TOPOGRAPHIC AND GEOLOGIC MAP OF THE POTTER, HUDSON, LEET AND GOODRICH MINES AND ADJACENT AREAS, WEST STOCKBRIDGE, MASS.

Legend:
- Soil
- Surface water
- Topographic contours 10 feet
- Contour interval 10 feet

EXPLANATION:
- H. M. Hudson mine
- Potter mine
- Leet mine
- Goodrich mine
- Stockbridge town
- Pond
- Mine shaft
- Mine dump
- Strike and dip of beds

A. The body that dips away from valley

B. The body that dips toward valley

EXPLANATION:
- Orange soil, sandy loam
- Grayish soil, sandy loam
- Orange soil, clay loam
- Yellow sandy clay, residually formed from weathering of the limestone

Section A-A' through diamond drill holes 1 and 2.
Section B-B' through diamond drill holes 3 and 4.
Section C-C' through channel drill holes 5 and 6.
Section D-D' through channel drill holes 7 and 8.
Section E-E' through channel drill holes 9 and 10.

scale: 1 inch = 200 feet

45-15