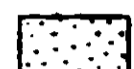
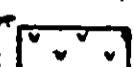
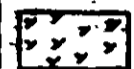

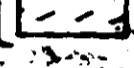
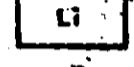
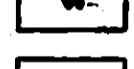






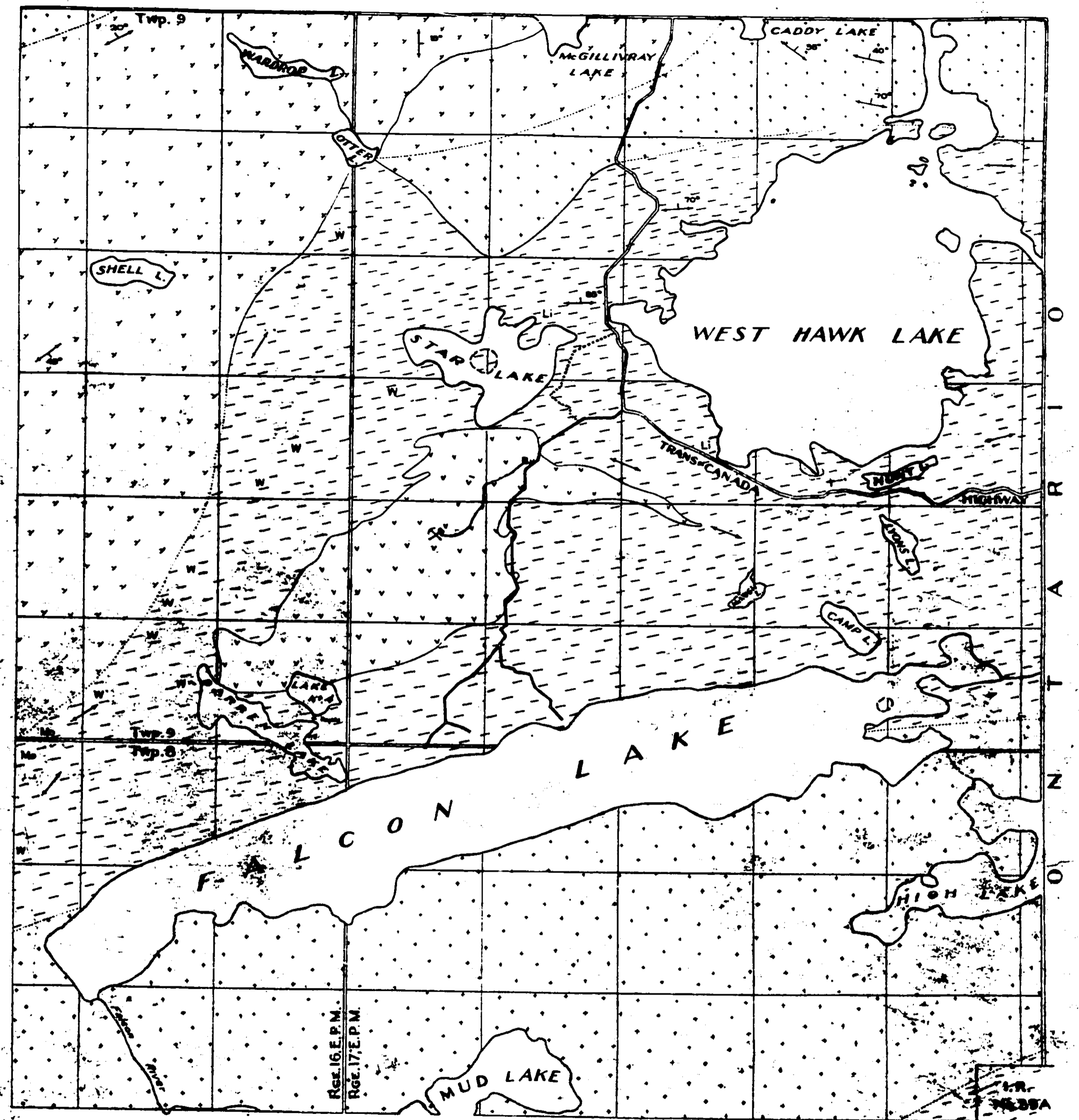
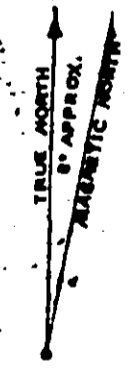


LEGEND

-  SWAMP DEPOSITS ETC. RECENT } Cenozoic
 GLACIAL DRIFT, BOULDER CLAY PLEISTOCENE }
-  STOCK-LIKE PLUTONIC INTRUSIVE ROCK
 OF VARYING COMPOSITION
-  PORPHYRITIC GNEISSOID GRANITE
-  COMPLEX OF PLUTONIC GNEISSES
 MAINLY ACIDIC, BUT WITH MINOR
 QUANTITIES OF BASIC VARIETIES.
-  SCHIST COMPRISING METAMORPHOSED
 BASIC LAVAS WITH SMALLER QUANTITIES
 OF ABOLMERATE, ACID LAVAS AND SEDIMENTS.
-  LI LITHIUM PEGMATITE
-  W TUNGSTEN DEPOSITS
-  Mo MOLYBDENUM DEPOSITS
-  ■ ROCK QUARRY
-  STRIKE AND DIP OF FOLIATION
-  GEOLOGICAL BOUNDARY - ESTABLISHED
-  GEOLOGICAL BOUNDARY - APPROXIMATE
-  MINE

Geology by J. S. De Lury - 1937



Topography compiled by
 Surveys Branch, MNR

Map 37-3
WEST HAWK AND FALCON LAKES AREA
SOUTHEASTERN MANITOBA

Scale 2 miles to 1 inch