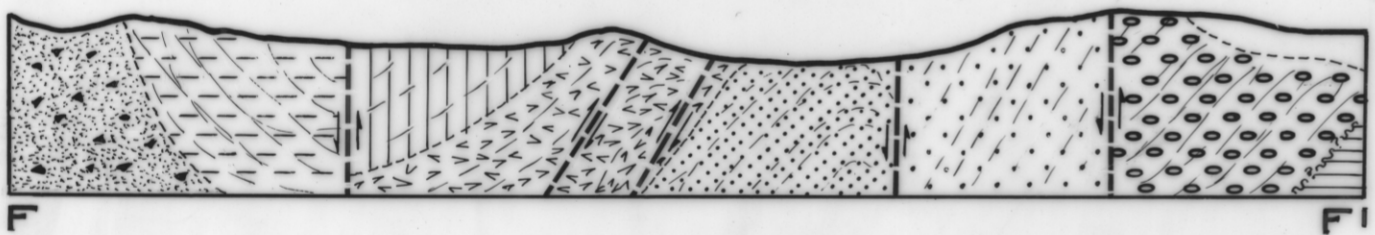
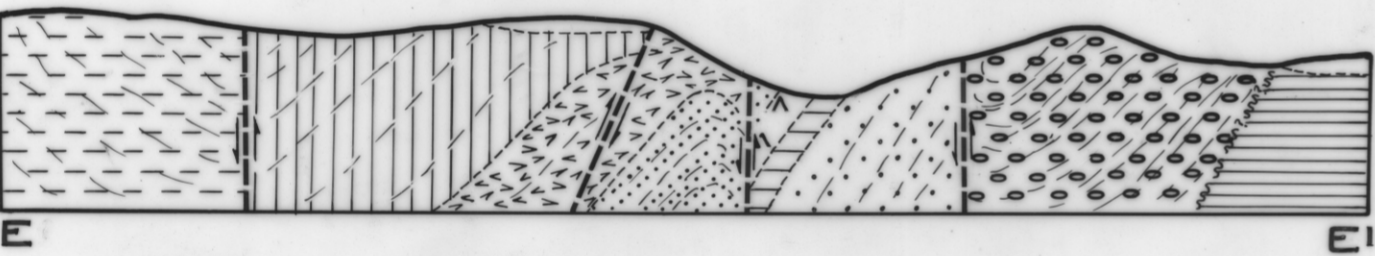
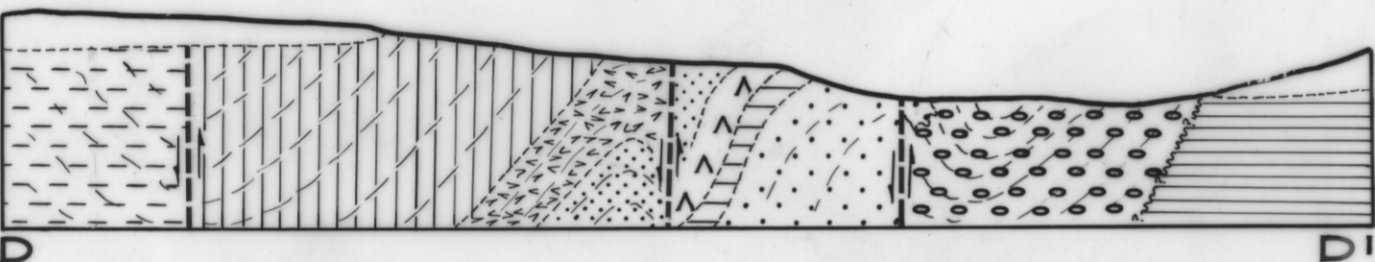
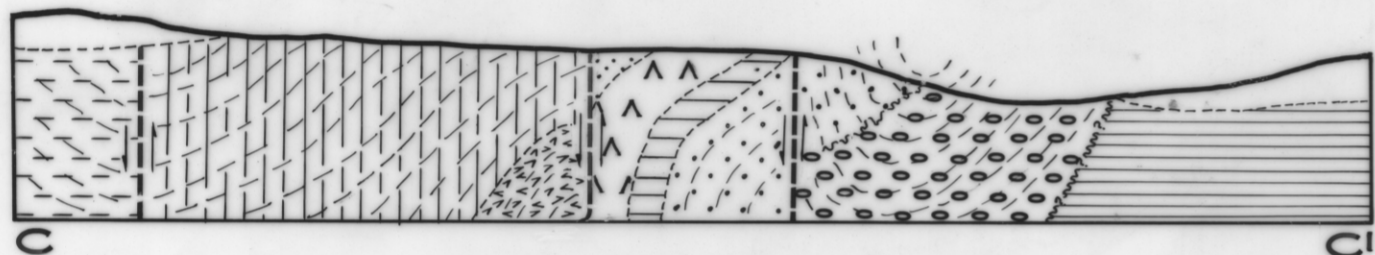
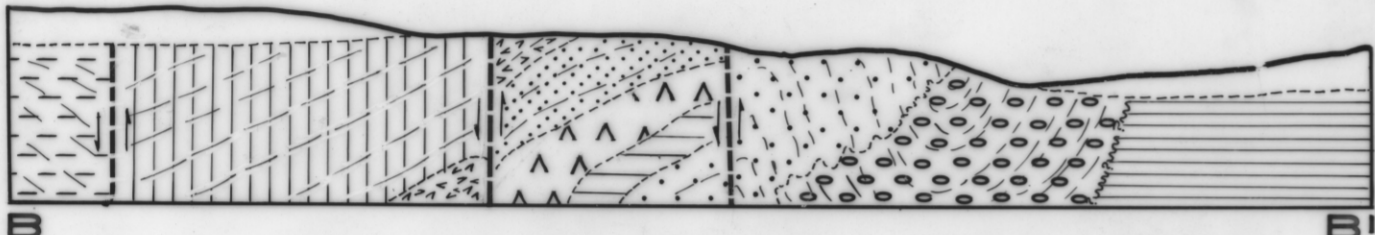
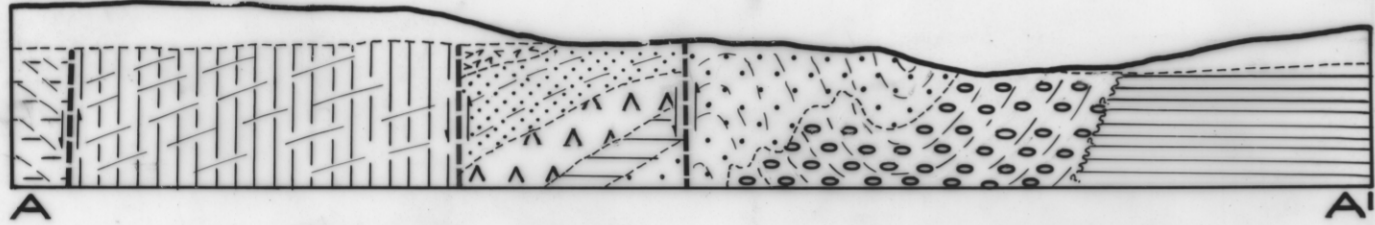


5 cm

GEOLOGY OF WILSONIA AREA

0 20 40 60 80 100 CHAINS

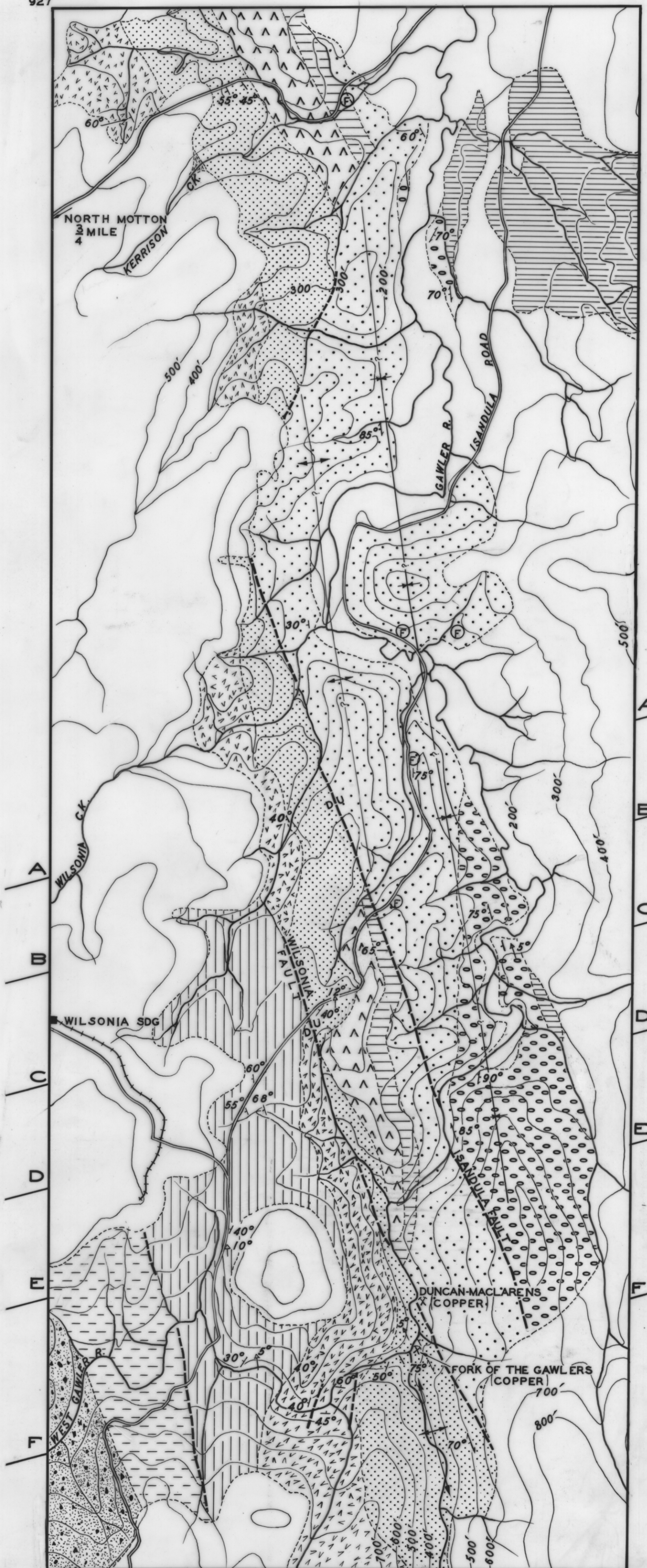


LEGEND

- | | | | |
|--|-------------------------------------|--|--|
| | CAINOZOIC | | BEDDING |
| | RADFORDS CREEK GROUP | | CLEAVAGE |
| | MUDSTONE | | MINOR FOLDS AND BEDDING-CLEAVAGE INTERSECTIONS |
| | CONGLOMERATE | | FAULT |
| | CATEENA GROUP | | SYNCLINE |
| | MUDSTONE | | ANTICLINE |
| | RHYOLITE TUFF & LAVA | | GEOLOGICAL BOUNDARIES |
| | CLAYSTONE & SILT & SANDSTONE | | MINE OR PROSPECT |
| | KERRISON VOLCANICS | | MACROFOSSIL LOCALITY |
| | SILTSTONE WITH TUFF LAYERS | | CONTOURS (INTERVAL 100 FT.) |
| | SANDSTONE MUDSTONE AND CONGLOMERATE | | STREAMS |
| | ISANDULA CONGLOMERATE | | MAIN ROADS |
| | PRECAMBRIAN | | |

K. L. BURNS
GEOLOGIST
1962

927



919,000 YDS N. 51

411,000 YDS W

Return to Burns