










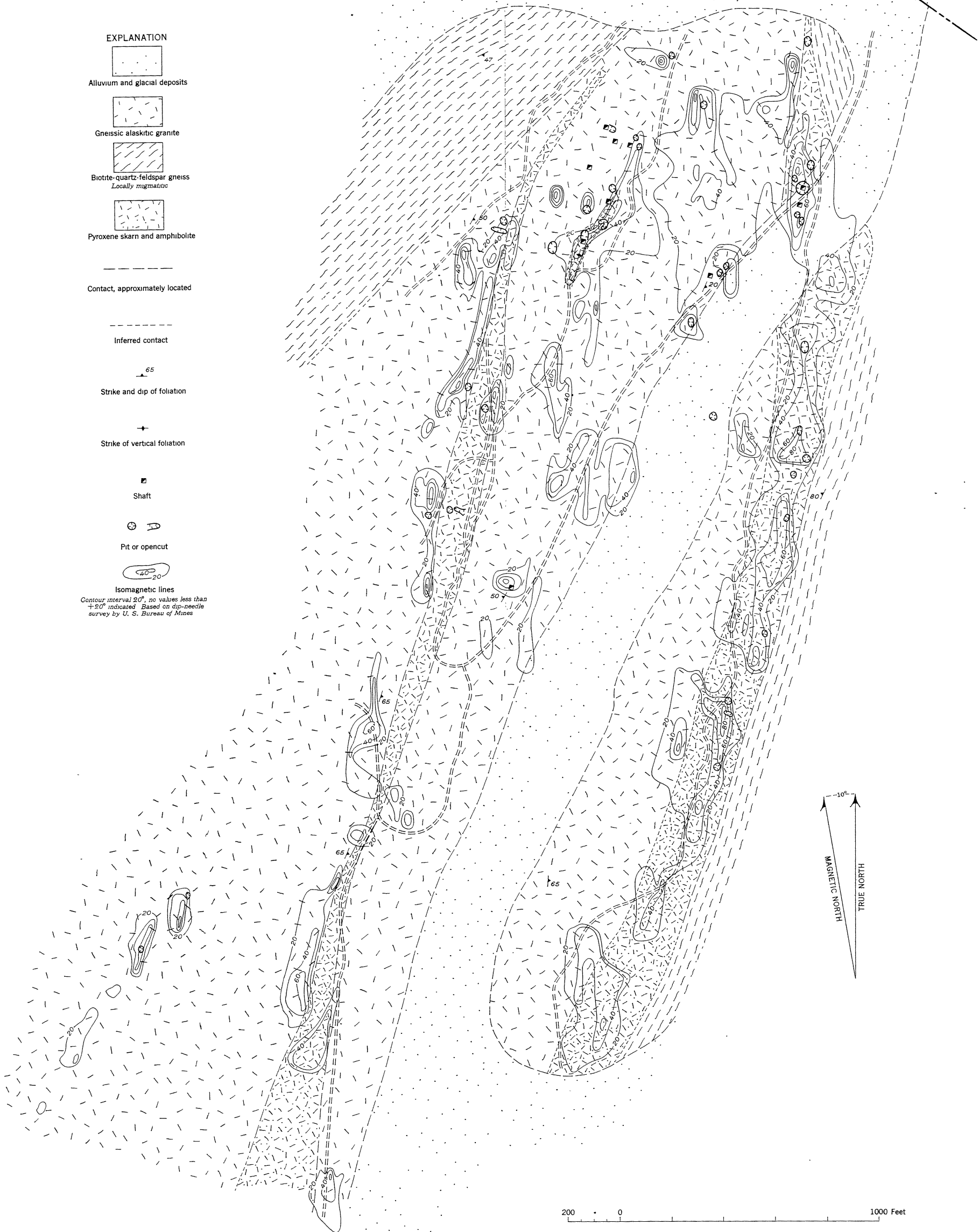


NEW YORK
NEW JERSEY

- EXPLANATION**
-  Alluvium and glacial deposits
 -  Gneissic alaskitic granite
 -  Biotite-quartz-feldspar gneiss
Locally migmatitic
 -  Pyroxene skarn and amphibolite
 -  Contact, approximately located
 -  Inferred contact
 -  Strike and dip of foliation
 -  Strike of vertical foliation
 -  Shaft
 -  Pit or open cut
 -  Isomagnetic lines
Contour interval 20°, no values less than +20° indicated. Based on dip-needle survey by U. S. Bureau of Mines



GEOLOGIC MAP OF THE WELLING-WRIGHT FARM AREA, SUSSEX COUNTY, NEW JERSEY