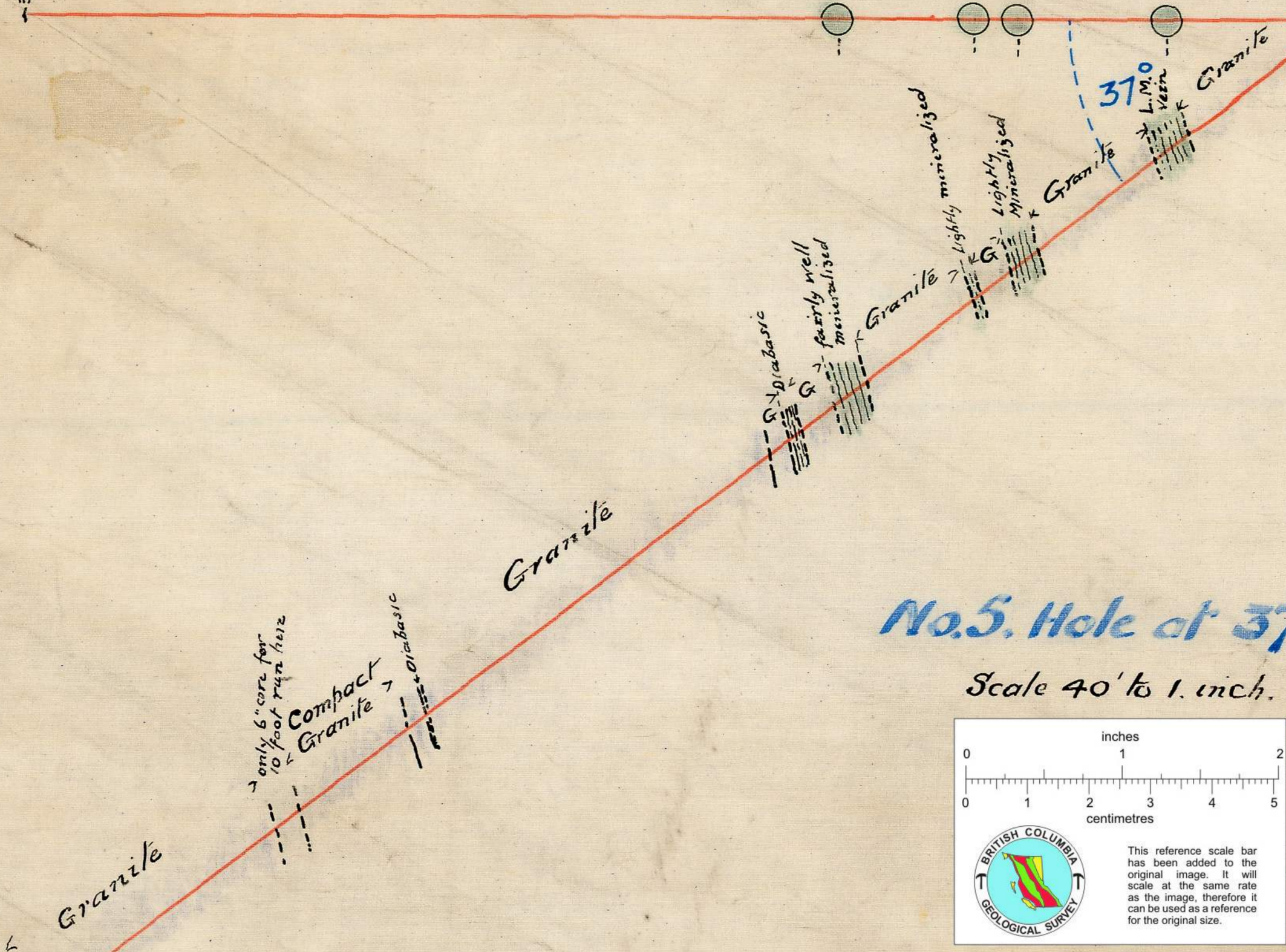


339' H.E.

No.5. Hole started
17th April 1919.

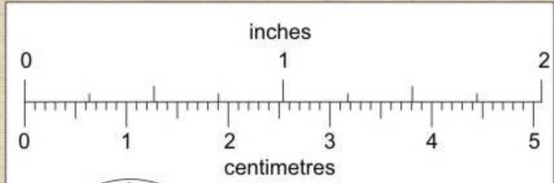
DRILL

5' Soil & boulders



No.5. Hole at 37°

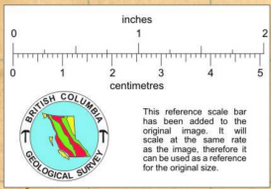
Scale 40' to 1. inch.



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

End No.5. Hole 419

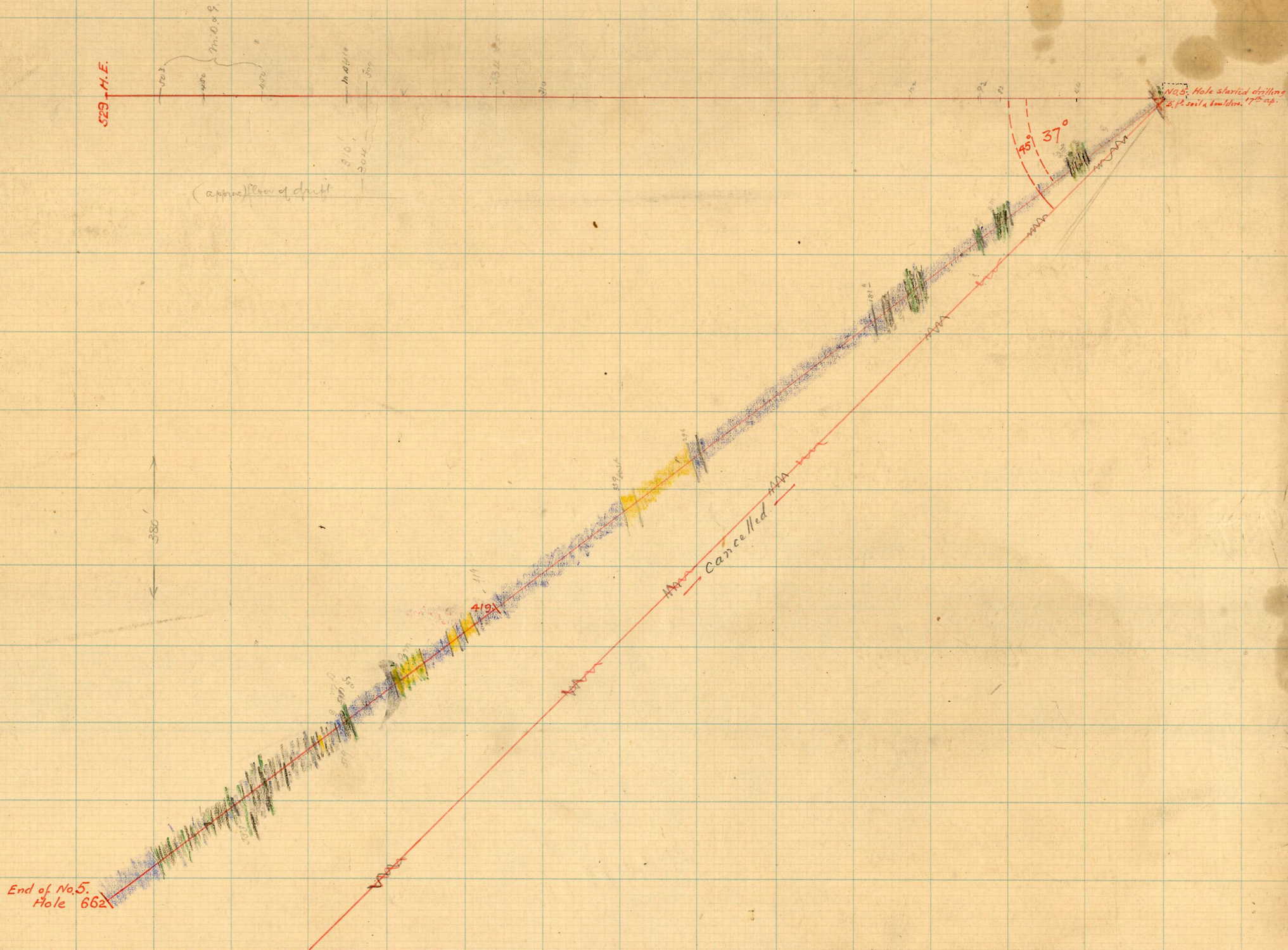
843025



SNOWSTORM MINE DRILLING.

Scale 40' to 1. inch.

HOLE No. 5. at 37°
~~HOLE No. 6. at 45°~~ Canceled.

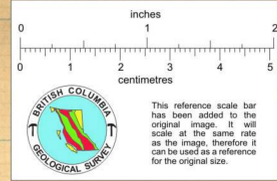


SNOWSTORM MINE DRILLING.

HOLE No.3. at 30°

HOLE No.4. at 45°

Scale = 40' to 1. inch.



DRILL

Beams
N.A. Nos 1 & 2

Beams
N 3 - N 30° E (true)
220-225 = Cu 0.5%
240-245 = Cu 1.1%
270-275 = Cu 0.65%
276-282 = Cu 0.15%
Rest of Hole

Slusher down or out Cu
evidently coming in
This hole was drilled below shaft and
workings mentioned by Stogdale and evidently
in strike of ore zone around Jones shaft.
Drill probably followed strike of ore and
therefore occurring low. Direction of hole but surveyed
underground location plan may not be correct.

CROSS SECTION.

403' END No.3. Hole.

555' END No.4. Hole.

399.4 E.

65'

100'

26.30°

DRILL

LEGEND.

- SOIL & BOULDERS.
- GRANITE.
- PORPHYRY.
- DIABASE.
- Quartz.
- GREEN STONE *olivine*
- ORE MINERALIZATION

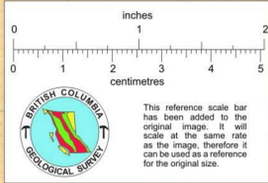
PLAN.

Hole No. 3. at 30°.
 Hole No. 4. at ~~45°~~ 60°.

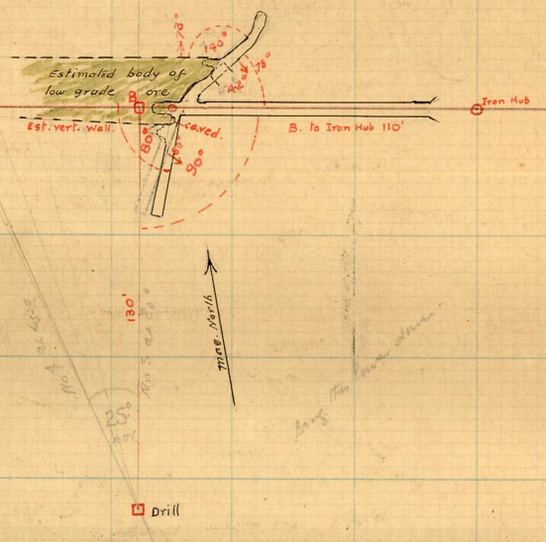
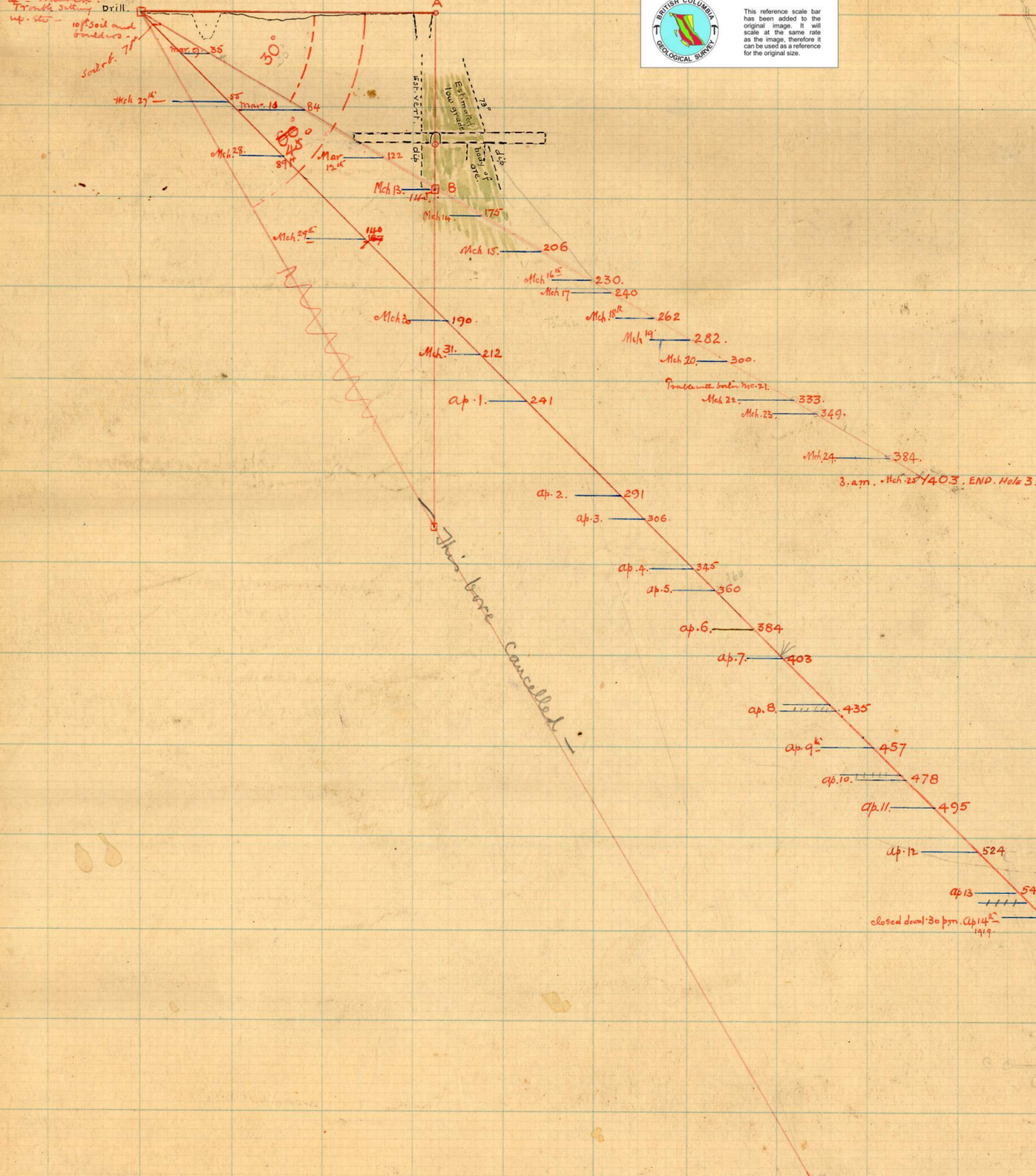
Snowstorm Mine Drilling.

CROSS SECTION.

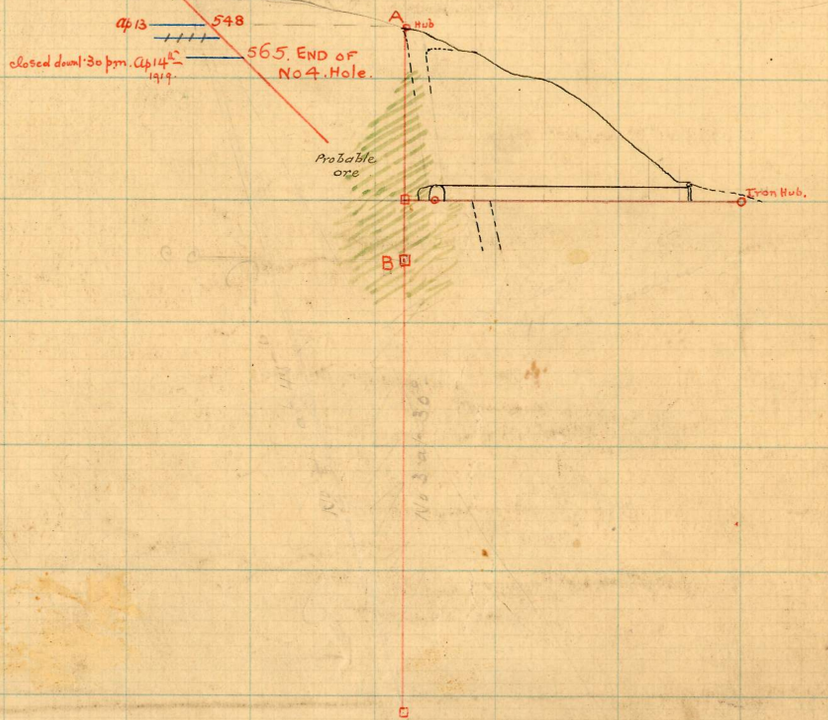
PLAN.



Started working at this hole
 23rd November
 10' soil and
 boulders -
 up - 50'



TRANSVERSE SECTION.



UPPER LAKE

Drilling started June 1

SNOWSTORM MINE DRILLING.

BORE HOLE No. 7. 51°

Scale - 40' to 1. inch.

