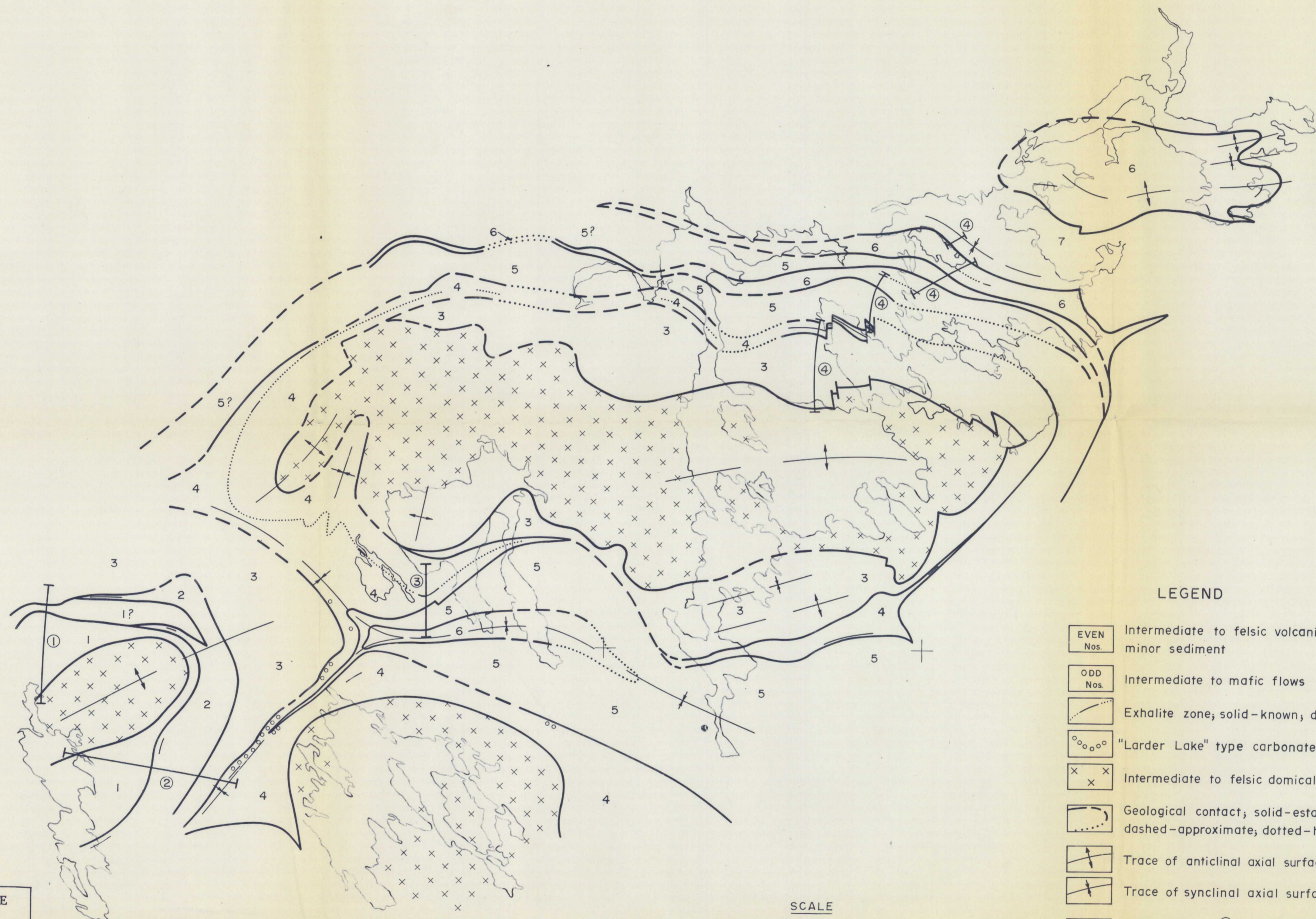


Fig. 7

SIMPLIFIED GEOLOGICAL MAP OF THE SPI LAKE AREA

Only Archean Units 1 to 7 shown

Discordant Plutons & Hurwitz Gp. Removed



LEGEND

- EVEN Nos.** Intermediate to felsic volcanics, mainly pyroclastics, minor sediment
- ODD Nos.** Intermediate to mafic flows
- Dotted line** Exhalite zone; solid-known, dotted-inferred
- Dashed line** "Larder Lake" type carbonate exhalite
- x x** Intermediate to felsic domical batholith
- Solid line** Geological contact; solid-established, dashed-approximate, dotted-hypothetical
- Wavy line** Trace of anticlinal axial surface
- Diagonal line** Trace of synclinal axial surface
- Cross section** Cross section; ① North Heninga; ② Maguse; ③ Spi Lake; ④ Kaminak Lake

OPEN FILE
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MAY 1973
GEOLOGICAL SURVEY
OTTAWA

96°00'

95°00'

SCALE
0 4 8 12 miles