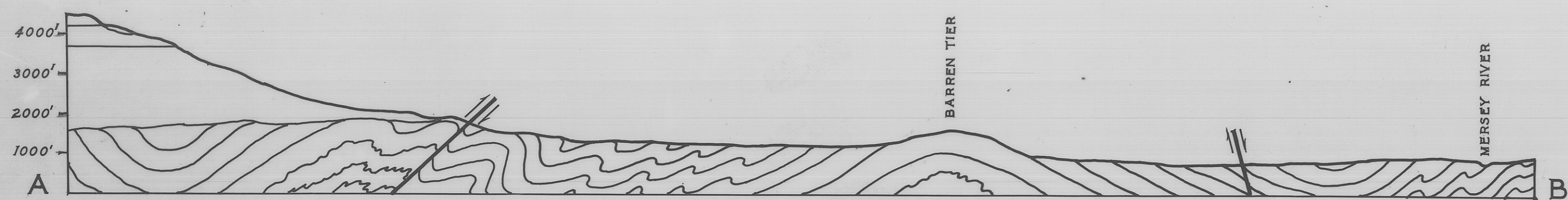


MOLE CREEK DISTRICT

FIG. 50



1451
S27



SKETCH SECTION AB

I. B. JENNINGS B.Sc. REGIONAL GEOLOGIST
1956

- LEGEND -

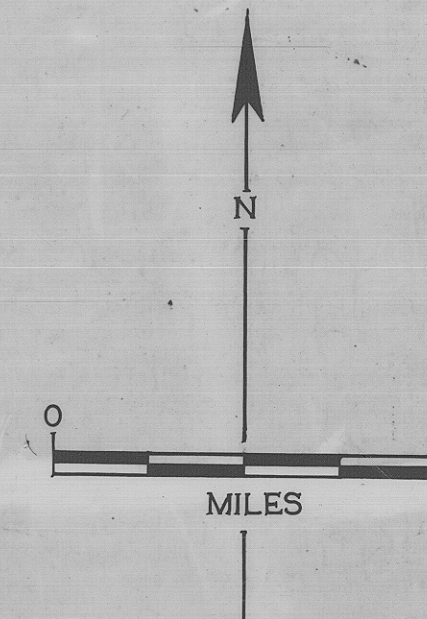
- THRUST FAULT (TEETH ON UPPER PLATE)
- TEAR FAULT
- NORMAL FAULT WITH THROW
- ANTICLINAL AXIS WITH PLUNGE
- SYNCLINAL AXIS
- SYNCLINE OVERTURNED
- FORMATION BOUNDARY
- SAMPLING SITE
- CONTOURS (200 ft. intervals)
- ROADS
 fenced
 unfenced

SEDIMENTARY

- RECENT ALLUVIUM Ra
- & SCREE, TALUS, OUTWASH Qt
- QUARTERNARY RESIDUAL SOIL & GRAVEL
- TERTIARY LAKE SEDIMENTS Tes
- TRIASSIC UNDIFFERENTIATED Rs
- PERMIAN UNDIFFERENTIATED Pm
- ORDOVICIAN CROTTY QUARTZITE Oc
- GORDON LIMESTONE Og
- TUBIC QUARTZITE Ot
- CAMBRIAN UNDIFFERENTIATED Ed
- PRE-CAMBRIAN UNDIFF. P

IGNEOUS

- TERTIARY BASALT Tb
- JURASSIC DOLERITE Jd
- DEVONIAN GRANITE



5 cm