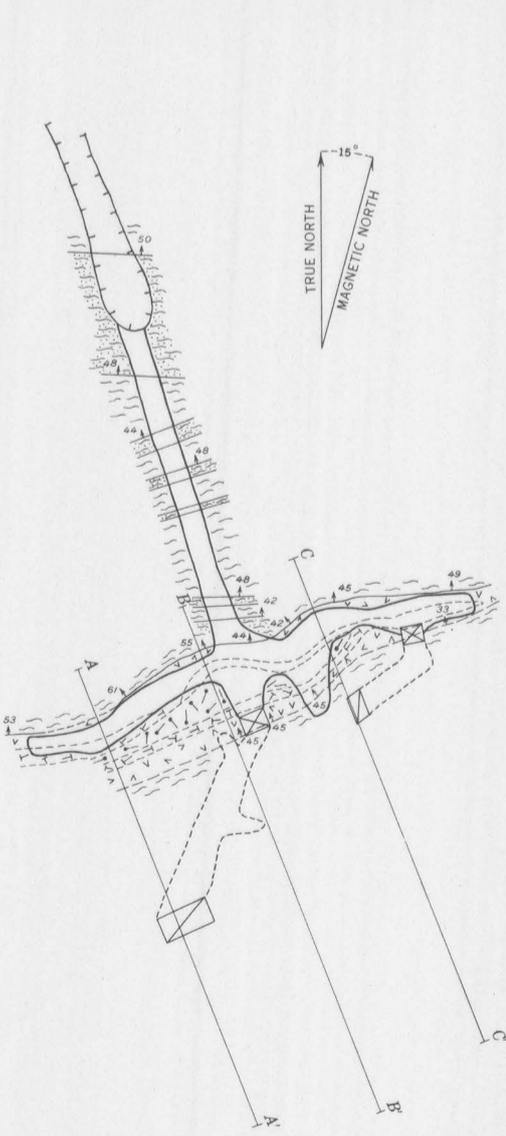
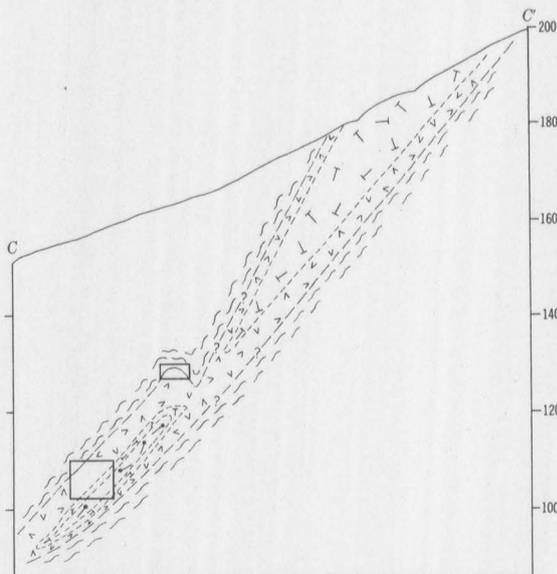
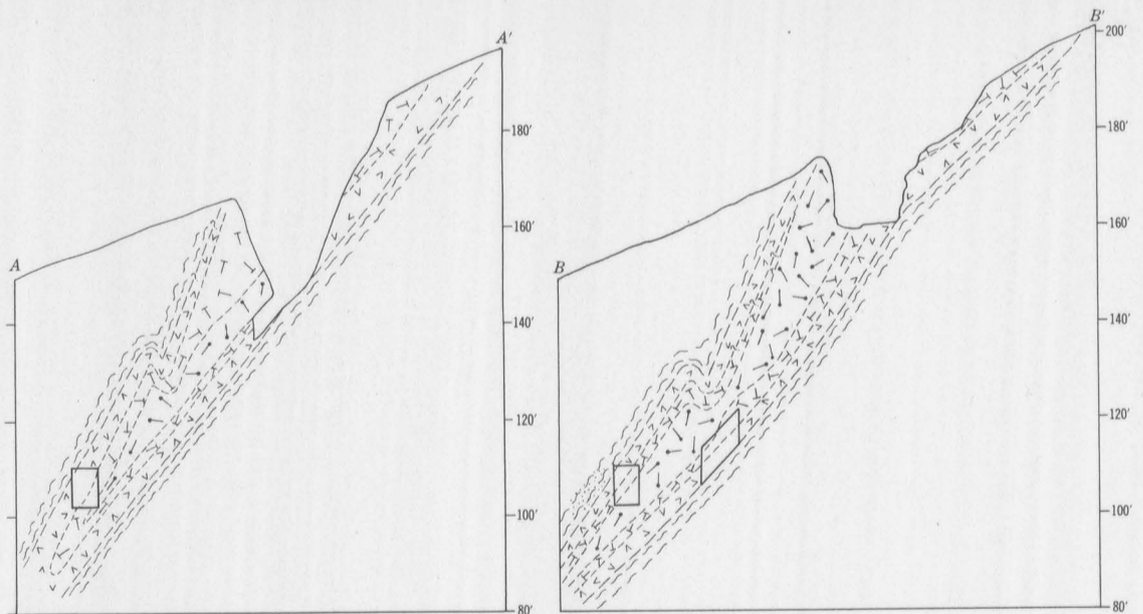


SURFACE MAP

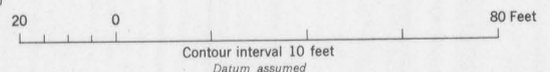


PLAN OF UNDERGROUND WORKINGS



EXPLANATION

- | | | |
|---|---------------------|--|
| <p>ZONES</p> <ul style="list-style-type: none"> Overburden Quartz-perthite pegmatite Albite-perthite-quartz pegmatite Albite-quartz-muscovite pegmatite Quartz-mica schist Quartzite | <p>PRE-CAMBRIAN</p> | <ul style="list-style-type: none"> Contact, showing dip Approximate contact Inferred contact Contact between pegmatite units Inferred contact between pegmatite units Limit of exposure Rim of excavation Limit of underground workings Foot of raise Head of raise Dump |
|---|---------------------|--|



Topography by U. S. Bureau of Mines

Geology by L. R. Page, July 1945

GEOLOGIC MAP AND SECTIONS, EARL LODGE, CUSTER COUNTY, SOUTH DAKOTA